

Core Standards for Pain Management Services in the UK 2nd Edition

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PREFACE

Dr John Hughes, Dean

Pain will affect us all from time to time but will usually ease over a short period or be easily managed. For some (31-37% of the population) pain becomes persistent or chronic, in approximately half (8 million people in the, pain significantly interferes with their function and quality of life. The impact on quality of life is known to be as bad as that seen in patients with significant neurological illness (e.g. Parkinson's disease). A reported 41% of patients attending specialist pain management clinics state that pain prevents them from working. Severe chronic pain is associated with an increased risk of mortality, independent of sociodemographic factors. Persistent pain affects family, carers, work, and places significant demand on both health and social care resources. Managing chronic pain effectively therefore has positive effects at both personal and societal levels, benefiting all.

Pain presents in all areas of society, at home, in the community, to primary care and across all disciplines in secondary care. In many cases this pain should and is well managed or resolved within those settings. For patients where the pain remains a significant issue management needs to be escalated with more specialist pain services becoming involved. Referral needs to be timely as persistent pain does not go away but develops and accelerates over time through well recognised neurophysiological processes.

Pain management is undertaken within a biopsychosocial framework requiring a multidisciplinary approach if the best patient outcomes are to be achieved. This set of standards brings together the whole team and how it interacts. Patients need to be able to see the right person at the right time in the right place and they themselves are an integral part of the process. For this to work patients need to be able to interact across all levels of care as required (community, primary and secondary) and those levels of care need to work seamlessly together supporting the patient.

This second edition of the Core Standards document builds on the first and takes into account feedback and changes in practice over recent years. Following engagement with the Care Quality Commission, key standards from the first edition were incorporated across all core services visiting standards. This edition continues to be truly multidisciplinary with representation from patients, the Faculty of Pain Medicine, the British Pain Society, the Royal College of Nursing, the Royal Pharmaceutical Society, the College of Occupational Therapists, the Chartered Society of Physiotherapy, the Royal College of General Practitioners, the British Psychological Society and Palliative care medicine.

The principles behind these standards are to provide achievable benchmarks that improve the quality of care in pain management which are consistent, geographically, from initial presentation to escalating levels of care and across all age groups. These standards are multidisciplinary, that is to say, they apply to all clinical professions including, nursing, physiotherapy, psychology, occupational therapy, pharmacy and medicine (including general practice).

Pain management is without a doubt threatened in the current climate. Standards become all the more important at such times. Pain can be all too easily ignored as it is perceived as non-life threatening and the clinical consequences of untreated pain are not immediate or ever highlighted. Frequently therefore pain is under addressed, under managed and under treated. Onward referral for those patients with unresolved pain is often neglected. This issue is not new and has been recognised both nationally and internationally with published documents promoting the timely management of persistent unresponsive pain through onward referral or joint working between primary, community, secondary and tertiary levels of care. There is an emphasis that specialists in pain medicine should be specifically trained which in the UK is to the Faculty of Pain

Medicine's curricula, assessment and examination and they must be working within the multidisciplinary context required for pain management to be delivered to a defined standard.

This 2nd edition of the CSPMS UK document presents high but realistic standards which are drawn from the evidence base. It is written in sections comprising standards which are a 'must' and recommendations which should be routine practice and something to be worked towards where they are not currently in place. As pain management evolves so will these standards in order that they remain a contemporary and relevant resource for the future.

Alongside its multidisciplinary authorship this document has been out to extensive stakeholder consultation. Implicit in this is an acceptance of these standards and that these standards become the cornerstone for the delivery of pain management across the United Kingdom.

It is intended that this work is not only for those working to deliver pain management but that it is a reference and framework for those planning or negotiating pain services in the wider sense, particularly health policy planners and commissioners.

Draft for consultation

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CHAPTER 1 INTRODUCTION

Anna Weiss and James Taylor

Welcome to the 2nd Edition of Core Standards for Pain Management Services in the UK (CSPMS). We hope this edition will build on the strong foundation established by the 1st Edition. Having consulted you, the readers and contributors, our mission was to refine the document and improve its accessibility and practicality as a source of guidance. This has also been an opportunity to bring standards and recommendations in line with latest evidence and add new and informative content including an update on the national framework for pain services in England, chapters that reflect an integrated approach linking tiers of care, and dedicated chapters that address transitional pain management for young people and safeguarding.

The central aim of CSPMS is to coalesce best practice from across the home nations' heterogeneous pain services into a single reference document that sets benchmarks by which quality of care can be improved, from the first GP consultation to intervention in a Highly Specialised Pain Service. It is hoped that these benchmarks will be used by people with pain, General Practitioners, Commissioners, Regulatory Bodies and Pain Services to improve access and continuity, champion safety and effectiveness and direct resources to pathways and therapeutic interventions that offer the best value for money.

The identification of actual or potential hazards with the aim of reducing harm to patients is a basic tenet of clinical governance. Such hazards may be recorded on a risk register, typically divided into different domains allowing the systematic and objective recording of risk. A tool for authors of Faculty guidelines and standards has been developed to aid in identifying relevant risk domains. The intention is that authors identify key domains that would subsequently help Faculty members highlight the significance of non-compliance with Faculty guidelines and standards.

CSPMS is not a textbook or manual for the assessment and management of specific pain conditions. Instead, it is a collaborative document that highlights our multidisciplinary and patient focused approach to managing all types of pain, in all age groups across all tiers of healthcare. To truly capture this broad and complex landscape and agree standards that will be valued by all stakeholders requires a broad group of respected expert authors and reviewers that mirror the journey of people with pain. We have therefore invited valuable contributions from people with pain, Nurses, General Practitioners, Physiotherapists, Occupational Therapists, Pharmacists, Psychologists, Palliative Care Specialists and Pain Doctors with broad and diverse subspecialisation. The content of each chapter is based on the best evidence available and is subject to a rigorous review process undertaken by the Professional Standards Committee of the Faculty of Pain Medicine, The Board of the Faculty of Pain Medicine and relevant Professional Bodies to provide you with authoritative guidance.

The Covid-19 pandemic has further delayed the publication of this second edition of the Core Standards. The challenges faced by health services during the pandemic, and the lessons emerging highlight once more the benefits of sound, pragmatic guidance, and common standards for practice. The Faculty of Pain Medicine and all organisations which contributed to CSPMS UK responded to the pandemic by publishing timely and supportive guidance.

The standards and recommendations in this document should be seen as the basis for supporting people with pain, regardless of circumstances; while clinical guidelines may change in light of emerging evidence, standards and recommendations are to protect the safety and quality of care people with pain receive.

CONTENT

The 2nd edition CSPMS UK document is divided into ten chapters, covering the following areas:

- 54 • Chapter One: Introduction
- 55 • Chapter Two: Commissioning of services across the UK
- 56 • Chapter Three: Description of service and levels of care
- 57 • Chapter Four: Physical Facilities
- 58 • Chapter Five: Pain Management Services Team
- 59 • Chapter Six: Patient Pathways
- 60 • Chapter Seven: Pain Interventions
- 61 • Chapter Eight: Education, Appraisal and Revalidation for Medical Staff
- 62 • Chapter Nine: Service Improvement, Clinical Governance and Research
- 63 • Chapter Ten: Safeguarding
- 64
- 65
- 66

67 PRINCIPLES OF EQUALITY, DIVERSITY AND INCLUSION

68 Pain management services have the potential to improve the health and well-being of the
69 population they serve. To do this effectively it is vital that services are inclusive and responsive to all
70 those that seek help and actively search for and address barriers that may impede access and
71 prevent a person with pain achieving maximum benefit. In addition to providing support for those
72 that ask for help, we should also take steps to meet the needs of those who are more difficult to
73 reach and who engage less readily with health care.

74
75 Equality, diversity and inclusion are principles that overarch all the standards and recommendations
76 in this document. Pain management services have a duty to consider how their policies and
77 decisions affect people who are protected under the *Equality Act 2010* (the public sector equality
78 duty). The characteristics that are protected in relation to the public sector equality duty are:

- 79 • Age
- 80 • Disability
- 81 • Gender
- 82 • Gender reassignment
- 83 • Marriage and Civil Partnership
- 84 • Pregnancy and maternity
- 85 • Race
- 86 • Religion or belief
- 87 • Sexual orientation
- 88

89 Pain management services must also be an inclusive employer and ensure employees and potential
90 employees are not disadvantaged on the grounds of any of the protected characteristics. Under
91 section 159 of the *Equality Act 2010*, pain management services may also take **positive action** to
92 address under representation within the workforce by encouragement and enablement of persons
93 with a protect characteristic to:

- 94 • Overcome a disadvantage
- 95 • Participate in activity in which their participation is disproportionately low.
- 96
- 97

98 PROCESS

99 For the 2nd Edition we have worked with the authors in the attempt to standardise the format of
100 chapters and quickly guide the reader to the Standards and Recommendation that stakeholders
101 can use to enhance current services and develop new ones to better meet the needs of people
102 with pain.

103
104 The CSPMS UK document has been designed so that its constituent chapters and sections have
105 been written by respected UK professionals and lay representatives. The document has been

106 subject to review by the Professional Standards Committee and the Board of the Faculty of Pain
107 Medicine, and then sent out for wide stakeholder consultation. In the preparation of this document
108 we have consulted with and sought representation from UK organisations and professional bodies
109 linked to pain management.

110 Each guidance chapter will have the agreed format of Introduction, Standards, Recommendations,
111 Background, References and Relevant Research (where appropriate).

112 Standards **must** be followed. Standards aim to represent current best practice in pain management
113 as published in relevant literature and/or agreed by a body of experts.

114
115 Recommendations will be statements that the authors feel **should** be routine practice in UK pain
116 management. For services where Recommendations are not currently met there should be a clear
117 strategy to meet these as soon as possible.

118
119 With regard to the clinical Recommendations and Standards, the material presented does not in
120 any sense obviate the need for experienced clinical judgement exercised by individual practitioners
121 acting in the best interest of their patients. Moreover, the guidance should not in any way inhibit the
122 freedom of clinical staff to determine the most appropriate treatment for any person with pain they
123 are asked to manage in a particular place at a particular time. The reader should take into account
124 these qualifying comments when applying CSPMS UK's Standards and Recommendations.

125
126 For many pain management services across the UK (especially in geographically more remote
127 settings) some of the Standards and Recommendations (particularly those describing staffing) may
128 require a major reorganisation of healthcare delivery, and time for implementation because of
129 practical constraints such as workforce shortages. When such constraints exist, it is important that
130 these services work proactively with local commissioners to agree an appropriate action plan.

131
132 CSPMS is here to stay as a central project for the Faculty of Pain Medicine and we are grateful that
133 we could contribute on this occasion. We are committed to making its contents as robust and as
134 relevant as possible – for this and future editions. To help the FPM to fulfil this goal in the future, we
135 would like to summon your support and collaboration, be it through feedback, authorship or direct
136 involvement with the Professional Standards Committee for the preparation of future editions.

137
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Co-ordinated by **Mrs Emmy Kato-Clarke** and **Ms Caitlin McAnulty**
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CHAPTER 2 COMMISSIONING OF SERVICES ACROSS THE UK

Draft for consultation

1 2.1 ENGLAND

2 Second edition reviewer: Anna Weiss

3 First edition authors: Beverly Collett and Andrew Baranowski

4

5 BACKGROUND

6 NHS England has decided to put 'high-quality care for all' central to its purpose. Quality means
7 safe, effective care with a positive experience for people with pain. Effective care is about
8 preventing premature mortality, enhancing the quality of life for people with long-term conditions
9 and helping people to recover from episodes of acute care or trauma.

10 This is the derivation of the Outcomes Framework for the NHS in England. By focusing on outcomes
11 and especially the experience of people with pain, issues that have often been marginalised or
12 neglected in the past can be given the attention they deserve. This is why for Domain 2 of the
13 Outcomes Framework, Enhancing the Quality of Life for People with Long Term Conditions¹, the
14 'House of Care' has been adapted and adopted as a model to support person-centred care.

15 The NHS in England is also facing significant financial challenges. To improve overall efficiency, it is
16 planned to redesign services based on need, which add value and are patient centred, and,
17 decommission services which are not seen to be clinically effective. This led to ongoing changes to
18 the regulation and provision of services in the NHS, on national, regional and local level.²

19 The structure of NHS organisations much influences the flow of finance and how services are
20 commissioned. The recent need for an emergency response to the Covid-19 pandemic has already
21 changed on how funding is distributed and will reflect in reshaping of services and how these are
22 delivered.³

23

24 **Operational Structure for Commissioning of Services⁴**

25

26 **The Secretary of State for Health and Social Care**

27 The Secretary of State for Health is responsible for the work of his department, with focus on financial
28 control, supervision of NHS delivery, performance and social care policy.⁵

29

30 **The Department of Health and Social Care**

31 The Department of Health and Social Care (DHSC) is responsible for strategic leadership and
32 shaping and delivery of health and social care policy according to governmental objectives. It no
33 longer manages directly any NHS organisations; it accounts for delivery of its plans by 'arm's length
34 bodies', offers guardianship of the health and social care framework and intervenes in resolution of
35 complex issues.⁶

36 *The overall management of the COVID-19 pandemic is a prime example of the reach and*
37 *involvement of the DHSC.*

38

39 **NHS England and NHS Improvement** (Formerly established as the NHS Commissioning Board in
40 October 2012; both organisations came together in 2019 while maintaining separate boards).

41 NHS/NHSI England is an independent body, at arm's length to the government. Its main role is to
42 improve health outcomes for people in England. It:

- 43 • Provides national leadership for improving outcomes and driving up the quality of care, data
44 and information.
- 45 • Assures that CCGs are fit for purpose and improve health outcomes
- 46 • Helps the development of CCGs⁷
- 47 • Allocates resources to CCGs
- 48 • Commissions primary care and highly specialist services. In the context of Pain Management,
49 this is reflected in Specification 170135S Adult Highly Specialist Pain Management Services
50 (2019).⁸

51

52 **The Care Quality Commission (CQC)**

53 The CQC is responsible for registration of care providers and monitoring, inspection and rating of
54 services they provide with the overarching aim to protect service users.

55

56 **Regional NHS England and NHS Improvement Teams**

57 These hold regional responsibility for quality, financial and operational performance of care in all
58 NHS organisations in a region. They are moving to close working with STPs and ICSs.

59

60 **Clinical Commissioning Groups (CCGs)**

61 Primary Care Trusts (PCTs) used to commission most NHS services, and controlled 80% of the NHS
62 budget. On 1st April 2013, PCTs were abolished and replaced with clinical commissioning groups
63 (CCGs). CCGs have taken on many of the functions of PCTs, and in addition some functions
64 previously undertaken by the DH.

65 All GP practices now belong to a CCG. CCGs have multi-professional membership and formal lay
66 representation.

67 CCGs commission most services, including:

- 68 • Planned hospital care.
- 69 • Rehabilitative care.
- 70 • Urgent and emergency care (including out-of-hours).
- 71 • Most community health services.
- 72 • Mental health and learning disability services.

73 CCGs can commission any service provider that meets NHS standards and costs. These can be NHS
74 hospitals, social enterprises, charities, or private sector providers. However, they must be assured of
75 the quality of services they commission, taking into account both [National Institute for Health and](#)

76 [Care Excellence \(NICE\)](#) guidelines and the [Care Quality Commission's \(CQC\)](#) data about service
77 providers.

78 Both NHS England and CCGs have a duty to involve their patients, carers and the public in decisions
79 about the services they commission.

80

81 **Sustainability and Transformation Partnerships (STPs)**

82 STPs are concerned with plans to address long term needs of local communities by bringing together
83 local stakeholders (commissioners, providers, local authorities and others); they usually represent the
84 needs of populations of 1 – 3 million.

85

86 **Integrated Care Systems (ICSs)**

87 In some areas, STPs developed into closer knit ICSs , where individual organisations take on a greater
88 responsibility for local resources and improving the health of the local population. The NHS Long
89 Term Plan states that by 2021 each region of England should be covered by an ICS.^{2,9}

90

91 **Integrated Care Partnerships (ICPs)**

92 These aim at decreasing competition between providers and organisations by encouraging
93 collaboration towards joined up care delivery. They usually represent populations between 250,000
94 and 500,000 and include hospitals, community , mental health , GP services and not infrequently
95 social care , third sector and independent providers. These partnerships may become formalised
96 with the publication of the 'Integrated Care Provider Contract'.

97

98 **Primary Care Networks (PCNs)**

99 Since 1st July 2019 , most GP practices in England have joined up into PCNs to work closely with local
100 providers of social care, community services and the voluntary sector; this allows for better use of a
101 broad range of professional skills and community services. PCNs usually represent populations of
102 30.000 to 50.000.

103

104 **Health and Wellbeing Boards**

105 Health and Wellbeing Boards were established under the Health and Social Care Act 2012 to act as
106 a forum for local commissioners across the NHS, social care, public health and other services. Their
107 aims are:

- 108 • Increase democratic input into strategic decisions about health and wellbeing services.
- 109 • Strengthen working relationships between health and social care.
- 110 • Encourage integrated commissioning of health and [social care services](#).

111

112 **Public Health England**

113 Public Health England (PHE) is an executive agency of the DHSC, which provides national leadership
114 and expert services to support public health, and also works with local government and the NHS to
115 respond to emergencies. Public Health England:

- 116 • Co-ordinates a national public health service and deliver some elements of this.
- 117 • Protects the population from public health hazards.
- 118 • Plans for and responds to public health emergencies.
- 119 • Offers advice and guidance to government, local authorities and the public.
- 120 • Builds an evidence base to support local public health services.
- 121 • Supports the public to make healthier choices and work towards reduction of health
122 inequalities.
- 123 • Provides leadership to the public health delivery system.
- 124 • Supports the development of the public health workforce.

125

126 **Specialist Pain Management Services**

127 These are commissioned by the CCGs. CCGs have a statutory duty to improve the quality of
128 services being commissioned by the NHS, in particular they have a duty to reduce health
129 inequalities; pain services need to be prioritised in the same way as other long term conditions, given
130 its recognition decreed as such in 2012.

131 Pain management services should work within a system which is in equilibrium, and, in which there is
132 equity of provision across socio-economic scales; they must be both fit for purpose, and meet the
133 needs of the local population, demonstrating that people are at the heart of the service, proposed
134 service redesign and development.

135 Pain management is best delivered by multidisciplinary and multiprofessional teams. The
136 composition of such teams will be driven by the local needs of the population and the professionals
137 available with the competencies to work within pain management; however, integrated primary,
138 community and secondary care pain management services are likely to be the preferred model of
139 care in the NHS.

140 Pain management treatment pathways should be based around evidence-based pathways.¹⁰

141 There is no intention to impose a 'one size fits all' approach to the management of pain, but rather
142 to provide an opportunity for providers and commissioners to work together at a local level, to
143 ensure that key services and management approaches are appropriately commissioned.

144 The Faculty of Pain Medicine has published recommendations for staffing and resources for
145 specialist pain management services to aid clinicians in their discussions with commissioners.¹⁰

146 The Royal College of General Practitioners, in conjunction with the Faculty of Pain Medicine, the
147 British Pain Society, the Chronic Pain Policy Coalition and individual professional and lay advisers has
148 previously published a document to help engagement and enhance discussions between
149 healthcare professionals and commissioners when designing pain management services¹¹

150

151 **Highly Specialist Pain Management Services**

152 NHS England is directly responsible for commissioning Prescribed Specialised Services⁶ with the aim of
153 ensuring that services, for those individuals that require specialised care, are of a high quality and
154 consistent across England.

155 The scope of the services considered as specialised is being reviewed on a regular basis.
156 Specialised pain management services were defined in 2013 by the Service Specification D08.¹² This
157 document was written by the Clinical Reference Group for Specialised Pain Service – Adult (CRG-
158 SPS).

159 The CRG-SPS is chaired by a leading Pain Medicine clinician, and has representation from regional
160 Senate pain medicine specialists, The Faculty of Pain Medicine, The British Pain Society and other
161 specialist societies and includes input from people with pain and carers. This is an advisory group
162 that reports to the Programme of Care Board and hence NHS England.

163 Service Specification D08, clearly defined the groups of people with pain, the interventions and the
164 characteristics of those services that are considered Specialised and the roles of Local Area Team
165 commissioners to ensure that those services were commissioned.

166 The NHS England Service Specification 170135S, Adult Highly Specialist Pain Services, was published
167 in 2019, replacing D08.⁸ It offers clarity on organisational responsibilities of delivery of Pain
168 Management and preconditions for onwards referral (see diagram).

169 Most people with pain will be managed by local community and specialist pain management
170 services. Only a small, but significant number will be referred to highly specialist pain management
171 centres. The current number of highly specialist pain management centres meeting the Service
172 Specification remains small.

173 As well as defining Specialised Services, the CRG-SPS was responsible for drawing up policy around
174 complex and specialised interventions. The policies in 2015 were: Intrathecal Drug Delivery Devices
175 for cancer pain, and Occipital Nerve Stimulation for chronic migraine and cluster headache.

176 The CRG-SPS also has a role in supporting the decision making and delivery of the future direction of
177 NHS England policy, and a role in providing clinical information for government.

178

179

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217

218 2.2 WALES

219 Second edition reviewer: Sonia Pierce

220 First edition authors: Sharmila Khot and Sharon Hopkins

221

222 BACKGROUND

223 In Wales, there are 7 Local Health Boards - statutory bodies responsible for the planning and delivery
224 of healthcare to their resident populations. Additionally, there are three all-Wales Trusts with
225 responsibilities for ambulance services, cancer care and public health. There are no Clinical
226 Commissioning Groups in Wales. Each LHB plans and provides its own services, contracting for some
227 provision externally.

228

229 Healthcare planning in Wales

230 In 2018, the Welsh Government released a strategy document "A Healthier Wales: our plan for
231 health and social care".¹ It aims to build on the philosophy of Prudent Healthcare and the social
232 model of care, and on the close and effective relationships in Wales, to make an impact on health
233 and wellbeing throughout life. There will be a greater emphasis on preventing illness, on supporting
234 people to manage their own health and wellbeing, and on enabling people to live independently
235 for as long as they can, supported by new technologies and by integrated health and social care
236 services which are delivered closer to home.

237

238 Living with Persistent Pain in Wales

239 In 2008, the Welsh Government published the Designed for People with Chronic Conditions, Chronic
240 Non-Malignant Pain Directive.^{2,3} This committed the NHS in Wales to an evidence-based
241 multidisciplinary service provision, underpinned by national and professional standards, which were
242 required in order to address the needs of the people in pain. This document highlighted the patchy
243 provision of services in Wales and the need to provide services closer to home for the vast majority of
244 patients. Following the introduction of new approaches to health care, in 2019 the Welsh
245 Government, clinical and academic partners and service users collaborated to produce guidance
246 on persistent pain provisions entitled "Living with Persistent Pain in Wales".⁴ This guidance provides
247 advice to health and social care professionals as well as those experiencing persistent pain and their
248 families.

249 Following this, LHBs are being audited and held to account on their compliance with the directive,
250 to help ensure improved standards of care for persistent pain management.

251

252 Operational Structure for Commissioning of Services

253 All NHS organisations in Wales have developed Integrated Medium Term Plans (IMTPs), used to
254 outline priorities and methods of improvement⁽⁵⁾. They reflect the strategic and legislative landscape
255 within Wales. Each plan aims to demonstrate an organisation delivers high quality, prudent health
256 services that meet both the priorities and ambition of the Government and the needs of their
257 populations. The National IMTP brings together the fifteen organisational plans within the NHS in
258 Wales, providing assurance on the direction for NHS Wales as a whole. The National IMTP takes stock
259 of where NHS organisations are in delivering key Ministerial priorities, acknowledging good practice
260 seen. The National IMTP complements the NHS Planning Framework.

261 The NHS Planning Framework in Wales provides specific guidance for NHS bodies in the
262 development of IMTPs, including priority areas and additional guidance from national programmes
263 and new policy requirements. This document applies to health boards, trusts, Health Education and
264 Improvement Wales (HEIW), and supporting organisations. IMTPs must demonstrate that
265 organisations are delivering A Healthier Wales through a seamless health and social care system
266 which is tangibly equitable. The NHS in Wales is also committed to developing an NHS Executive. This
267 new function will bring together national planning, delivery and performance management
268 activities. This is currently under development.

269 The GPs in Wales are actively involved in the commissioning cycle through GP Cluster led planning
270 providing feedback on service design to the seven Local Health Boards across Wales. Delivery of the
271 Primary Care Model for Wales, providing reform of national primary care contracts and cluster level
272 IMTPs, offer significant opportunities to accelerate progress, introduce new approaches and
273 influence wider system planning⁽⁶⁾. Health board IMTPs must demonstrate how they have been
274 shaped and informed by cluster level IMTPs, setting out how services can be delivered as close to
275 home as possible.

276 Specialised services in Wales are planned and commissioned by the Welsh Health Specialised
277 Services Committee (WHSSC), on which the seven chief executives of the LHBs sit.⁷ This committee is
278 responsible for deciding which services are commissioned (planned and paid for) at national level,
279 and which services must be commissioned individually by each LHB. WHSSC also works to ensure a
280 link between specialised and secondary care services to enable seamless pathways for patients. The
281 current Referral-to-Treatment Target for patients in Wales is 26 weeks.

282 The purchaser/provider split no longer exists in Wales, and there is greater emphasis on primary and
283 secondary care working, both collaboratively and independently, towards the planning of a
284 commissioning cycle for any service and in developing a jointly agreed solution based on local
285 population's health needs. This model will ensure the emphasis remains on co-operation and
286 engagement with local partners. For secondary care and primary care services this is particularly
287 important in relation to the Health, Social Care and Well-being Strategies, Children and Young
288 People's Plans and Older Persons' plans.

289

290 **Prudent and Value Based Healthcare:**

291 The principles of 'Prudent Healthcare' were described by the Bevan Commission in 2013 and were
292 endorsed by the Welsh Government to help deliver a more sustainable and person-centred health
293 service^(8,9). Prudent healthcare is about clinical culture and decision making in co-production with
294 the public. It describes the distinctive way of shaping the Welsh NHS to ensure it is always adding
295 value, contributes to improved outcomes and is sustainable.

296

297 The principles of prudent healthcare are:

- 298 1. Achieve health and well-being with the public, patients and professionals as equal partners
299 through co-production.
- 300 2. Care for those with the greatest health need first, making the most effective use of all skills
301 and resources.
- 302 3. Do only what is needed, no more, no less; and do no harm.
- 303 4. Reduce inappropriate variation using evidence based practices consistently and
304 transparently.

305 The application of 'Value Based Healthcare' is increasingly being seen in Wales as a way of
306 delivering the prudent healthcare principles in a measurable way.¹⁰ It requires a healthcare system
307 to become truly data-driven in order to improve clinical outcomes and inform the allocation of
308 resources for the greatest positive impact on individuals and the people of Wales. High value does
309 not have to mean high cost, indeed simple things done consistently often provide the highest value,
310 so value based healthcare approaches may actually be the simpler ways of achieving the same
311 outcomes, built around the hopes and wishes of each person affected.

312
313

314 For persistent/chronic pain management services, the recommendations for commissioning
315 processes would therefore include:

- 316 • Establishment of early biopsychosocial assessment within the community setting, and
317 ensuring that principles of self-management are available early to the majority of service
318 users with chronic pain conditions.
- 319 • Integrating with public health services in prevention and early intervention at community
320 level of care to reduce or prevent chronic pain related disability.
- 321 • Use of care pathways developed and utilised by multidisciplinary teams and informed by
322 user groups to support the provision of effective pain management within local communities
323 as far as possible.
- 324 • Seamless, non-fragmented care provided by integrated multiprofessional teams working
325 across primary, secondary and social care to ensure early and effective pain assessment
326 and management.
- 327 • Governance of such teams will be a vitally important element, and such multidisciplinary
328 services should be governed by consultants specialised in pain medicine with the necessary
329 qualifications and expertise.
- 330 • Commissioning arrangements to consider service developments between LHBs, support from
331 national public health services and regional service arrangements, including support for
332 development of tertiary pain services and specialised interventions, by WHSCC.
- 333 • The use of novel and tested data collection tools, pathways mapping, service development
334 tools, and service user involvement in the modernising of service delivery will require training
335 and development of new roles in a cost effective manner.
- 336 • Optimising existing roles, the development and expansion of skills and competencies, and
337 working across or breaking down traditional organisational and professional boundaries will
338 all require support from individual health boards and partnership between health boards and
339 the Welsh Deanery to take this forward within the context of *Designed to Work: A workforce
340 strategy to deliver Designed for Life*.
- 341 • Specialist services may only cater for small numbers of people but these tend to be the
342 extremely complex cases. Regionally based services should be organised by collaborative
343 arrangements with the full support and involvement of the relevant service providers and
344 health professionals.
- 345 • LHBs will have an important role in this context. The commissioning of services should take
346 into account the NHS commissioning guidance and seek support from WHSCC.

- 347
- 348
- 349
- 350
- Consider collaborative working with the All Wales Medicines Strategies Group and primary and secondary care pharmacists to ensure development and availability of appropriate prescribing guidance for a majority of chronic pain conditions, in order to facilitate early and appropriate treatment in primary and secondary care and regular review of medications.
- 351
- Develop collaborative pathways with various mental health teams, including liaison psychiatry, substance misuse teams, old age psychiatry and community mental health teams.
- 352
- 353
- 354
- Development of pathways for access to self-management.

355

356

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389 **2.3 SCOTLAND**

390 Second edition reviewers: Blair Smith and Paul Cameron

391 First edition authors: Steve Gilbert, Lesley Holdsworth and Blair Smith

392

393 **BACKGROUND**

394 NHS Scotland covers a population of around 5.3 million people, and is divided into 14 geographical
395 NHS Boards, which have a wide variation in population and geography. These range from Orkney,
396 with a remote and rural population of less than 20,000 spread over 20 islands, to Greater Glasgow
397 and Clyde in the central belt with 1.2 million people. The eight special (non-geographical) Health
398 Boards include Healthcare Improvement Scotland, Public Health Scotland and National Services
399 Scotland, who have particularly contributed to improvement of pain management services.

400 Successive reports^{1,2,3} had identified the patchiness of pain management services provision and
401 organisation across the country. The GRIPS⁴ *Getting Relevant Information on Pain Services* Report led
402 to the adoption of chronic pain by the Government as a Long-Term Condition in 2008, with
403 appointment of a National Lead Clinician for Chronic Pain, and the establishment of a National
404 Chronic Pain Steering Group. This had representation from clinical, management, service user, third
405 sector, and policy-making bodies.

406

407 Since, there has been considerable progress in facilitating the provision and availability of evidence-
408 based multidisciplinary pain management, while efforts to surmount the challenges of access and
409 resources continue.

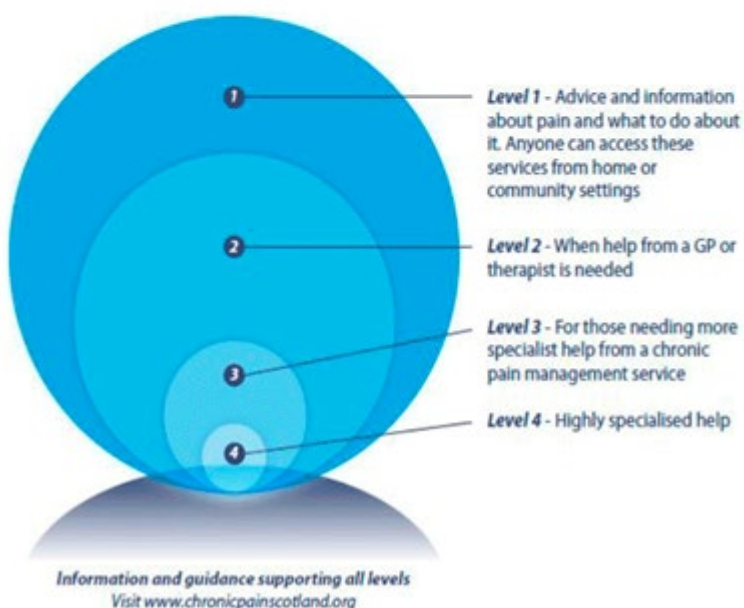
410 The Steering Group developed the Scottish Service Model for Chronic Pain, which sought to
411 emphasise the fact that the majority of people with chronic pain receive care in the community or
412 in primary care, rather than in specialist centres.

413 *Figure 1: Scottish Service Model for Chronic Pain, 2013*



Chronic Pain Scotland Service Model

Most people get back to normal after pain that might come on after an injury or operation or for no apparent reason. Sometimes the pain carries on for longer than 12 weeks despite medication or treatment – this is called chronic or persistent pain.



414

415 Reproduced from NHS Scotland Future provision of specialist residential chronic pain management
 416 services in Scotland: consultation report. 2014.

417

418 Scottish Intercollegiate Guideline Network (SIGN)

419 SIGN Guideline 136, *Management of Chronic Pain*, was published in December 2013.⁵ This provides
 420 a comprehensive and systematic review of evidence relating to pain management in non-specialist
 421 settings, with clear recommendations for practice. It has been used as the basis for service provision
 422 and development across Scotland. The opioids section was updated in 2019, to reflect new
 423 evidence on use and harms associated with opioids.

424

425 Data Collection Exercise

426 An initial stocktake of pain management services had been undertaken in 2011.⁶ A further data
 427 collection exercise, *Chronic Pain Services in Scotland: Where are we now?*, was published in April
 428 2014.⁷ Although this was able to collect detailed information, the majority was from secondary and
 429 tertiary services (Levels 3 and 4 of the Service Model). A further report was commissioned in 2018 by
 430 the Scottish Public Health Network, examining the status of pain services in Scotland in Levels 1 to 4,
 431 and making specific recommendations for changes at all levels, for service improvement and
 432 reduction in regional variation.⁸

433

434 Subsequent Developments

- 435 • The Scottish Pain Research Community (SPaRC) was established in 2009 as a formal network
436 of researchers and clinicians to develop expertise in pain research for patient benefit. This
437 was adopted by NHS Research Scotland.⁹
- 438 • A Scottish National Residential Chronic Pain Management Programme was opened in 2015.¹⁰
- 439 • The National Chronic Pain Prescribing Strategy was published in 2018, with an evolving series
440 of supporting materials.¹¹
- 441 • Chronic Pain services were reviewed by the Government's Scottish Access Collaborative,¹²
442 to guide changes required to meet the needs of patients and the service. This has led to
443 Chronic Pain being adopted by the Modernising Patient Pathways Programme, and the
444 appointment of a Clinical Lead for Primary Care and a National GP Advisor for Chronic Pain.
- 445 • Pain medicines (opioids, gabapentinoids) are now included and monitored as National
446 Therapeutic Indicators by Public Health Scotland,¹³ and agreed as indicators for the 2nd
447 edition of the Scottish Atlas of Healthcare Variation.¹⁴
- 448 • A validated Core Minimum Dataset has been agreed to collect information about patients
449 attending pain services in Scotland.¹⁵ This will allow easy identification of baseline,
450 comparison between services and over time, and monitoring of services improvement. It is
451 being implemented in specialist services by Public Health Scotland, with a view to rolling out
452 to Level 2 services in due course.

453

454 Sustaining Improvement

455 NHS Boards are directly accountable to the Scottish Government for chronic pain services. A
456 Ministerial Steering Group was established in 2014, chaired by the Minister for Public Health. This
457 evolved into the National Advisory Committee for Chronic Pain in 2017, chaired first by the Deputy
458 Chief Medical Officer and then by the Deputy National Clinical Director, to provide a permanent
459 oversight group, based in the Scottish Government. This will be supported by a Patient Reference
460 Group, currently in formation. Recently intensive work has focused on service provision and re-design
461 in the context of COVID-related restrictions, including a Framework for Recovery of Pain
462 Management Services, championed by the Cabinet Secretary for Health and Sport.¹⁶

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508 2.4 NORTHERN IRELAND

509 Pamela Frances Bell and Christine McMaster

510

511 BACKGROUND

512 **Organisational context**

513 Health and Social Care (HSC) Services in Northern Ireland are administered together.

514 The Department of Health (DoH) has strategic responsibility for the shape of health and social care
515 delivery, which is informed by Priorities for Government set by the Northern Ireland Office. It sets the
516 commissioning direction and identifies priorities for service development and investment.

517 The Health and Social Care Board (HSCB) and the Public Health Agency (PHA) develop an annual
518 joint Commissioning Plan that reflects this strategic direction and, based on this, all Health and Social
519 Care Trusts (HSCTs) develop their Trust Delivery Plans. There are six of these Trusts, five of which
520 provide HSC services to the population, while the sixth is the Northern Ireland Ambulance Service.

521 Voluntary organisations and charities contribute significantly to advocacy for and delivery of
522 improved pain management services in Northern Ireland, as well as supporting education and
523 training of patients, carers, practitioners and researchers. Included here are Versus Arthritis, Action
524 Mental Health, the Northern Ireland Pain Society and the Pain Alliance Northern Ireland.

525

526 **Strategic background**

527 The 20-year strategic vision for Health and Personal Social Services was initially outlined in *A Healthier
528 Future* (2005).¹ Whilst long term pain was not mentioned specifically, the document supported
529 chronic condition management programmes (CCMPs). In the same year, in a report on a chronic
530 pain workshop, the DoH's forerunner suggested that chronic pain should be seen as an entity in its
531 own right.

532 In 2011, *Transforming Your Care*² (TYC) set out an overarching road map for reshaping the provision
533 of health and social care services to ensure safe, resilient and sustainable services. It put the
534 individual at the centre of its model, supported population-based planning of services, emphasised
535 the importance of prevention and tackling inequalities and promoted independence and
536 personalisation of care.

537 The Patient and Client Council's 2014 report *The Painful Truth*³, a survey of the lived experience of
538 people who live with chronic pain and their carers, made 10 recommendations to the Minister for
539 Health for improvement. Seven were accepted and, significantly, chronic pain was recognised as a
540 long term condition to be added to the remit of the Long Term Conditions Framework (see *Living
541 with Long Term Conditions – A Policy Framework*⁴).

542 In 2016 Integrated Care Partnerships (ICPs), which are collaborative networks of care providers,
543 (doctors, nurses, pharmacists, social workers, hospital specialists, other healthcare professionals and
544 the voluntary and community sectors, as well as service users and carers) that design, coordinate
545 and improve local health and social care services, added pain management to their list of priorities.

546

547 **HSC commissioning, funding and delivery**

548 Due to its geographical and population size of less than 2m inhabitants, specialist services are usually
549 organised on a Northern Ireland wide basis, but to date the Specialist Services Commissioning

550 function has not played a large role in the development of chronic pain management services
551 despite there being provision of some specialist interventional pain procedures (e.g. spinal cord
552 stimulation) in some HSCTs. These recently formed a network to quality assure the services they
553 provide.

554 There are also inpatient facilities for neurosurgical procedures for pain relief at the NI Centre for
555 Neurosciences in Belfast. An unfunded NI child and adolescent pain service exists there also, as do
556 limited inpatient and outreach services from tertiary child and adolescent clinical specialties like
557 rheumatology, but most patients, including children and young people requiring complex tertiary
558 interventional procedures, inpatient pain management programmes or rehabilitative services are
559 sent abroad (usually to Great Britain) as extra contractual referrals for inpatient medical, surgical
560 and rehabilitative treatment.

561 The HSCB and PHA in response to The Painful Truth report undertook a review of pain management
562 services in 2014 and set up the Northern Ireland Pain Forum to inform the development of a five year
563 strategic development and improvement plan. This is based on a tiered step up and down long
564 term conditions service model and centred on supported self-management. Due to DoH-mandated
565 and HSCB-led elective care reform since 2017, this plan has gone through multiple iterations and was
566 part funded in 2018/19 and 2019/20 with transformation monies following the Confidence and
567 Supply agreement between the Democratic Unionist Party and the minority conservative British
568 government. This has temporarily addressed some gaps in HSCT pain management services, but
569 inequity of access for people with pain and long waiting lists remain, and the funding remains non
570 recurrent.

571

572 In Northern Ireland general practices and community pharmacies are managed by the HSCB's
573 Directorate of Integrated Care. There are 17 GP Federations coterminous with the Integrated Care
574 Partnerships created in 2014, and most of these actively contribute to improving pain management
575 services in primary and community care. They are recurrently funded by DoH.

576 Since 2017 the HSCB has made available annual non recurrent funding for a growing number of
577 community centre-based pain support groups for several hundred people with pain from deprived
578 areas. Early indications are that these have exceptionally high uptake and retention rates as well as
579 resulting in significantly improved wellbeing for most participants.

580 Voluntary agencies are also funded on an annual basis by the HSCB and HSCTs to offer self-
581 management programmes to people with long term illnesses including chronic pain.

582 The PHA through the Northern Ireland Pain Forum has improved information materials and pathways
583 for people with pain and practitioners. Following an innovative participatory hackathon in 2017
584 supported by the Department of Finance's Innovation Lab, there has been a social media
585 campaign under the auspices of the Digital Transformation Services MyNI pilot in 2018 and a current
586 Small Business Research Initiative (SBRI) since 2019 to develop digital solutions for improved pain
587 management practice amongst people with pain, carers and professionals.

588

589 **The Way Forward**

590 The effectiveness of existing processes as described above suffered while the Northern Ireland
591 Assembly was in abeyance, and the role and configuration of HSC organisations is evolving under
592 the direction of a newly re-established health ministry, albeit due to the COVID-19 pandemic at a
593 slower pace than anticipated.

594 As a result also of financial uncertainty, the future of pain management services in Northern Ireland
595 remains uncertain, but NI pain forum members, who include statutory and non-statutory providers

596 and users of pain management services, continue to evolve the concept of supported pain self-
597 management.

598

599

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Draft for consultation

CHAPTER 3
DESCRIPTION OF SERVICE

Draft for consultation

- 1 *Please note the Chronic Pain Scotland service model contains 4 levels, with levels 1 and 2 reflecting
- 2 advice and information, and community services (GP or therapist). Level 3 relates to specialist help
- 3 from a chronic pain management service, and level 4 highly specialised help.

4

Draft for consultation

5

1 3.1 POPULATION NEEDS OF PEOPLE IN PAIN ATTENDING SPECIALIST PAIN 2 SERVICES IN THE UK

3 Cathy Price

4

5 INTRODUCTION

6 Specialist pain services aim to diagnose and manage pain disorders of varying complexity, through
7 a multidisciplinary approach. Complex pain is defined as: 'any pain associated with, or with the
8 potential to cause, significant disability and/or distress'.¹ Complex pain is a definition that attempts
9 to move from describing pain in terms of chronology or causality, such as acute, chronic or cancer
10 pain. It puts emphasis on the risk or morbidity associated with pain. However, acute, chronic and
11 cancer pain are terms that continue to be commonly used. It is notable that individuals
12 experiencing acute, chronic pain or cancer pain may find their condition manageable and not
13 require the support of healthcare professionals.

14

15 The Chief Medical Officer for England in 2011 suggested that chronic pain should become a "High
16 Street Disease" with rapid access to advice from specialists and generally greater understanding of
17 chronic pain by health care professionals.² Given the prevalence of chronic pain in the population,
18 it is important that the right people reach that specialist advice to avoid services becoming
19 overwhelmed.

20

21 A population health needs assessment is an objective and valid method of tailoring health services.³
22 Some would suggest that it should include an element of prioritisation as need will almost always
23 outstrip supply. This chapter reviews what is known about the health needs of those attending
24 specialist pain clinics, placing this in context of the health needs of the general chronic pain
25 population and suggests standards to support meeting those needs.

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STANDARDS

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RECOMMENDATIONS

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BACKGROUND

49 Epidemiological studies demonstrate the profile of someone attending a specialist pain clinic is likely
50 to be that of moderate to severe pain, multi-morbidity, poor mental wellbeing and to have
51 significant psychosocial factors impeding recovery.

52
53 The Faculty of Pain Medicine has published the incidence of chronic pain as 31-37% of the
54 population.⁵ The Health Survey for England reported that the vast majority of the chronic pain
55 population (70% of men, 68% of women) report little interference with their quality of life. However,
56 those with more severe pain also reported multi-morbidity and generally poor health, including
57 mental health.⁶ Just over half of the more severe people with pain were more likely to have
58 attended a specialist pain clinic (61% of men and 54% of women).

59
60 In Scotland, a 2014 report on pain services highlighted that people with chronic pain lacked access
61 to basic information and allied health professionals.⁷ In 2014 the Patient and Client Council in
62 Northern Ireland identified gaps in care provision for people with chronic pain; personal stories from
63 people with chronic pain described patchy and fragmented provision of pain management
64 services and a desire for better recognition of chronic pain.⁸

65
66 Published in 2018, the HUNT study in Norway found that there was only an 8% chance of recovery
67 from chronic pain if moderate to severe pain was present.⁹ Pain severity, widespread pain, pain
68 catastrophising, depression and sleep were significant predictors of future moderate to severe
69 chronic pain, both among subjects with and without chronic pain at baseline.

70
71 The epidemiology and health needs of people attending specialist pain services in the UK remain
72 poorly understood. Attempts to characterise those being seen are hampered by coding materials
73 that are not helpful, difficulty in data collection and lack of prolonged follow-up.

74
75 Population needs of those attending pain clinics in England and Wales have been studied via the
76 National Pain Audit¹⁰ and in Scotland through the Scottish Parliament's report: 'Chronic Pain
77 Services: Where are we now?'.⁷ Their findings were very similar:

- 78 • Specialist pain services are delivering care to people with a very poor quality of life: a
79 median of 0.31 and 0.35 on the EQ5D TTO adjusted score compared to a population norm
80 of 0.8 in Scotland and 0.64 in England (differing versions of the EQ5D were used).
- 81 • 65% were women with a median age of 54-56 years.
- 82 • 8% of respondents were severely distressed and disabled. In Scotland the report found there
83 was a lack of evidence that these people with pain were referred to tertiary specialised
84 pain services.
- 85 • 20% of respondents in England reported visiting A&E in the past 6 months in search of help,
86 all of whom had seen their GP about the same problem.
- 87 • 34% had difficulty remaining in work.
- 88 • In England many reported at the six-month stage that they had yet to receive any
89 treatment promised.
- 90 • In Scotland people with pain highlighted they had had chronic pain for a long time before
91 being referred and there was a perception of staff shortages.
- 92 • The difficulty in understanding the nature of persistent pain and accepting its very
93 persistence is a significant problem, with about half of the population attending pain clinics
94 in England still as puzzled 12 months into treatment as at the start.
- 95 • There is a lack of access to psychological care at an early stage.

96
97

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3.2 ACCESS TO PAIN MANAGEMENT SERVICES

John Hughes

INTRODUCTION

Chronic pain is commonly seen within the general population. For the majority of people with pain, effective pain management can be delivered in the community, in general practice or in secondary care by the speciality involved in managing their underlying condition.

More complex pain requires the involvement of specialist pain management services. These are multidisciplinary and interdisciplinary. They include consultants and other grades of doctor trained in pain medicine, nurses, psychologists, physiotherapists, occupational therapists and pharmacists. Some elements of specialist pain services are also multi-specialty, involving for example gynaecologists, palliative care, neurosurgeons, psychiatrists, and gastroenterologists.

Specialist pain services see and assess a broad range of people with complex pain. Specialist pain services may refer people with pain on to highly specialist pain management services (see [Chapter 3.5](#)). Units providing highly specialist pain management services will commonly provide specialist pain services as well.

Specialist pain management services may be located in the community and / or secondary care hospitals and need to work seamlessly with primary and community care and highly specialist pain services to provide an integrated care pathway. Referral will normally be from the GP, Hospital Consultant or senior members of their healthcare professional teams.

The delivery of the care pathway for people with pain is distinct in each of the four nations of the United Kingdom. This is determined by the responsibility of each national government (England, Wales, Scotland and Northern Ireland) for the provision of health care and resulting differences in the organisation of service provision and commissioning. For a minority of people with pain, highly specialist pain services may be required; these are delivered within networks, often overreaching national boundaries.⁴

The International Association for the Study of Pain (IASP) Task Force on Wait Times has produced recommendations for waiting times.¹ These are as follows:

- Acute painful conditions: immediately
- Painful severe condition with the risk of deterioration or chronicity: most urgent: within a week
- Severe undiagnosed or progressive pain with the risk of increasing functional impairment, generally of six months duration or less: urgent or semi-urgent: within one month
- All other chronic pain conditions: routine or regular: within eight weeks.

It is anticipated that on referral, the person's pain will have been investigated and that either:

- i. no cause will have been found, or
- ii. the cause will have been identified but no specific treatment can be offered / is acceptable, or
- iii. treatments have failed to relieve the pain.²

STANDARDS

1. National standards for access to pain management services must be met irrespective of whether the service is situated in the community or hospital setting.³

- 51 2. Highly specialist pain management services must fulfil all the referral standards set out in the
52 Highly Specialist Pain Management Service Specification.⁴

53

54 RECOMMENDATIONS

- 55 1. All pain management services should fulfil the pain standards set out in national guidance
56 documents, such as those published by NICE and FPM.
- 57 People who should be referred to specialist pain services:
- 58 2. People with chronic or recurrent pain not adequately managed in primary care.
59
- 60 3. People where referral is recommended by national guidelines.
61
- 62 4. People whose pain is causing significant distress or functional impairment.
63
- 64 5. People with analgesic misuse problems or who are taking recreational drugs/alcohol for pain
65 relief. It is recommended that referral in this context is in collaboration with addiction services.
66
- 67 6. People with pain-related psychological and psychosocial problems (e.g. pain related fear,
68 anxiety, reactive depression, functional impairment) that complicate their pain symptoms or
69 rehabilitation.
70
- 71 7. People requiring specific procedures as part of a pain management plan aimed at
72 improving function and quality of life.
73
- 74 8. Children and young people (under 18 years) with significant pain requiring referral to
75 nationally recognised specialised services.
76
- 77 9. People with cancer who may benefit from joint management with palliative care.
78
- 79 10. 'Cancer survivors' i.e. people with cancer who have undergone treatment (e.g. surgery,
80 chemotherapy or radiotherapy) but who have chronic pain.
81
- 82 11. People not responding to specialist pain service input should be considered for onward
83 referral to a highly specialist pain management centre or network.
84

86 BACKGROUND

87 Pain is common within the community. Treatment and management should not be denied to
88 people with pain or their families.⁵ Chronic pain conditions comprise 5 of the top 10 top-ranking
89 conditions for years lived with disability in 2017.⁶

90

91 Many people with pain can effectively manage their pain at home or within primary care services.
92 People with more complex pain presentation, or those not improving, often benefit from specialist
93 pain management services. These services need to be integrated, with the person having timely
94 access to the level of support they require (primary, specialist, highly specialist pain services) along a
95 care pathway working across commissioning boundaries acting as a whole.
96

97 The NHS Atlas of Variation⁷ demonstrated inequality of services both nationally and locally. Further to
98 this, there is no consistency in waiting times for patients to access the help they need,⁸ leading to
99 significant variations in care and outcomes.⁹ A model of service specification is therefore required,
100 linking the levels of service required across geographical areas and focusing on needs and
101 outcomes of people with pain.⁸
102

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125

1 3.3 PAIN MANAGEMENT SERVICES IN THE COMMUNITY (TIER 1)

2 Christopher Barker and Neil Collighan

3

4 INTRODUCTION

5 Community pain management services usually operate externally to secondary or tertiary care. Their
6 scope of practice is defined by local commissioners, and as such, their function may vary widely
7 across localities. A person's need, available clinical expertise, commissioning preferences and often
8 geographical factors all feature in service design and delivery.

9 The Royal College of General Practitioners (RCGP) has produced guidance for clinical
10 commissioning groups that describes multidisciplinary care at all stages in the management of pain,
11 with an emphasis on self-management strategies and clinical input tailored to the individual
12 complexity of pain.^{1,2}

13 Pain management services should be commissioned to allow for unhindered movement of people
14 with pain between tiers of care when their complexity requires it. In addition to long-term
15 management, pain management services in the community can play an important role in
16 screening, diagnosis, treatment, referral, education, prevention and signposting of services and
17 activities to support self-management.

18

19 STANDARDS

- 20 1. No sole practitioner acting in isolation, whatever their profession, can claim to run a pain
21 management clinic or service.
- 22 2. Commissioners of pain management services in the community must ensure that there are
23 appropriate clinical pathways that integrate primary, community, specialist and specialised
24 care.
- 25 3. Pain management services in the community must have an agreed scope of practice (such
26 as clearly defined inclusion and exclusion criteria, guidelines on the level of care and a
27 directory of services. Individual services must be specific on their inclusion and exclusion
28 referral criteria and have mechanisms to direct people with pain to the most appropriate
29 care.
- 30 4. Safe delivery of all clinical services demands that they are commissioned to include medical
31 involvement within the care pathway. The scope and place of medical involvement must be
32 clearly defined for each pain management service, including routes of accountability.
- 33 5. Commissioners and service providers must jointly define the levels of accountability for all
34 health professionals in the service.
- 35 6. Clear pathways of care must be in place to support safe escalation and de-escalation of
36 complexity of care. This may include crossing care sectors from primary into specialist and
37 highly specialist care and back.
- 38 7. All pain management services in the community must have a formal governance structure.
- 39 8. Pain management services in the community must be appropriately staffed to enable the
40 delivery of care within their defined scope of practice.
- 41
- 42
- 43
- 44
- 45
- 46
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- 48
49 9. Annual appraisal must be in place for all healthcare professionals, performed according to
50 specific guidance applicable to each profession.
51
52 10. Appropriate management support must be in place to facilitate the delivery of care and
53 quality improvement; this includes the support for monitoring and auditing outcomes.
54

55 56 RECOMMENDATIONS

- 57 1. People with pain should be risk assessed at an early stage and referred to specialist pain
58 management services to improve outcome.
59
60 2. Staff within the community pain management service should be appropriately trained in
61 pain management to fulfil their role within the service.
62
63 3. Doctors in community pain management services should maintain generalist diagnostic skills
64 and experience in the management of pain and long-term conditions.
65
66 4. All clinicians working in community-based pain management services should have a clear
67 scope of practice.
68
69 5. Clinicians should have suitable and appropriate supervision and mentorship, in keeping with
70 the recommendations for their particular professions.
71
72 6. Pain management services in the community should link with non-healthcare services when
73 appropriate, including third-sector and voluntary sector. Such links should work to enhance
74 self-management and the promotion of living well with a long-term condition.
75

76 BACKGROUND

77 Some community pain management services offer full multi-professional diagnostic and treatment
78 options including pain management programmes, and minor interventions. Others may more simply
79 offer the delivery of rehabilitative strategies with appropriate links and support from specialists.

80 Many community-based pain management services follow an outreach model from secondary
81 care; there are also established services that originate in the community. Community pain
82 management services can offer improved accessibility, such as pain management programmes in
83 local gyms, or team assessments and interventions delivered in GP surgeries or in community
84 hospitals. In keeping with good practice for all clinical services, pain management services in the
85 community aim for people with pain to be seen within the appropriate care pathways by the
86 appropriate personnel in a clinically safe, effective and cost efficient way.

87 The skills necessary for safe and effective delivery of a community pain management service will be
88 dictated by the service specification and scope of practice. Professional regulatory processes
89 ensure clinicians from any care sector (community, secondary or tertiary) operate within scope in an
90 appropriately governed structure.

91 Pain management services delivered in the community may contribute to a wider pain
92 management provision, as intended through the Any Qualified Provider (AQP) scheme. All AQP
93 services must adhere to NHS standards of care. The CSPMS UK provides standards and
94 recommendations for pain management services in any setting, to secure equality of care
95 independent of the specific characteristics of individual service design.
96

97 An individual journey of a person with pain seen in a community setting may include the escalation
98 and de-escalation of care between healthcare sectors (e.g. for complex interventional techniques),
99 or social care networks, third sector or voluntary organisations.

100
101 The range of pain management services provided by individual units/providers is mostly determined
102 by local need and clinician and commissioner engagement. Pain management services in the
103 community provide assessment of people with pain, interventions and rehabilitation. They tend to
104 work closely with other community based services, which promotes signposting to other services or
105 GP neighbourhoods within the locality.

106
107 Clinical pathways should be in place to ensure safety and the appropriate level of clinical care for
108 the individual person. This will allow escalation and de-escalation of care dependent upon need.³

109
110 A collaborative approach to commissioning of pain management services in the community
111 considers views and includes input from all stakeholders, including service users, acknowledging the
112 wider local and regional pain management service commissioning needs.

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3.4 SPECIALIST PAIN MANAGEMENT SERVICES (TIER 2)

Jonathan McGhie and Sonia Pierce

INTRODUCTION

Specialist Pain Management Services (Tier 2 services) involve a multidisciplinary and often multi-specialty approach to managing pain.^{1,2} Onward referral to this level of pain management is appropriate when Tier 1 (primary care and community services) treatment options have failed, there has been an inadequate response to non-specialist strategies or there is a need for greater psychology, drug management, or interventional therapies to manage the pain.² Tier 2 services are commissioned by CCGs and can be delivered in primary care, community, or secondary care settings depending on local infrastructure. Staff and facilities should generally be co-located and for larger geographic areas a hub-and-spoke model may be a better use of resources than several isolated, smaller centres.

Outcomes from Tier 2 services include:

- Discharge to Tier 1 (community or primary care led) Pain Management Services
- Referral to Tier 3 Pain Management Services for highly specialist care or NHS commissioned pain treatments and interventions³
- Referral to outpatient or residential pain management programmes at a local or regional level.

STANDARDS

1. Tier 2 services must be staffed by at least two consultants who have successfully completed advanced pain medicine training, or hold credential equivalence, as defined by the Faculty of Pain Medicine of the Royal College of Anaesthetists.
2. Tier 2 services must include input from nursing, physiotherapy, occupational therapy, pharmacy and psychology (see [Chapter 5](#)).
3. Time for multi-disciplinary meeting and discussion must be allocated within the job-plan/contract of all staff working in the Tier 2 service.
4. All staff must keep their pain management skills and knowledge up-to-date and evidence this through appraisal or revalidation processes (see [Chapter 8.3](#) and [Chapter 8.4](#)).
5. Input from other specialists, e.g. psychiatry, palliative medicine, surgical and medical specialities, gynaecology, paediatrics, neurology and rehabilitation medicine, must be available.
6. Tier 2 services must demonstrate engagement with clinical governance, audit, training and education at local and national levels in accordance with best practice.

RECOMMENDATIONS

1. Where geographical demands require practitioners to work in isolation or within a hub and spoke model, there should be local arrangements in place to support and maintain standards across all aspects of the Tier 2 service.

- 51 2. Tier 2 services should be available and accessible in every health region for adults with
52 complex pain problems.
- 53
- 54 3. Tier 2 services should bridge Tier 1 services and Tier 3 services to ensure care is optimised and
55 that discharge or onward referral occurs in a timely fashion.
- 56
- 57 4. Tier 2 services should be staffed to a level that is sufficient to undertake a comprehensive
58 biopsychosocial assessment including a full needs evaluation of physical and mental health,
59 and social circumstances.
- 60
- 61 5. The mix and number of allied health professionals in the Tier 2 service should reflect the needs
62 of people with pain and range of treatments used.
- 63
- 64 6. The Tier 2 service should be led clinically by a healthcare professional with expertise in pain
65 management, who has achieved advanced competencies in pain medicine (such as those
66 defined by the Faculty of Pain Medicine for doctors, or equivalent standards produced for
67 other healthcare professionals by their respective governing bodies).
- 68
- 69 7. Tier 2 services should have access to self-management strategies for managing pain that are
70 appropriate to their patient demographics. If the service doesn't run its own Pain
71 Management Program (PMP) it should have referral pathways to a regional outpatient or in-
72 patient PMP.
- 73
- 74 8. Tier 2 services should offer, or have referral pathways to centres that provide, spinal cord
75 stimulation, intrathecal drug delivery, and paediatric pain management as appropriate to
76 the needs of the person with pain.
- 77
- 78 9. Tier 2 services should ensure that through efficient workforce planning they have sufficient
79 resources to meet the needs of their patients now and in the future.⁶
- 80
- 81

82 BACKGROUND

83 While the majority of pain conditions can be satisfactorily treated at a community level or within
84 primary care, it is recognised that more complex pain conditions require a multidisciplinary
85 framework to be successfully managed.³ Where simple medications have failed, pain is severe and
86 impacting on physical functioning, or when there is a need for focused pain psychological
87 therapies, people with pain should be referred on to a Tier 2 service.^{1,2}

88
89 These services encompass the necessary co-located medical, nursing, psychology, physiotherapy,
90 pharmacy and occupational therapy knowledge and skills to best address the biopsychosocial
91 demands of a person with a painful condition. The personnel staffing the Tier 2 service should have
92 time set in their job plans for multidisciplinary communication and discussion. There should be
93 administrative support, outpatient clinics and day surgery theatre facilities to accommodate the
94 volume of people with pain and breadth of interventions. It is expected that the service will have
95 closely established links to other local medical specialities and regional tertiary services as
96 necessary.^{3,4}

97
98 In addition to managing a clinical workload, Tier 2 services should be participating in local and
99 national audit work, adhering to local governance structures and following best practice guidance.
100 It is expected that Tier 2 services would participate in and promote pain education and teaching
101 programs locally and regionally.

102 If the service is recognised for medical training by the Deanery there should be a Local Pain
103 Medicine Educational Supervisor (LPMES) for the service, who reports to a Regional Advisor in Pain
104 Medicine (RAPM) regionally, to ensure the training program adheres to standards laid down by the
105 Faculty of Pain Medicine.

107 Tier 2 services should undertake workforce planning to ensure they have sufficient resources to meet
 108 the needs of their patients now and in the future. Engagement in national pain medicine census
 109 work, national pain audits and regional planning groups is expected to identify and mitigate
 110 shortfalls in staffing or resources.⁶

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 112
 113

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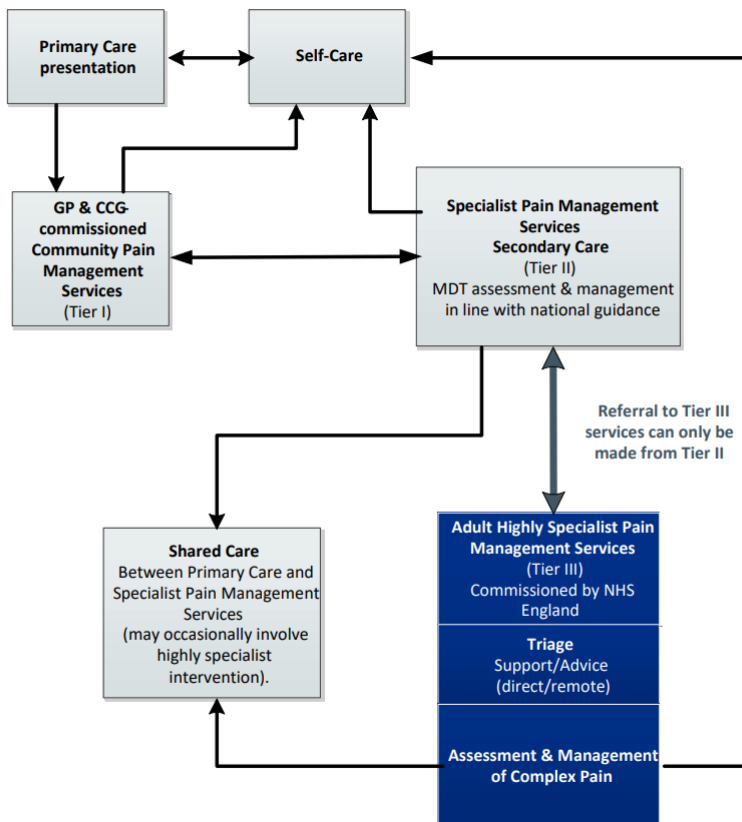
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APPENDIX A: NHS ENGLAND CARE PATHWAY ILLUSTRATION

131 Reproduced from NHS England Service Specification 170135S. Adult Highly Specialist Pain
 132 Management Services. 2019.

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3.5 HIGHLY SPECIALIST PAIN MANAGEMENT SERVICES (TIER 3)

Dr Natasha Curran and Dr John Hughes

INTRODUCTION:

NHS England recently published a service specification for Adult Highly Specialist Pain Management Services (Tier 3).¹ While there are significant overlaps in relation to young people and the transition from children's services, there is a separate specification for paediatric chronic pain.² NHS Scotland reported on pain (Health Improvement Scotland 2014)⁴ and has national clinical guidelines,⁵ however of the UK nations only England has an adult highly specialist specification. In practice, Scotland, Wales and Northern Ireland often refer people with pain to highly specialist services in England, but could adopt NHSE's specification, with each nation acting as a network.

STANDARDS

1. Tier 3 services or networks must keep up to date with and adhere to the NHS England Service Specification 170135S or NHS England Service Specification E2b for children and those aged less than 18 years.
2. Tier 3 services or networks must keep up to date with and adhere to minimum standards as published by NHS England, the Royal College of Anaesthetists, the Faculty of Pain Medicine, the British Pain Society and the International Association for Study of Pain.⁶⁻⁸
3. Tier 3 services or networks must be in a position to see those with severe unremitting pain in a timely manner according to clinical need. Certain conditions, such as trigeminal neuralgia, cancer pain or other pain associated conditions with significant distress and disability will require an urgent referral and consultation.⁸ The service must comply with national targets in relation to referral to treatment targets.
4. Tier 3 services or networks must be multidisciplinary and include: physicians, psychologists, physiotherapists, specialist nurses, and occupational therapists, with access to others such as pharmacists. There must be at least two persons able to provide any specific aspect of care.¹
5. There must be appropriate accommodation, support (e.g. IT), and administration support for the Tier 3 team.
6. Members of the team must work closely together through joint clinics and multidisciplinary team (MDT) meetings to agree management plans with people with pain and General Practitioners.^{1,6}
7. Tier 3 services or networks must cover the needs of the person with pain as a whole, and, as a consequence, multiple specialists should be a part of the team. Members of a multi-specialty pain team should be determined by the needs of the people for whom services are designed. There should be joint clinics and patient-focused meetings. Such specialists may be neurosurgeons, neurologists, gynaecologists, urologists, rheumatologists, oncologists, etc.¹
8. Tier 3 services or networks must be able to provide a whole pathway of care for pain condition(s) they specialise in. This would include complex interventions that may be physical and / or cognitive behavioural, as well as assessment, investigation and non-complex interventions.¹

- 53 9. Providers of Tier 3 services must establish robust protocols with referring clinicians to ensure
54 people with pain are assessed and discharged appropriately to the referring team
55 (responsible for providing ongoing support), GP or self-care.^{1,6}
56
- 57 10. Tier 3 services or networks must collect data in accordance with the quality standards
58 specific to the service, as described in NHS England's Service Specification for Adult Highly
59 Specialist Pain Management Services 170135S (or NHS England Service Specification E2b for
60 children and those aged less than 18 years).^{1,2}
61
- 62 11. With the knowledge and involvement of local pain management services, clear pathways
63 must be in place for people with pain who are referred to Tier 3 services from other
64 specialities.¹
65

66 RECOMMENDATIONS

- 67
- 68 1. Tier 3 services should be delivered as part of a networked service model.¹
69
- 70 2. Referrals to adult Tier 3 services for assessment and treatment should be made in line with NHS
71 England's Service Specification for Adult Highly Specialist Pain Management Services 170135S.¹
72
- 73 3. Along with patient participation in the planning of their care, MDT meetings should be
74 conducted as a vital component of assessment, review and long-term pain management, with
75 the expectation that people with pain will ultimately be discharged back to the referring
76 centre.¹
77
- 78 4. In the case of those people with pain requiring review in the longer term, a formal plan should
79 be in place to ensure that people with pain are assessed every 6 months in relation to their
80 requirement to remain under the care of the Tier 3 service.
81
- 82 5. Tier 3 services should provide advice to, and liaison with, the referring specialist pain
83 management centre (Tier 2). Advice and support may be given without taking over the care of
84 the person with pain from the referring service.
85
- 86 6. In accordance with relevant specialised commissioning policies relating to device implantation,
87 Tier 3 services should have immediate access to specialised neuroscience services.
88
- 89 7. Waiting times should be in accordance with the standards defined by the International
90 Association for Study of Pain.^{7,8}
91
- 92 8. All children and young people under the age of 18 years who require support with their pain
93 management should be referred to a Specialist Pain Management Service. NHS England
94 Service Specification E2b defines specialised services for pain management for children and
95 young people.² The specification notes that "Chronic pain services will not be present in every
96 children's specialist centre and therefore highly specialist chronic pain services will need to work
97 within a network of care with arrangements for advice and referral."²
98
- 99 9. It is expected that Tier 3 services or networks will be involved in research and appropriate
100 national and international pain management committee activities and strategy (including
101 guidelines groups). Such services/networks will be involved in teaching, education and
102 contribute to local and national audits as appropriate. They will also have close association
103 with community and local pain management services.
104

105 BACKGROUND

106 With the knowledge and involvement of Tier 2 or specialist pain management services, clear pathways
107 must be in place for people with pain who are referred to highly specialist pain management services
108 from other specialities, including:

- 109 • palliative care & cancer services
- 110 • gynaecology & urogynaecology
- 111 • paediatrics
- 112 • rheumatology
- 113 • spinal injuries
- 114 • neurosciences

115

116 Tier 3 services should be delivered as part of a networked service model, by multidisciplinary teams
117 working in tertiary settings to manage people with pain where locally commissioned pain services have
118 not achieved adequate symptom control. This includes the tertiary level management of condition-
119 specific presentations, as well as complex cases of a more generic nature. Interventions include pain-
120 specific psychological interventions, inpatient care, complex medicines optimisation, and rehabilitation.
121 People with pain may be treated either within a single tertiary setting or via a networked approach with
122 adjacent providers.

123

124 Nationally there should be an appropriate and adequate number of Highly Specialist Pain Management
125 Services / Networks. The number should ensure equity and excellence for people with complex pain and
126 pain-associated disability where ever they live in the UK. It is suggested that in England there should be at
127 least one adult highly specialist pain management service in each region, and that Scotland, Wales and
128 Northern Ireland each develop such a network.

129

130 Tier 3 services need to work in a network arrangement with Tier 2 local specialist pain management
131 services to deliver integrated pathways of care for people with pain and services that meet the needs of
132 local populations.¹

133

134 Referrals to Tier 3 services for assessment and treatment will be primarily for the following reasons:¹

- 135 • A second opinion when requested by a specialist pain management consultant in secondary
136 care (Tier 2)
- 137 • Specific multidisciplinary assessment and management of people with pain who have a
138 realistic potential for improvement, but who have not responded to treatment or interventions
139 provided by specialist pain management services in secondary care (Tier 2).
- 140 • Neuromodulation where specialised clinical commissioning policies govern access to
141 treatment.^{[[SEP]]}
- 142 • Inpatient drug optimisation (including opioid management programmes).^{[[SEP]]}
- 143 • When a consultant pain physician discharges a child and/or adolescent patient as part of a
144 specific transitional care arrangement.
- 145 • When pain management forms part of a specialised pathway associated with another
146 condition.^{[[SEP]]}
- 147 • Cordotomy for specific cancer pain (this is considered a highly specialist service and should
148 only be undertaken in a minimal number of centres that have the relevant level of expertise
149 and have a contract with NHS England Specialised Commissioning to deliver the service)^{[[SEP]]}
- 150 • Access to specialised joint clinics (interdisciplinary and/or with other specialties) in line with the
151 associated pain conditions being treated.^{[[SEP]]}
- 152 • Involvement in the ongoing management of people with pain in line with the need for regular
153 review and MDT assessment of people with pain receiving long-term treatment. This should
154 include device implantation when part of a highly specialist pain management episode.

155

156 The standards and recommendations reflect the work done by the NHSE Clinical Reference Group
157 (CRG) for Specialised Pain 2016-2019 in updating the previous NHSE D07 original specification.³ Whilst
158 comprehensive, the D07 specification left many centres unable to become a highly specialist service (as
159 they perhaps lacked provision of one element). It is hoped that the new specification will result in clarity
160 of commissioning for highly specialist pain services, and importantly those specialist pain management
161 services (Tier 2), which must be locally commissioned.

162

163

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187
188

1 3.6 INPATIENT PAIN SERVICES

2 Mark Rockett, Chandran Jepegnanam, Sailesh Mishra

3 The scope of inpatient pain services includes acute post surgical pain management, acute pain
4 management in medical patients, and acute exacerbations of chronic pain.. It is recognised,
5 however, that some services continue to provide only post-operative pain management for surgical
6 patients with acute pain. The scope of the IPS should reflect the roles and experience of the team
7 and the case-mix referred.

8
9 Inadequate relief of acute pain may impact significantly on the rehabilitation of patients after
10 surgery and is a significant risk factor for the transition from acute to persistent post-surgical pain³.
11 The development of persistent pain following surgery is relatively common, and is associated with a
12 high prevalence of psychological illness, loss of income and increased healthcare use.^{3,4}

13
14 People with complex pain problems require care delivered by IPS teams with their specific set of
15 clinical skills. The aspiration of the IPS model is to coordinate interdisciplinary working to provide
16 reliable management plans and transition to care in the community, aimed at reducing the impact
17 of acute and chronic pain on people with pain and services.⁵

18
19 Ideally, IPSs will be involved in a person's care at every stage of the surgical pathway. Preoperative
20 risk assessment for acute and persistent post-surgical pain is becoming a part of the surgical care
21 pathway.⁶ The preparation of perioperative analgesic plans for people with complex pain,
22 guidance on analgesic techniques which minimise the use of opioids with their associated
23 complications,⁷ and education on strategies which reduce the likelihood of persistent post-surgical
24 pain⁸ are examples of the IPS's contributions to pre- and perioperative care. IPSs may be involved in
25 follow up and opioid use monitoring after discharge, providing a transitional link with outpatient
26 chronic pain services.⁹

27
28 The shift away from extended postsurgical inpatient care to day-case and enhanced recovery
29 surgery and the management of complex pain in surgical and non-surgical patients are the present
30 challenges for many IPSs. Provision of adequate analgesia after discharge is key in preventing
31 people with pain re-presenting to primary, secondary and emergency care services. Prevention of
32 inappropriate prolonged opioid use or opioid misuse disorder after discharge from hospital needs to
33 be considered with IPSs publishing guidance on step down analgesia.^{9,10}

34
35 The rising age of the surgical population has resulted in an increase in the number of elderly people
36 with pain with severe medical co-morbidities presenting for major elective and emergency surgery.
37 These high-risk patients require high levels of postoperative support, including complex, high quality
38 analgesia, which mandates the presence of effective IPSs with close links to critical care services.^{15,17}

41 STANDARDS

- 42 1. Inpatient pain teams must be led by or include named consultant(s) and SAS doctors, who
43 have appropriate knowledge base, training and competencies, which they continue to
44 maintain through CPD activities, and who are appraised annually.^{2,4}
- 45
46 2. Inpatient pain teams must be supported by an adequate number of appropriately trained
47 inpatient pain consultants. The minimum training requirement for consultants should be RCoA
48 higher pain training or equivalent.
- 49
50 3. Adequate time for inpatient pain management must be reflected in consultant and SAS
51 doctor's job plans.

- 53 4. An appropriately trained consultant or SAS doctor must be available for advice for every
54 inpatient pain ward round.
55
- 56 5. An appropriately trained consultant must be physically present for at least one inpatient ward
57 round per week. This requirement may be higher where inpatient pain teams have wider roles or
58 a more complex case mix, such as major trauma centres.
59
- 60 6. Clinical Nurse Specialists must be the nursing leaders of the IPS, participating and leading audit,
61 training, incident reporting, research and service development.
62
- 63 7. Adequate nursing numbers and skill mix must be available during working hours.
64
- 65 8. Adequate staff and systems must be in place to provide timely pain management to all
66 inpatients. Out of usual working hours, this may be in the form of IPS nursing staff or
67 appropriately trained anaesthetic staff (intermediate pain training as a minimum standard). A
68 clear point of contact for expert advice must be available at all times.
69
- 70 9. All hospital specialties must be able to refer people with pain to the IPS for assessment.
71 10.
- 72 11. People with pain under the care of an IPS must be reviewed by the IPS regularly, people
73 receiving epidural analgesia or other continuous local anaesthetic infusions being seen at least
74 once daily.
75
- 76 12. There must be development and maintenance of systems for the regular assessment and
77 recording of acute and acute-on-chronic pain scores as well as relevant functional
78 assessment.¹⁸
79
- 80 13. Pain assessment:
- 81 • Assessment tools must be standardised and available in an appropriate range of
82 languages for adults, children and vulnerable individuals, such as the elderly with
83 dementia and people with learning difficulties.
84
 - 85 • Functional progress must be assessed in parallel to pain. This forms the basis of a
86 functional pain assessment where good progress with rehabilitation with adequate pain
87 relief is the goal, rather than attempting to remove all pain.¹⁶
88
- 89 14. Based on the pain assessment, there must be clear protocols for the management of acute
90 pain by ward-staff and guidance for discussion with, or review by the IPS when appropriate.
91
- 92 15. Easily accessible protocols or guidelines must be produced to maximise the efficacy and safety
93 of analgesic techniques. These must include guidelines for the management of common side
94 effects of analgesic techniques such as nausea and vomiting, and screening tools to recognise
95 rare but important complications, such as neurological injury, spinal haematoma or abscess
96 after neuraxial blockade.
97
- 98 16. The IPS must ensure the provision of mandatory education, appropriate to their clinical areas of
99 work for nurses, medical staff and other healthcare professionals in the assessment and
100 management of acute pain to allow them to manage pain safely and effectively.
101
- 102 17. The IPS must be able to provide specialist pain management for complex pain problems, such
103 as: acute neuropathic pain, opioid tolerance, acute-on-chronic pain, or people with problem
104 drug use or acute cancer pain where appropriate.
105
- 106 18. The IPS must provide advanced methods of pain relief to facilitate the recovery of people
107 following major surgery or trauma, appropriate to the level of care required in individual

- 108 hospitals (e.g. regional analgesia for patients with blunt chest trauma requires close co-
109 operation with emergency departments, surgical teams and critical care).
- 110 19. The IPS must have access to non pharmacological therapies for the support of people with pain.
111
- 112 20. The IPS must communicate clearly and in a timely fashion with other healthcare teams
113 responsible for the shared care of people with acute pain.
114
- 115 21. The IPS must prepare and disseminate information, education and resources for people with
116 pain and ideally primary care practitioners.
117
- 118 22. This IPS must work in collaboration with local medical equipment management and
119 procurement services to ensure an adequate supply of safe equipment
120
- 121 23. The IPS must work in collaboration with pharmacy and medicines management groups to
122 maintain safe and effective use of analgesia and development of new analgesic strategies as
123 required.
124
- 125 24. The IPS must audit and evaluate the effectiveness of acute pain management, complications,
126 incident reporting and staff training.¹⁷ This should be in a setting of continuous quality
127 improvement of acute pain management, and can be delivered by either medical or nursing
128 members of the IPS.
129
130

131 RECOMMENDATIONS

- 132 1. A minimum of two clinical sessions per week is recommended for IPS leads and one session for
133 other consultants or SAS doctors delivering inpatient pain management.
134
- 135 2. An inpatient pain consultant should be physically present for every consultant led ward round in
136 a teaching and direct clinical care role.
137
- 138 3. It is recommended that those appointed as Leads for Inpatient Pain Services should have
139 completed advanced pain training.
140
- 141 4. Clinical nurse specialists in pain management should be able to prescribe independently.
142
143
- 144 5. The IPS should work closely with the psychology team and consider the formal involvement of
145 pain psychologists in the direct care of people with pain supported by the IPS.
146
- 147 6. The IPS should work closely with the physiotherapy team .
148
- 149 7. The production and implementation of screening tools for patients likely to suffer severe post-
150 surgical pain, and management guidelines to improve their care is recommended.
151
- 152 8. The production of local guidelines, or adoption of national guidelines where available for the
153 management of acute medical pain problems, in collaboration with local acute medicine
154 physicians is recommended.
155
- 156 9. Access to outpatient follow up by appropriately trained staff should be available for people
157 with pain:
- 158 • discharged from hospital on high-dose opioids (>100mg oral morphine equivalent per
159 day), to support dose reduction as acute pain subsides;
 - 160 • whose acute pain is not improving, and who may be transitioning to a persistent pain
161 state;

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- with acute pain conditions where early intervention has been shown to be beneficial (such as complex regional pain syndrome);
 - whose hospital admission is related to an exacerbation of a chronic pain condition.
10. All pain management services within an institution should be under a unified management and governance structure.
11. There should be provision of support for research in inpatient pain.

BACKGROUND

173 The inpatient pain service comprises a multidisciplinary team including nurses specialised in pain
174 management and appropriately trained acute pain consultants. National audit in 2014 has
175 revealed that these services are poorly resourced in the majority of NHS Hospitals in the UK. The
176 recommendations and standards in this document are to ensure the provision of an optimal
177 inpatient pain service for all hospital inpatients, as recommended in the Chief Medical Officer's
178 report of 2009.¹¹

179

180 The relief of acute pain is primarily a humanitarian matter, but effective pain management may
181 result in improved clinical outcomes and reduced complication rates, particularly in high-risk
182 patients undergoing major surgery. Ever more complex surgery is being carried out on an
183 increasingly elderly patient population with multiple medical co-morbidities.^{7,17} Peoples'
184 expectations of surgical outcome and pain relief are high, and it is a challenge to meet these
185 expectations with limited IPS resources.

186

187 Advances in minimally invasive surgery have resulted in a significant reduction in post-surgical pain in
188 some cases. However, new techniques present challenges of their own, particularly when
189 combined with enhanced recovery (ERAS) programmes where the expectation is for early
190 mobilisation and accelerated discharge from hospital. Complex ERAS care bundles have led to the
191 increasing use of advanced pain management techniques, such as continuous regional analgesia,
192 requiring the support of an effective IPS. The most effective analgesic techniques for each surgical
193 procedure continues to be the subject of ongoing research and innovation.¹²

194

195 In addition to the role of the IPS for hospital inpatients, it is becoming increasingly important to
196 develop pathways for effective pain management after discharge, with systems to monitor and
197 reduce inappropriate prolonged opioid use.¹⁰ These aims may be achieved by postoperative
198 telephone follow-up, or even rapid access outpatient clinics.

199

200 In addition to the challenge of pain relief after surgery, the remit of the inpatient pain service is
201 expanding in many NHS Hospitals. Preoperative prediction of those at risk of severe acute pain and
202 /or developing persistent post-surgical pain is possible, and is becoming part of preoperative
203 assessment.^{6,13} The potential for preoperative optimisation of pain management, both in terms of
204 analgesic drugs and pain-coping strategies, is being evaluated.¹⁹ Psychological therapies are
205 increasingly recognised as playing an important role in the management of inpatient pain. It is
206 recommended that inpatient pain services develop this aspect of their service. As further evidence
207 becomes available, it is likely this will become a standard in the future. 20

208

209 Some centres are now combining the IPS with other clinical teams, including critical care outreach,
210 hospital at night, resuscitation and vascular access. Although this may be seen as a threat to the
211 traditional model of the IPS, it also provides opportunities for expanding the role of the service into
212 other areas of perioperative medicine.

213

214 Pain relief in medical patients has lagged behind that in surgery, partly due to a lack of accurate
215 information as to the extent of the problem. It is now clear that acute pain in medical inpatients is as
216 problematic as in surgical patients, and this represents a significant area of unmet clinical need.¹⁴
217 Many inpatient pain services now provide support for these patient groups.

218
219
220

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270

1 3.7 OUTCOMES

2 Cathy Price, Ganesan Baranidharan and Robert Searle

3

4 INTRODUCTION

5 All services are expected to measure and publish outcomes.¹ The benefits of this practice have
6 been demonstrated in diverse areas such as cancer care, joint replacement surgery, wound
7 healing and diabetes.² However, government-sponsored reviews of specialist pain services have
8 highlighted the lack of information on the patient population, treatment offered, and their
9 outcomes.^{3,4} Evaluating outcomes in routine clinical practice is a worthwhile challenge for specialist
10 pain clinics due to the complexity of interventions provided and the multidimensional presentation
11 of people consulting for chronic pain.⁵

12

13 STANDARDS

- 14 1. All pain management services must collect information on waiting times to first appointment
15 and treatment.
- 16 2. A pain management service must collect Patient Reported Outcome Measures (PROMs) over
17 a wide range of domains.^{1,6,7}
- 18 3. A pain management service must report all clinical incidents for further investigations.
- 19 4. A pain management service must collect information on the patient experience. As a
20 minimum a pain service must collect and publish Friends and Family Test (FFT) data.

21

22 RECOMMENDATIONS

- 23 5. Services should ensure all diagnoses and treatments are accurately coded to clearly represent
24 the complexity of the people with pain they are treating.
- 25 6. PROMs data should be entered using Web based systems.
- 26 7. PROMs data should be submitted to a central repository for benchmarking, e.g. the National
27 Neuromodulation Registry.
- 28 8. Pain management services should carry out a detailed annual survey on patient's experience
29 of the service (e.g. CARE survey).
- 30 9. Pain management services should collect data related to safety including complication rates
31 and serious incidents (such as those reported to the NPSA, SIF or PSIRF).

32

33

34 BACKGROUND

35 The UK government is clear that measuring and publishing information on health outcomes helps to
36 drive improvements to the quality of care people with pain receive.¹ The Department of Health and
37 Social Care in England has focussed on introducing and collecting outcome indicators in five main
38 domains:

- 39 • Preventing people from dying prematurely
- 40 • Enhancing quality of life for people with long term conditions
- 41 • Helping people recover from episodes of ill health
- 42 • Ensuring that people have a positive experience of care, and

43

- 50 • Treating and caring for people in a safe environment and protecting them from harm.

51

52 Whilst chronic pain is not specifically mentioned in the NHS outcomes framework, the outcome
53 standards recommended in this document broadly reflect the domains considered important by the
54 Department of Health and Social Care in England. The CQC Key Pain Management Standards,
55 derived from the inaugural edition of CSPMS, are key quality standards against which services are
56 assessed.⁷

57

58 Collecting outcomes that relate to pain service structure and processes is important and relates to a
59 number of outcome domains. For example, timely pain service interventions can help people
60 recover from episodes of ill health and ensure people have a positive experience of care. For
61 chronic pain services, research is clear that the health and wellbeing of people with pain
62 deteriorate while they are waiting for treatment.⁹ This has led IASP to give specific recommendations
63 for waiting times for people with pain.¹⁰

64

65 In the UK, the NHS constitution confirms a person's right to begin consultant led treatment within a
66 maximum of 18 weeks from referral.¹¹ A key performance outcome for a pain service should
67 therefore be waiting times from referral to treatment. The ability of a pain service to see people with
68 pain in a timely manner may be influenced by other performance indicators such as new patient to
69 follow-up patient ratios. New patient to follow-up patient ratios are cited as a marker of efficiency in
70 outpatient specialties, and high rates of follow-up appointments can be a marker of problems in
71 primary and secondary care.¹² Some commissioning bodies may enforce certain targets related to
72 new to follow-up ratios, and pain services should collect this data.

73

74 Ensuring that people have a positive experience of care is an important outcome domain. The NHS
75 friends and family test was introduced in 2013 for hospital wards, A&E and maternity services, and is
76 an opportunity for people to provide feedback on services and care. Other validated measures of
77 patient's feedback exist and could be considered as part of outcome assessment for this domain.
78 One example would be the Consultation and Relational Empathy (CARE) measure.¹³ A large, freely
79 accessible database of CARE results allows national comparison and benchmarking.¹⁴ In addition to
80 this, Trentman et al have devised a patient experience of care specifically for chronic pain.¹⁵

81

82 Protecting people with pain from harm and treating them in a safe environment is another key
83 outcome domain. The former National Patient Safety Agency (NPSA)²¹, the Serious Incident
84 Framework (SIF)¹⁶ and the forthcoming Patient Safety Incident Response Framework (PSIRF) represent
85 reporting systems in the NHS.¹⁷ Additionally, some areas of practice are considered to be more risky
86 e.g. treating people with significant mental health disorders who may be at risk of suicide or the
87 prescribing long term opioids for pain. Protocols need to be in place for any area of practice where
88 safety is a concern.

89

90 As part of the domain relating to helping people recover from episodes of ill health or following
91 injury, the NHS outcomes framework mandates the collection of Patient Reported Outcome
92 Measures (PROMs) for certain planned treatments.^{1,6,7} Pain-related treatments are not included in
93 the list of conditions requiring PROMs data, however in common with other specialties, PROMs
94 collection is recommended and is becoming the norm.¹⁸ There is a consensus on which PROMs
95 should be collected in clinical practice,⁷ with broad support from the clinical community.¹⁹ The type
96 of outcome measure used will vary according to what outcome is being evaluated, although any
97 measure used should have been properly validated such that the strengths and weaknesses of the
98 measure are understood. Ideally all PROMs would be submitted to a central database such as
99 happens with the Electronic Persistent Pain Outcomes Collaboration (ePPOC) in Australia²⁰ to allow
100 comparison.

101

102 The collection of comprehensive and accurate data, such as coding of diagnoses and treatments,
103 allows for national benchmarking as well as meaningful analysis of outcomes and trends.

104

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CHAPTER 4 PHYSICAL FACILITIES

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4.1 CONSULTATION/ASSESSMENT FACILITIES

Lorraine de Gray, Andrew Nicolaou and Rishi Khanna

INTRODUCTION

Appropriate facilities for a multidisciplinary pain management service are essential for the delivery of high quality care to people with pain.¹⁻⁹ A requirement of any initial assessment will include taking a history and, if required, a comprehensive examination.

It is widely acknowledged as best practice that a true multidisciplinary environment is offered to support people with chronic pain. Multi-professional clinics as well as group sessions are common practice and facilities should cater for these needs.

These guidelines apply to delivery of outpatient pain management services wherever they are situated. Recent challenges to service delivery as a consequence of the Covid 19 pandemic highlighted the conditions of an environment conducive to a good assessment of a person with pain, including resilient modes of communication, including telephone access and availability of video consultations; challenges to effective communication where translation or interpreting is required; and concerns for maintaining confidentiality in remote consultations. Adequate secretarial, IT and administrative support for this work is essential. The provision of up-to-date patient notes/records is imperative.

The configuration of existing services may be variable and reflect differing local needs, support and infrastructure as well as variation in practice.

GENERAL PHYSICAL FACILITIES

The delivery of multidisciplinary pain management services requires adequate, 'fit for purpose' accommodation.

STANDARDS

1. The entrance and reception must be well signed, accessible, comfortable and welcoming. Access to the premises and facilities within must comply with the Equality Act 2010.^{7-9,16}
2. The environment must facilitate the completion of screening tools and questionnaires, with assistance available.^{5,10,12}

RECOMMENDATIONS

1. Patients should be kept informed with regards to the running of the clinic, including the personnel providing treatment and potential delays.^{5,7}
2. Patient information materials and resources should be available.^{5,7}
3. Reception staff should be understanding of the nature of pain medicine services and its patients.
4. Reception staff should be able to help with enquiries and outpatient bookings, as well as with the collection of any outcome data where needed.

49 CONSULTATION / EXAMINATION ROOM

50

51 STANDARDS

- 52 1. Access to consultation and examination facilities must be available for all patients.
53
- 54 2. Patients must be enabled to participate fully in their consultation and care. This must include
55 provision for factors such as physical or learning disabilities, sight, speech or hearing problems
56 and difficulties with reading, understanding or speaking English, including face-to-face and
57 distant interpretation services^{7-9, 1}
58 Reliable means of communications (telephone access; video conferencing facilities;
59 corresponding interpretative technology) must be available for remote consultations.
60
- 61 3. There must be immediate access to patient records and investigations.
62
- 63 4. Electronic or physical patient records must be stored and viewed securely in line with local and
64 national information governance policies and regulations.¹⁷
65
- 66 A chaperone must be available, as per guidelines on chaperone and examination issued by
67 the General Medical Council.¹¹
68
- 69 5. The setup of the clinical area must be tailored to the preservation of patient privacy, modesty
70 and dignity, including consideration of the acoustics of the space.
71
- 72 6. DHSC guidance should be applied regarding room area and plans/configurations of setup for
73 the purposes of consulting and examination. The space and layout of the room(s) must be
74 adequate and fit for purpose for the needs of the patient, their escort and the healthcare
75 professionals in the multidisciplinary team.⁷⁻⁹
76
- 77 7. The clinical area must allow full compliance with infection control policies, including access to
78 hand washing and personal protective equipment, as well as adequate storage and waste
79 facilities.^{7-9,19}
80
- 81 8. Adequate workstation/desk space and communications/IT provision must be provided.
82
- 83 9. The necessary equipment to examine patients must be available, including examination couch
84 (preferably electric), adequate seating and examination tools.⁷⁻⁹
85

86 RECOMMENDATIONS

- 87 1. If required accommodation should be of sufficient size to allow for multi-professional clinics and
88 group sessions.^{7-9,12}
89
- 90 2. Good communication between pain service personnel and others is important.
91 Communication should be mindful of patient confidentiality.¹⁸ This may be aided by the
92 provision of telephone points and email access or by other arrangements such as close physical
93 proximity.^{7-9, 12}
94
- 95 3. Where children and young people are seen within a non-specialist paediatric pain clinic,
96 consideration should be given to ensuring that the environment is suitable for their emotional
97 and physical needs.¹¹⁻¹³
98
- 99 4. Heating and ventilation for the clinical area should be effective.⁷⁻⁹
100

101
102
103
104

BACKGROUND

105 Pain management clinics cater for a diverse group of patients with respect to age, morbidity and
106 disability. Many patients may suffer from anxiety and depression because of their long-term pain
107 and have negative previous experiences of the health system. Various health professionals,
108 including doctors, nurses, psychologists, physiotherapists and occupational therapists, form an
109 integral part of the pain service and although they have many needs in common in terms of
110 facilities, there are specialist requirements for each which need to be catered for. Frequently,
111 patients are seen by more than one professional or in a group setting.¹⁻⁵

112
113 An important aspect of the delivery of pain services is supporting people with pain to understand
114 their situation and role in self management to achieve the goal of living well with their pain. The
115 environment in which pain services are delivered needs to foster this journey. Patients should be
116 allowed access to the necessary educational material, and be provided with the opportunity to
117 engage with their health professionals in an environment that is conducive to their pain
118 management needs. Department of Health and Social Care has published guidance on clinical
119 facilities. This includes advice on matters such as accessibility for disabled patients, toilets,
120 refreshments and car parking facilities. Measures to protect a person's privacy, modesty and dignity
121 are a priority. The use of screens and covers/hospital gowns is an example of how this may be
122 achieved if there is a need to dress/undress.⁷⁻⁹

123
124 The consultation and examination room may be a combined single room or separate rooms. The
125 determinants of actual room size and set-up will be based on local needs and policy, within the
126 context of available space and resources.⁷⁻⁹

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1 4.2 FACILITIES, EQUIPMENT & MONITORING FOR DELIVERY OF THERAPIES

2 Lorraine de Gray, Devjit Srivastava and Sanjeeva Gupta

4 INTRODUCTION

5 Pain Management Services offer a broad spectrum of therapies ranging from acupuncture,
6 transcutaneous electrical nerve stimulation (TENS), physiotherapy and hydrotherapy in an outpatient
7 setting, to more invasive intervention techniques in an inpatient and day case setting. Safe delivery
8 requires the appropriate facilities and equipment, in accordance with best-practice
9 recommendations.¹

10

11 Pain Management clinicians, their managers and commissioners should ensure that people with
12 pain are supported in the most appropriate environment.²

13

14 STANDARDS

15

- 16 1. Medical devices and clinical equipment must be purchased, managed, maintained and used
17 in accordance with legislation and manufacturers' guidance. Accountability for the
18 management of such devices must be transparent and clearly defined. Policies must be in
19 place to ensure that this occurs.³
- 20 2. The management and use of medical devices and equipment must be by designated staff who
21 have been appropriately trained.
- 22 3. Policies and equipment must be in place to protect patients and staff from cross-infection,
23 including safe disposal of sharps and availability of necessary sterile equipment.⁴⁻⁹
- 24 4. Facilities for standard monitoring of physiological parameters must be provided.¹⁰
- 25 5. Full resuscitation equipment and drugs must be provided as specified by up-to-date
26 resuscitation guidelines and hospital policy. This includes immediate access to drugs to facilitate
27 intubation and treatment of local anaesthetic toxicity.
- 28 6. All healthcare staff must have up to date Basic Life Support (BLS) training.¹¹
- 29 7. In the context of invasive interventions, at least one member of staff with at least Intermediate
30 Life Support (ILS) training must be immediately available,¹² ideally in addition to the person
31 delivering the intervention.
- 32 8. Staff and facilities must be appropriately prepared and ready to deal with all patients and
33 interventions booked on any one list. This includes ensuring that services are accessible.⁶
- 34 9. All staff must be compliant with the use of the WHO safety checklist.^{13,14,15} We recommend that
35 the Faculty of Pain medicine checklist for pain procedures under local anaesthetics and
36 sedation⁵ is used.
- 37 10. To comply with the "5 Steps to Safer Surgery" teams must perform a pre list team brief and a
38 post list debrief.^{13,14,15}
- 39 11. Where general anaesthesia or sedation is required for insertion of the neuromodulation device,
40 this must be provided by an additional trained anaesthetist and not by the operator inserting
41 the neuromodulation device.^{2,116}

52

- 53 12. Each day-surgery unit⁶ must have a fully equipped recovery area which should conform to the
54 guidelines of the RCoA, Department of Health (DoH) and Association of Anaesthetists of Great
55 Britain and Ireland (AAGBI) for design and equipment. It must be staffed by recovery personnel
56 trained to defined standards.¹²
57
- 58 a) Patients who undergo pain intervention procedures under sedation or general
59 anaesthesia must be transferred to an immediate recovery area until such a time when
60 they are awake, can safely protect their airway and are haemodynamically stable.
61 Transfer may then occur to a secondary ambulatory recovery area.
62
 - 63 b) Patients who undergo complex pain intervention procedures (for example implantation of
64 devices, sympathetic blocks, neurolytic blocks) must be transferred to an immediate
65 recovery area until such a time when they are haemodynamically stable. Transfer may
66 then occur to a secondary ambulatory recovery area.
67
 - 68 c) Patients who undergo pain intervention procedures whilst fully awake may be transferred
69 directly to a secondary ambulatory recovery area. This area must provide essential close
70 and continued supervision of such patients, to ensure prompt management in the
71 eventuality of an unexpected complication such as haemodynamic instability,
72 inadvertent spread of neuraxial local anaesthetic or delayed anaphylaxis.
73
 - 74 d) For all patients undergoing procedures which have the potential to temporarily or
75 permanently cause loss of sensation and/or weakness of part of the body, patients must
76 be monitored in such a way as to prevent inadvertent harm due to pressure or weight
77 bearing.
78
- 79 13. All anaesthetic and monitoring equipment must comply with standards set by the RCoA and
80 AAGBI.¹⁰ Patients' physiological parameters must be adequately monitored throughout
81 intervention procedures. National Early Warning Score (NEWS) charts or similar may be used to
82 record peri-procedure parameters.
83
- 84 14. The anaesthetic room and operating theatre must conform to Department of Health building
85 standards (or equivalent standards for the devolved nations),^{17,18} including standards on airflow,
86 filtration, surface finishes and ceiling height.
87
- 88 15. All organisations and staff using ionising radiation must conform to IRMER (Ionising Radiation
89 (Medical Exposure) Regulations).²⁰
90
- 91 16. All anaesthetic and monitoring equipment, fluoroscopy or ultrasound equipment and
92 radiofrequency lesion generators must be fully serviced at regular intervals designated by the
93 manufacturer, and a service record must be maintained. All equipment must be checked by
94 the operator before use.⁸
95
- 96 17. All members of teams providing neuromodulation must be suitably trained and experienced in
97 the particular part of the assessment and procedure they undertake, and operate within their
98 scope of practice and competency.
99
- 100 18. There must be access to inpatient beds in the event of perioperative complications.
101
- 102 19. Written discharge criteria based on nationally agreed standards and recommendations must
103 be available.²¹ Discharge may be delegated to nursing staff as part of a criteria led discharge
104 protocol. If a patient does not satisfy the agreed discharge criteria they must be reviewed by
105 the pain clinician.
106

- 107 20. A contact telephone number for specialist advice must be supplied so that every patient knows
108 whom to contact in case of post-operative complications.
109
- 110 21. Units providing additional modalities e.g. acupuncture, TENS, must have policies in place to
111 guide as to indications, contraindications and guidelines for their safe use, e.g. standards set by
112 recognised bodies, such as the British Medical Acupuncture Society, the Acupuncture
113 Association of Chartered Physiotherapists and the British Acupuncture Council.²²
114
- 115 22. Physicians performing interventions should adhere to the standards recommended in [Chapter](#)
116 [7.3: Interventional Techniques in Pain Management](#).
117
- 118 23. All pain services that use interventional techniques must have access to appropriate imaging
119 equipment including fluoroscopy and, where appropriate, ultrasound (e.g. for peripheral nerve
120 identification).
121

122 RECOMMENDATIONS

- 123 1. All pain services should follow best practice regarding storage and retrieval of images.
124
125

126 BACKGROUND

127 Pain intervention techniques are a commonly practised part of pain medicine in many pain services.
128 Whenever part of a service, appropriate patient selection and delivery of procedures to high
129 standards, are mandatory.

130 For many patients, this aspect of pain management can be quite frightening. The technological
131 nature of the operating department has the potential to cause significant fear and distress in
132 patients, the great majority of whom will be awake or only lightly sedated when undergoing such
133 procedures. This should be taken into account when designing facilities to result in a safe,
134 welcoming and not intimidating environment. The design should cater for the requirements of the
135 Equality Act, whilst also adhering to manual handling regulations and all the other standards listed
136 below.
137

138 Compliance with the Faculty of Pain Medicine Safety Checklist for pain procedures under local
139 anaesthetics and sedation, and monitoring patients to the required standards, in combination with
140 highly-trained clinicians and staff, will further ensure that the patient experience and outcomes are
141 likely to be of the high standard that we would wish to provide to all our patients.⁹
142

143 The following ancillary anaesthetic equipment and drugs must be available at all sites where
144 patients are undergoing any pain intervention procedure, even if no sedation or anaesthesia is
145 being administered: Oxygen supply, facemasks, suction, airways (e.g. Guedel and laryngeal mask),
146 tracheal tubes and intubation aids, self-inflating bag, trolley/bed/operating table that can be tilted
147 head-down rapidly.
148

149 The majority of pain interventions are carried out using fluoroscopic guidance. It is important that all
150 staff involved in fluoroscopic interventions comply with IRMER.20 IRMER aim to protect patients from
151 harm when exposed to ionising radiation by:

- 152 • minimising unintended, excessive or incorrect medical exposures
- 153 • justifying each exposure to ensure the benefits outweigh the risks
- 154 • optimising diagnostic doses to keep them "as low as reasonably practicable" for their
155 intended use.
156

157 The NatSSIPs and national safety programmes that follow the '5 Steps to Safer Surgery'^{13,14,15} apply to
158 the provision of all invasive procedures. A team brief is integral to this safe approach and will include
159 up-to-date, clear and complete information about the patients and their planned
160 procedure/operation, with explicit reference to site, side and the medication required. The list order

161 is confirmed during the team brief and if any changes occur, these must be clearly communicated
162 and documented.

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Draft for consultation

CHAPTER 5 PAIN MANAGEMENT SERVICES TEAM

Draft for consultation

5.1 DEFINITION, MEMBERSHIP AND INTERACTION OF THE MULTIDISCIPLINARY AND MULTISPECIALTY TEAM

Peter Paisley and James Taylor

INTRODUCTION

Pain is a biopsychosocial experience. The International Association for the Study of Pain (IASP) emphasise that pain assessment and treatment should be multidisciplinary, involving appropriate specialists as needed, to ensure optimal management of all biomedical and psychological aspects of pain problems.¹

A multidisciplinary team (MDT) approach to pain management ensures that all facets of the pain experience are given equal importance. It also provides superior communication and the sharing of ideas, knowledge and experience, improving continuity of care and clinical governance.

Definitions:

- Multidisciplinary: defined as a service that involves several members from various health care professional backgrounds, such as medicine, nursing, physiotherapy, occupational therapy, psychology, pharmacy, play therapy.
- Interdisciplinary: defined as collaboration of team members to integrate various disciplinary perspectives and maintain a network of cooperation and communication to produce a coherent and harmonised outcome for a person with pain.^{2,3}
- Multispecialty: defined as close collaboration and liaison between several medical specialities (for example, gynaecology, psychiatry, neurology, paediatrics) in assessing and managing a specific person and delivered usually in joint clinics.
- Multiprofessional: defined as working with other professionals from the same speciality.

CHRONIC PAIN

STANDARDS

1. The multidisciplinary team must be multi-professional and include medical consultants trained in chronic pain medicine, nurses, physiotherapists, psychologists and colleagues from one or more of the following: pharmacy, occupational therapy and General Practice (GPs with a special interest).
2. No practitioner acting in isolation, whatever his or her profession can claim to run a pain management clinic or service.
3. Any practitioner working single-handedly because of remote location must maintain formal links with colleagues/peers.
4. It may be necessary to bring a team together from primary and secondary care to provide for the components of the patient pathway, enhancing continuity of care and building cooperation.

- 45
- 46 5. The multidisciplinary team must communicate on a frequent and scheduled basis about
- 47 patients, procedures, policy and therapies to deliver care, which is co-ordinated, patient
- 48 centred, evidence-based and safe.
- 49
- 50 6. Resources must be available in terms of space and time for regular team meetings.
- 51
- 52 7. The multidisciplinary and multispecialty team must have adequate administrative support.
- 53 Clinical governance requires ongoing audit and data collection.
- 54
- 55 8. The multidisciplinary team must communicate effectively with the patient's general
- 56 practitioner.
- 57
- 58 9. Members of the multidisciplinary team must engage with the delivery of teaching and training
- 59 for clinicians of multiple disciplines, to improve pain management locally and regionally.
- 60
- 61 10. Highly Specialist Pain Management Services (Tier 3) in a tertiary centre must always have
- 62 available input from multispecialty and multidisciplinary teams.

63 RECOMMENDATIONS

- 64
- 65 1. Specialist Pain Management Services (Tier 2) in community and secondary care should always
- 66 involve a multidisciplinary team; how the MDT is delivered may vary according to local factors,
- 67 e.g. in remote/rural areas.
- 68
- 69 2. Pain management services should adapt the makeup of the MDT to accommodate the local
- 70 requirements of all groups of people with pain, including children, adolescents, the elderly and
- 71 those with complex needs.
- 72
- 73 3. The multidisciplinary team should seek formal arrangements for inclusion of all members to
- 74 ensure dedicated time is available outside other service or contractual obligations.
- 75
- 76 4. All members of the multidisciplinary and multispecialty teams should participate in audit and
- 77 outcome data collection and engage in continuous quality improvement.
- 78
- 79

80 INPATIENT SERVICES

81 STANDARDS

- 82
- 83 1. Inpatient pain services (IPS) must be staffed by multidisciplinary teams led by appropriately
- 84 trained consultant or SAS anaesthetists.
- 85
- 86 2. Close links with pharmacy services must be in place to ensure safe and appropriate
- 87 prescribing of analgesics.
- 88
- 89 3. The IPS must aim to provide multidisciplinary assessment and management of pain where
- 90 needed. This will involve collaborative working with pharmacists, physiotherapists,
- 91 psychologists, liaison psychiatrists and addiction medicine specialists.

92
93
94

RECOMMENDATIONS

- 95 1. Outpatient (chronic) pain management teams should be available to provide advice to the
96 IPS during working hours. This activity should be supported through job planning. If possible, the
97 inpatient and outpatient (chronic) pain services should be integrated, with team members
98 working in both environments, to ensure coordinated care for people with complex pain while
99 in hospital and also for those recently discharged to the community.
100
- 101 2. Clear lines of communication and close working with other services such as surgical and
102 medical colleagues, outpatient (chronic) pain, palliative care, emergency medicine and
103 primary care should be in place.
104
- 105 3. All members of the multidisciplinary and multi-specialty teams should participate in audit and
106 outcome data collection and engage in continuous quality improvement.
107
108

BACKGROUND

110
111 People with chronic pain commonly experience depression, sleep disturbance, fatigue, and
112 decreased overall physical and mental functioning. They frequently require an interdisciplinary
113 model of care to allow care givers to address the multiple components of the person's pain
114 experience.⁴
115

116 Chronic pain is often characterised by a background level of pain with intermittent 'flare ups' or
117 exacerbations of pain. The multidisciplinary team forms the framework for reducing symptom
118 severity and reducing the severity and frequency of flare-ups.⁵
119

120 A multidisciplinary model has been shown to be superior to single discipline therapy not only in terms
121 of pain levels but also mood and behavioural variables such as return to work or use of the health
122 care system.⁶
123

124 The scientific Committee of the National Pain Audit felt a physiotherapist, psychologist and physician
125 were key personnel. This was agreed on the basis that treatment with the strongest evidence base is,
126 first, interdisciplinary cognitive behavioural therapy requiring confirmation of diagnosis and
127 management of distress and disability due to chronic pain, and second, prescription of medication
128 for the treatment of musculoskeletal pain and neuropathic pain.⁷ IASP in their guidance for pain
129 services also recommend a physician, physical therapist and a mental health professional
130 (psychiatrist or psychologist), with the addition of a nurse.¹ However a significant barrier in the UK to
131 achieving a quorate MDT is difficulty in accessing physiotherapy and psychology, with around 50%
132 of services having no access to these disciplines.^{7,8} Building a collaborative approach between
133 primary and secondary care may allow pooling of resources. There may also be a role for the
134 extended role practitioner bridging this gap, delivering a specific focus on rehabilitation and
135 psychosocial support.⁸
136

137 The role of the MDT as a hub for effective communication and continuity is significant. The MDT can
138 allow prompt recognition of treatment failure and avoidance of parallel referrals and duplication of
139 investigations. This can reduce iatrogenic factors that potentially increase suffering such as over-
140 investigation, over-treatment and failure to confront negative findings.⁹
141

142 Inpatient pain services (IPS) that once focused on the management of acute post-surgical pain are
143 now finding themselves with increasing involvement in complex pain management. Many referrals
144 focus on people admitted due to acute on chronic pain exacerbations or severe acute pain in the
145 presence of opioid tolerance and dependence. Therefore the IPS will need to mirror the multi-
146 disciplinary approach of chronic pain services and draw upon the resources of these services locally

147 if they are to manage people with pain effectively. There is also the potential for IPSs to evolve into
148 Transitional Pain Services, with the addition of psychologists, physiotherapists and occupational
149 therapists to identify risk factors for persistent pain, implement preventative strategies and avoid
150 opioid dependency.¹⁰ An estimated 4.7% of people with pain prescribed opioids develop
151 dependence or misuse.¹¹ It is therefore vital that continuity between the IPS and the ongoing care of
152 people with pain in the community upon discharge is improved to prevent and mitigate the risk of
153 iatrogenic dependence and aberrant opioid use.

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1 5.2.1 MEDICAL CONSULTANTS

2 **Anna Weiss**

3

4 INTRODUCTION

5 In UK practice, Consultants in Pain Medicine are core members of the multidisciplinary teams that
6 constitute specialist and highly specialist pain management services. These doctors are usually
7 anaesthetists, who have undertaken specialist training and achieved defined competencies in all
8 aspects of pain medicine. It is now the convention that such anaesthetist will have also obtained the
9 Fellowship of the Faculty of Pain Medicine of the Royal College of Anaesthetists (FFPMRCA) or
10 equivalent.

11

12 Consultants in Pain Medicine are trained to provide integrated, co-ordinated management of pain
13 and deliver comprehensive patient-centred care. The Faculty of Pain Medicine is the only
14 professional body in the United Kingdom that issues guidance and standards for revalidation of
15 doctors who specialise in the management of pain.

16

17 STANDARDS

18

- 19 1. Consultant-only provision without access to a broader pain management MDT is not an
20 appropriate model for pain management in any setting and must not be commissioned.
21
- 22 2. All specialist and highly specialist pain management services must demonstrate clearly
23 defined input from pain medicine specialists at consultant grade. A minimum of two
24 consultants is required within each pain management service in order to ensure peer support
25 and cross cover.¹
26
- 27 3. All consultants delivering pain services must comply with the professional standards set by the
28 GMC. For specialists in pain medicine, the achievable and desirable standards of professional
29 conduct are published in the 2014 Faculty of Pain Medicine publication *The Good Pain
30 Medicine Specialist*.²
31
- 32 4. All chronic pain management services must include consultants, who have an appropriate
33 knowledge base, training and competencies maintained through CPD activities and
34 validated by an annual appraisal. The standard of training is represented by successful
35 completion of the RCoA curriculum for Advanced Pain Training (or equivalent) and endorsed
36 by the FFPMRCA (or equivalent).³
37
- 38 5. All inpatient pain management services must be led by or include named consultant(s), who
39 have an appropriate knowledge base, training and competencies maintained through CPD
40 activities and validated by an annual appraisal. The training standard for clinical involvement
41 with an inpatient pain service is the completion of the RCoA curriculum in Higher Pain Training
42 for Inpatient Pain Medicine.⁴
43
- 44 6. Consultants holding dual commitments in pain management and anaesthesia or intensive
45 care medicine must participate in appropriate and proportional CPD activities.²
46
- 47 7. Consultants must have resources to develop local guidelines for the provision of safe and
48 effective pain management, and must be supported by appropriately trained specialist pain
49 nurses.
50
- 51 8. Consultant job plans must make allowance for the provision of multidisciplinary team working
52 with defined time and resource allocation for multidisciplinary meetings.

- 53
54 9. Specific roles within a pain management service (e.g. leadership and educational role) must
55 be represented in job planning through allocated programmed activities.
56
57 10. Consultants must provide oversight and supervision of assessment and treatment planning
58 delegated to other members of the pain management team.^{5,6,7}
59
60 11. Consultants must adhere to standards for the supervision of non-medical practitioners
61 administering procedures.⁷
62
63 12. Services delivering neuromodulation, intrathecal drug delivery (ITDD), or specialist inpatient
64 pain relief techniques requiring continuous support, must provide sufficient consultant staffing
65 levels to allow continuous specialist clinical supervision 7 days a week, with easy access to
66 advice, and direct support for people with pain and other clinicians.
67
68 13. There must be appropriate provision, accommodation and management / administrative
69 support for all aspects of the service, including consultant services.¹
70
71
72

73 RECOMMENDATIONS

- 74
75 1. Multidisciplinary team working with close involvement of a consultant represents the current
76 best practice model of care and should be applied to all pain management services across
77 all settings.
78
79 2. Inpatient pain services should have adequate leadership and support from appropriately
80 trained consultants, with sufficient job plan allocation to fulfil the role effectively.
81
82 3. Consultants working in paediatric pain medicine services and those leading transition of
83 adolescents to adult pain services should possess or acquire the advanced level pain
84 medicine and/or paediatric pain medicine competencies recommended by the Faculty of
85 Pain Medicine.¹⁰
86
87 4. Consultants should contribute to service design, strategic service development, and
88 negotiation with management and commissioners.
89
90 5. The Faculty of Pain Medicine has the duty to safeguard the professional principles and
91 behaviours underpinning best care for people with pain. The following recommendations on
92 the content and composition of consultant job plans support this:
93
94 • Job plans for consultants with a substantive appointment in chronic pain should include
95 a minimum of 3 WTE (Whole Time Equivalent) PAs (Programmed Activities) for DCC
96 (Direct Clinical Care).
97
98 • Job plans of lead consultants in inpatient pain should include a minimum of a 2 PAs WTE
99 dedicated to inpatient pain management; job plans of other consultants with specific
100 commitments to the inpatient pain service (e.g. ward rounds) carry a minimum of 1 PA
101 WTE.
102
103 • Job plans for consultants should adequately represent the intensity of clinical
104 commitments with DCC PA allocation as follows:
105 i. A minimum of 1.25 PAs for a 4-hour pain intervention list and associated tasks
106 ii. A minimum of 1.5 PAs for a 4-hour outpatient clinic and associated tasks
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- Job plans for consultants delivering inpatient ward rounds should allow for variation in intensity of clinical commitments in their DCC by allocating 1.25-1.5 PAs for a 4-hour ward round.
 - Job plans of consultants involved in service delivery within an MDT should reflect this clinical commitment through appropriate PA allocation.
 - Job plans should include an SPA (Supporting Professional Activities) allocation in keeping with published guidance (AAGBI, AoMRC). This endorses a minimum allocation of 1.5 SPA for every 10 PA job plan for the purpose of appraisal and revalidation activities. Additional SPA allocation for professional activities outside the remit of DCC (e.g. external duties, college tutor and RA activities, Quality Improvement activities etc.) is affirmed through effective job planning on an annual basis.
6. Pain management services require adequate nursing, secretarial and clerical support.⁶ There are no published up-to-date recommendations on levels of support staff in pain management services. Historical guidance on levels of support should be considered when appointing to new consultant posts.⁷
7. It is recognised that working in pain medicine can be demanding, and instances of 'burnout' have been reported. Employers are invited to develop mentoring schemes, especially for newly appointed consultants. Consultants are encouraged to consider joining peer support networks and/or participation in supervision activities akin to psychology/psychiatry/general practice (e.g. Balint groups).¹⁰

BACKGROUND

134 Pain management services in the UK were borne out of pragmatism and need, and have been
135 subject to many changes over the years.^{9,12} Consultant-delivered pain management services have
136 been an integral component of UK health care for over 40 years.^{9,12}

137
138 Contemporary practice of pain management in the UK relies on the expertise and availability of
139 pain specialists, the majority of whom work at consultant level. Currently, only medical specialists in
140 pain medicine have statutory training requirements, levels of competency and an examination to
141 confirm specialist competency. These specialists are integral to the multidisciplinary pain team,
142 delivering direct care to people with pain, contributing leadership, strategic planning, education,
143 research and quality improvement.

144
145 The overall approach to care delivery for inpatient and outpatient pain management has diversified
146 over the last decade. Current UK practice of units providing care for people with persisting pain
147 incorporates direct patient contact for the majority of consultants. Due to the high numbers of
148 patients requiring review, inpatient pain management teams are usually consultant-led, with care
149 delivered by specialist nurses.

150
151 Principles of professional conduct, patient care and governance apply across all settings of pain
152 management delivery and have been set out in the *'The Good Pain Medicine Specialist'*
153 document.²

154
155 In UK practice most consultants in pain management continue to provide anaesthetic services, with
156 professional requirements matching dual accreditation. Combined duties impact on job planning,
157 continuous professional development activities and appraisal.

158
159 The intensity of consultant-delivered direct patient care may vary with the level and setting of care
160 provided. Consultants delivering care with complex interventions (IDD, SCS, cordotomy, complex in-
161 hospital pain management) need to consider provision of safe and workable rotas to cover for
162 demands of continuing care. Consultants providing complex interventions are responsible for
163 establishing inter-professional care pathways allowing for rapid access to imaging and neurosurgical

164 review/intervention. These commitments must be matched by appropriate consultant staffing levels
165 and represented in job plans.

166
167 Most people with pain referred to a pain management unit need coherent multidisciplinary care.
168 Consultants provide a pain diagnosis, advice on complex pharmaceutical management and,
169 where appropriate, a physical or psychosocial intervention. Consultants in pain management must
170 work in environments which encourage team working and effective communication. Equipment
171 and accommodation must be safe and appropriate. Planning for team interventions and feedback,
172 scheduled MDT meetings, departmental business and governance meetings are some of the basic
173 requirements necessary to support the multidisciplinary team.

175 JOB PLANNING

176 The annual process of job planning allows the pain clinician and the responsible manager to
177 evaluate and adapt the present job plan following a basic set of objectives within a time-protected
178 meeting.¹⁵

180 The basis for the NHS consultant contract is a 10 PA job plan with 7.5 PAs for DCC and 2.5 SPAs.¹⁶ A
181 minimum of 2.5 SPAs is recommended and of particular importance for clinicians who combine
182 duties in anaesthetics and pain management with dual requirements to CPD.

184 AAGBI guidance¹³ states that '*a commonly used tariff might be for an inpatient operating list (a
185 standard 'session' of 4 hours anaesthesia and operating time) to represent a standard 1.25 DCC PAs.
186 Extending this value to other sessions such as an outpatient session or ward round should be
187 undertaken with caution*'.¹⁶

188 Sessions delivered as outpatient department (OPD) clinics and inpatient ward rounds are more
189 appropriately addressed by recommendations of the Royal College of Physicians (RCP).¹⁷ Following
190 the RCP guidance, delivery of OPD clinics and ward rounds translates to a tariff of 1.5 PAs for each
191 of these DCCs. Pain medicine consultants deliver aspects of DCC that are not covered by PA
192 allocations linked to clinics, ward rounds and the resulting administrative work load as specified
193 above; these activities require separate acknowledgement within job plans.

195 It is recommended that a diary of activities is kept to demonstrate the range, duration and timing of
196 all work that an individual consultant undertakes.

198 Research, audit, innovation, quality improvement and attention to patient safety are key to the
199 delivery of high-quality pain services. This must be reflected in the preparation of consultant job
200 plans and appropriate SPA allocation.

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1 5.2.2 STAFF GRADE, ASSOCIATE SPECIALIST AND SPECIALTY (SAS) DOCTORS 2 (SAS GRADES)

3 Roger Laishley and Lucy Williams

4

5 INTRODUCTION

6 SAS grades encompass a group of doctors who are no longer in training but are not consultants
7 and have a wide range of training, experience and competencies. Such attributes will influence the
8 extent of their individual practice in pain medicine. The majority of these pain medicine clinicians will
9 be working as Specialty Doctors, Staff grades or Associate Specialists. Most SAS pain management
10 specialists will be anaesthetists who have acquired further experience and training in pain medicine.

11

12 SAS Doctors who have the appropriate experience and competencies are important members of
13 specialist pain teams. As well as delivering direct care, they can participate in quality improvement,
14 research, training and education. They should be encouraged to develop roles within the
15 multidisciplinary team across both acute and chronic, inpatient and outpatient pain services.

16

17 SAS doctors may have responsibility for their own outpatient clinics, as well as interventional
18 procedures with indirect consultant supervision. Some SAS pain specialists may develop managerial
19 and leadership skills and step into senior roles.

20

21 SAS doctors will usually work in multidisciplinary teams alongside their consultant colleagues and will
22 require the same levels of support and recognition. They are expected to maintain their skills and
23 competencies to support safe and high quality practice and to meet requirements for revalidation
24 as a practitioner in pain medicine.

25

26

27 STANDARDS

- 28 1. All SAS doctors must receive the level of supervision commensurate with their skills and
29 experience, and should not undertake work outside their capabilities.^{2,4}
- 30 2. Where SAS doctors undertake roles in supervision and training of trainees, they must ensure
31 that they adhere to standards for the supervision of trainees as outlined by the GMC.⁵
32 Deaneries may specify local trainers to be accredited as clinical or educational supervisors.
- 33 3. SAS doctors must have an agreed job plan that reflects their seniority and level of service
34 provision. Any specific roles undertaken within a pain management service must be
35 acknowledged within the job planning agreement. This must also include appropriate and
36 sufficient allocation of SPA time.^{1,6,7}
- 37 4. SAS pain specialists must have a job plan review with their clinical manager on at least an
38 annual basis.^{1,6,7}
- 39 5. Employers must ensure that SAS pain medicine specialists are given opportunities for career
40 progression, development and training. Employers have a responsibility to support SAS doctors
41 in developing their skills and experience to allow them to require less supervision and take on
42 more responsibility as they progress through their career.^{1,4,9,10}
- 43 6. SAS doctors must have appropriate levels of support to facilitate their practice, with dedicated
44 secretarial, administrative support and office space.⁶
- 45 7. SAS doctors must participate fully in appraisal and revalidation as per GMC guidance.¹

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RECOMMENDATIONS

- 56 1. SAS pain specialists should practice in accordance with the guidelines in 'The Good Pain
57 Specialist', published by the Faculty of Pain Medicine.⁸
58
- 59 2. SAS pain specialists should practice under the supervision of a named consultant.^{2,6}
60 Experienced SAS pain specialists may practice autonomously, with agreed responsibility for
61 their own outpatient clinics and interventional procedures.^{1,5,6}
62
- 63 3. It is recommended that all departments employing SAS doctors identify a named consultant
64 as Educational Supervisor responsible for overseeing their career development. It is
65 recommended that professional development is structured around attainment of
66 competencies identified in the CCT document,¹¹ and so the Educational Supervisor should link
67 with the Local Pain Medicine Educational Supervisor.
68
- 69 4. SAS doctors should have sufficient SPA time included in their job plan according to nationally
70 agreed guidance. The Academy of Medical Royal Colleges recommends that the minimum
71 level of SPA time should be 1.5 WTE to support revalidation.¹² Where SAS pain specialists have
72 additional roles and responsibilities, SPA time should be increased appropriately.⁷
73
- 74 5. All SAS doctors should engage in quality improvement and audit and be supported to
75 participate in local and national research.
76
- 77 6. All SAS doctors working in pain management should be encouraged to become members
78 and/or Fellows of the Faculty of Pain Medicine. If needed to support such affiliations,
79 appropriate access to any specialist examinations organised by the Faculty of Pain Medicine
80 should be made available to SAS doctors.
81

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84

BACKGROUND

85 The term 'SAS doctor' refers to a range of doctors who are neither in Deanery-approved training
86 posts nor hold a consultant appointment.⁵ Doctors enter these posts for a range of personal and
87 professional reasons and are usually skilled and knowledgeable in their specialty, but their individual
88 experience varies.
89

90 The Associate Specialist grade was introduced as a permanent career grade in 1964, initially entitled
91 Medical Assistant grade and re-named Associate Specialist in 1981. They are senior clinicians and,
92 whilst still accountable to a consultant, work with a degree of autonomy.
93

94 The Staff Grade was introduced in 1988 as one of the many measures implemented to help resolve
95 the problems of the hospital medical staff career structure. This grade generally had less experience
96 than Associate Specialists on appointment, and largely helped with meeting service requirements.
97

98 A single grade of Specialty Doctor was created in 2008, ending the option of new appointments to
99 Associate Specialist or Staff Grade posts. This medical workforce reform was aimed at ensuring
100 recognition of the valuable contribution made by Specialty Doctors to care for people in pain.¹⁵
101

102 There are some specialists whose employment is not regulated by national terms and conditions.
103 They are known as Locally Employed Doctors (LEDs). Their posts generally exist to address service
104 needs and they have a number of titles. In general, these posts are not endorsed by the Medical
105 Royal Colleges.
106

107 It is recognised that pain management services in the UK are best delivered by multidisciplinary
108 teams led by pain specialists, the majority of whom will be NHS consultants. For further detail see
109 [Chapter 5.1](#) of this document. Skilled and experienced SAS doctors are well placed to make
110 valuable contributions to both inpatient and chronic pain services.

111

112 All SAS doctors working in pain management services should be afforded the opportunities and
113 support to develop and contribute to the pain service according to their level of competence.

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1 5.2.3 DOCTORS IN TRAINING

2 Kerry Elliot and Helen Laycock

3

4 INTRODUCTION

5 Training in pain medicine is a compulsory element of the basic and intermediate curriculum for
6 anaesthetists. Optional further training at higher (4–12 weeks) and advanced levels (12
7 months) are required to qualify as a consultant with a specialist interest in pain. The Fellowship of the
8 Faculty of Pain Medicine requires the trainee to pass the FFPMRCA examination and achieve the
9 competencies of Advanced Pain Medicine Training.¹ The Board of the Faculty of Pain
10 Medicine is responsible for appointing Regional Advisors in Pain Medicine to supervise the provision
11 of specialist training.

12

13

14 STANDARDS

- 15 1. Pain medicine training must be within a School of Anaesthesia.
- 16 2. Training must be within a Consultant-led multi-disciplinary pain management service that
17 meets the Core Standards for Pain Management Services in the UK as set out in this
18 document.
- 19 3. The training must be well defined and meet the learning aims and objectives outline
20 in the Pain Medicine Training competencies.¹
- 21 4. An Educational Supervisor (with an appointment and appropriate experience in Pain
22 Medicine) must be assigned for the duration of training.
- 23 5. Trainees must have an introductory meeting with their Educational Supervisor at the start of
24 the Advanced Pain Training to discuss their work schedule and ensure it covers all areas of
25 the curriculum, including arrangements for access to specialist services.
- 26 6. Trainees must have clear lines of clinical supervision by pain medicine consultant staff,
27 and be able to access consultant support while providing direct care for people with pain.
- 28 7. If specialised services such as paediatrics, cancer/palliative care and complex spinal
29 procedures are not available locally, then provision for these elements of training must be
30 made in an alternative centre.³
- 31 8. The trainee must have access to a local or regional pain management programme.²
- 32 9. Arrangements must be made for less-than-full-time trainees to achieve their equivalent
33 training and competencies.
- 34 10. Trainees must spend the entirety of their daytime training in pain medicine related duties and
35 not participate in daytime anaesthetic on call or elective anaesthetic commitments except
36 in extenuating circumstances, for example in the event of a major incident.²
- 37 11. Trainees must be included in case conferences, audits, departmental meetings and critical
38 incident responses, and encouraged to improve patient safety and management skills.
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RECOMMENDATIONS

- 53 1. The training centre(s) should cumulatively achieve a minimum of 300 new cases and 500
54 therapeutic interventions a year, with a minimum of 5 consultant half day sessions per week
55 devoted to Pain Medicine consultations and interventions. For acute post-operative pain a
56 minimum of 200 new patients managed by the service per year and 5 inpatient ward rounds
57 per week.²
58
- 59 2. The Regional Advisor in Pain Medicine should have an overseeing role when the training
60 occurs in more than one centre, but may delegate this role to local Faculty Tutors (Pain).
61
- 62 3. Treatment of people with pain should adhere to an evidence-based approach, with trainees
63 critically appraising research and applying it where appropriate to the development of pain
64 management plans.
65

BACKGROUND

66
67
68 The Faculty of Pain Medicine published guidance for the provision of higher and advanced training
69 in pain medicine, which was updated in 2016.² The document outlines the organisation, workload
70 and philosophy of pain medicine training. It is further supported by a wealth of information on the
71 Faculty website aimed at trainees, regional advisors and hospitals offering advanced pain
72 training.³ Training centres wishing to be recognised for training are invited to complete a review form
73 to enable assessment by the Faculty of Pain Medicine Training and Assessment Committee
74 (FPMTAC).⁴
75

76 Training centres must include a multi-disciplinary team approach to care and be conducted in
77 accordance with the General Medical Council's principles of good medical practice.⁵ Experience in
78 a wide variety of pathologies, investigation and treatment modalities is essential.
79

80 The Curriculum in Anaesthesia⁶ is updated at regular intervals by the FPMTAC in consultation with the
81 Royal College of Anaesthetists in response to the changing environment of pain medicine and
82 results of the national pain trainee survey.
83

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100

101 5.3 GENERAL PRACTITIONERS

102 Ruth Bastable, Sarah Rann and Martin Johnson

103

104 INTRODUCTION

105 Many people with chronic pain are managed primarily or solely in primary care by their General
106 Practitioners (GP) and their teams. This chapter was prepared by representing Members the Royal
107 College of General Practitioners (MRCGP) in recognition of the pivotal role of GPs in the
108 management of people with pain.

109 People with chronic pain consult their GP around 5 times more frequently than those without chronic
110 pain, and chronic pain is a presenting condition in around 22% of primary care consultations.¹ Most
111 pain management will occur in general practice and its assessment should be an integral part of GP
112 training and delivery of care. Chronic pain should be acknowledged as a complex biopsychosocial
113 phenomenon.

114

115

116 STANDARDS

- 117 1. The management of pain must be an integral and important part of GP training, education
118 and practice.
- 119
- 120 2. All GPs must be able to assess pain, triage for serious pathology, assess psychosocial factors
121 that may maintain disability and distress, and instigate simple pain management strategies.
122 This is a normal part of GP practice. Use of tools to support appropriate pathways and check
123 lists must be considered.²
- 124
- 125 3. GPs must be aware of their responsibilities regarding prescribing; they are responsible for
126 ongoing prescribing, regardless of its origin (unless there is a shared care agreement in
127 place).^{3,4}
- 128
- 129 4. Many drugs used in pain management are likely to be a Dependence Forming Medication
130 (DFM). These must be treated like any other high-risk drug and appropriate strategies for
131 patient safety must be in place.⁵
- 132 5. GP's must be able to initiate and hold conversations that involve non medication approaches for the management of pain.
- 133
- 134 6. Controlled Drug (CD) incidents must be reported to the Controlled Drugs Accountable Officer
135 (CDAO).^{6,7} Reporting pathways vary across the four nations.⁸
- 136

137 RECOMMENDATIONS

138

- 139 1. Each GP practice should nominate a lead healthcare professional (HCP) who is responsible
140 for chronic pain management within the practice.
- 141
- 142 2. There should be appropriate training in pain management for the wider primary care team
143 (as for other common conditions such as diabetes).⁹
- 144
- 145 3. People with chronic pain should have this coded within their medical record.
- 146
- 147 4. 'The WHO Pain Ladder should not be applied in the management of chronic pain as it is an
148 approach designed for the palliation of people with pain from advancing cancer.¹⁰
- 149
- 150 5. GPs should be aware of the risk factors for chronic pain and collaboratively implement timely
151 optimisation of pain medication. This should include appropriate deprescribing of pain
152 medication.

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6. GPs should be aware of the risk factors for development of complex chronic pain (defined in section 3.1) and instigate timely referral to specialist multidisciplinary pain management services in collaboration with the person with pain.
 7. When assessing and treating chronic pain, GPs should be familiar with assessment tools to identify neuropathic pain and treatment options in line with NICE guidance.
 8. Medicines management: Patient safety is paramount. Medication Without Harm is the third global WHO challenge.¹¹
 - People with pain who are prescribed opioids for chronic pain should be monitored regularly, including review of efficacy and side effects profile at least every 6 months when their prescription is stable and ideally every 4 weeks after dose changes.
 - People with pain who are prescribed high dose opioids (>120mg OME) should be managed in a multidisciplinary setting and should have a formal care plan with regular review to ensure the dose is reduced to the lowest required amount
 9. People with pain who are prescribed DFMs should be monitored in line with one or more of the following:
 9. Practice protocol, which reflects national guidance. This should cover risk management specifically as well as:
 - Initiation
 - Monitoring for effectiveness, safety, intercurrent illness, and co-morbidities
 - Repeat prescribing
 - Support for drug optimisation, such as reduction/tapering.
 - Shared care agreement, multidisciplinary team approach specific to the person with pain
 - Specific hazards such as polypharmacy/overuse or misuse and obtaining supplies from elsewhere such as online, Emergency Departments, out of hours services, or secondary care as well as the risk of diversion.
 10. Manufacturer's summary of product characteristics for the product.
 10. Working within skills and competencies
 - GPs should prescribe within evidenced informed guidance.
 - GPs should apply their existing skills, including communication and addressing a person's problem in the context of their community.
 11. Pain management when a person with pain has palliative care needs
 - The benefits and burdens of pain management are different when someone is in the last months of life compared to someone living with, rather than dying from, a chronic disease and who has a much longer prognosis.
 - The benefits of strong opioid therapy for chronic (persistent) pain generally only outweigh the burdens and risks of such treatment when likely prognosis is measured in months and not years.
 12. All GPs should be able to provide information about supported self-management for people with chronic pain (and their carers), which should include signposting information to appropriate local and national resources and agencies.

BACKGROUND

203 Most musculoskeletal disorders are chronic conditions; their management presents a number of
204 challenges to GPs who have a particular role in the long-term management of chronic pain and
205 disability.¹² People present to general practice with other chronic pain conditions, including
206 neuropathic, visceral and widespread pain. Understanding the psychological and social dimensions
207 of chronic pain and disability is a fundamental skill for delivery of good care for people with chronic
208 pain conditions.

209

210 GPs have an important role to play in preventing people with pain from coming to harm from
211 prescribing. It is important for them to maintain awareness of the problems and side effects of pain
212 medications including recent guidelines and legislation changes affecting the use of drugs such as
213 opioids and gabapentinoids. This includes areas such as over-prescribing of opioids and drug driving
214 legislation.

215

216 Specific strategies support GPs in safe prescribing practices by minimising exposure and potentially
217 limiting harm. These include the monitoring for declining efficacy of DFMs (including opioids),
218 recognising tolerance and avoiding escalation and scheduled reviews of prescribed DFMs for
219 people with pain.

220

221 Guidance and evidence for treatment choices has changed considerably and we now recognise
222 that for many people with pain, medication has limited value as a long-term therapy and should be
223 used cautiously in a selected cohort of people. Ideally, management should be of benefit,
224 evidence informed, patient centered and not cause harm.

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1 5.4 NURSES

2 Dee Burrows and Gillian Chumbley

3

4 INTRODUCTION

5 The International Association for the Study of Pain (IASP) advocates a multidisciplinary approach to
6 pain management and the inclusion of nurses in the assessment and treatment of people with pain.¹

7

8 Nurses work with people of all age groups experiencing acute and chronic pain, in primary and
9 community care, outpatient and inpatient settings. The number of nurses in a particular service will
10 be determined by the types and numbers of people with pain seen.² Nurse Specialists and Nurse
11 Consultants play a key role in pain management and may work in collaboration with others, or as
12 largely autonomous practitioners,³ within their levels of competence. The Royal College of Nursing
13 has published a pain knowledge and skills framework to guide and support pain management
14 nurses.⁴

15

16 STANDARDS

- 17 1. All nurses must be able to assess pain and deliver evidenced, informed pain management
18 appropriate to their level of their knowledge and skill and the setting in which they work.⁴
- 19
- 20 2. Nurses must be familiar with comprehensive and consistent pain assessment using valid and
21 reliable assessment tools.^{4,5,6} A good quality assessment will involve people with pain, their
22 family members and carers.^{4,5,6}
- 23
- 24 3. Treatment plans formulated by nurses with individuals must take account of the
25 biopsychosocial components of the individual's pain presentation.^{4,5,6}
- 26
- 27 4. Nurses advising multidisciplinary teams on the management of complex pain must have
28 knowledge of non-pharmaceutical pain interventions and broader pain management
29 approaches within their sphere of practice.^{4,5,6}
- 30
- 31 5. Pain management nurses must have the necessary skills to effectively educate people with
32 pain their families, members of the public, other nurses and clinical colleagues about pain
33 and its management, within their clinical setting and according to their level of
34 experience.^{4,5,6}
- 35
- 36 6. All nurses working at the level of Senior Clinic Nurse Specialist and above must be qualified
37 independent prescribers on the NMC register.⁴
- 38 7. Nurse in pain management must be able to critically evaluate the literature pertinent to
39 pain management within their setting and be able to integrate the research findings into
40 clinical delivery.⁴
- 41
- 42 8. Nurses working in pain management as a clinical nurse specialist or above (see **Table 1**)
43 must be able to lead the development of evidence-based protocols and guidelines for
44 local clinical practice.⁴
- 45
- 46 9. Nurses must participate in and generate clinical audit to identify areas for change and
47 development.⁴ Senior Clinical Nurse Specialists and Consultant Nurses must be able to
48 identify risk, manage risk and innovate practice according to the outcomes of clinical
49 audit.
- 50

- 51 10. Nurses must recognise the boundaries of their clinical competence and seek advice and
52 collaboration as required.^{1,7}
53
- 54 11. Nurses must be cognisant of the standards that other members of the MDT are working
55 towards in order to ensure effective collaboration.
56
- 57 12. All nurses must take responsibility for their professional development and partake in the
58 annual appraisal and revalidation process. Nurses are accountable for their practice under
59 the NMC code.⁷ Employers must support this.
60

61 62 RECOMMENDATIONS

- 63
- 64 1. Nurses working with inpatients should have experience in the assessment and management
65 of both acute and chronic pain, commensurate to their level of experience.
66
- 67 2. Nurses should consider innovative ways to use telehealth and other approaches, such as
68 computer applications (Apps), web-based resources and virtual reality, to enhance shared
69 decision making while promoting adherence to evidence-based practice
70
- 71 3. Nurses working at Senior Clinical Nurse Specialist level and above (see **Table 1**) should
72 contribute to and lead on the formation of regional and national guidelines and policies.⁴
73
- 74 4. Senior Clinical Nurse Specialists and Consultant Nurses should be able to facilitate the
75 development of researchable questions, and to collaborate and/or lead clinical
76 research.^{4,6,9}
77
- 78 5. There should be a clearly defined career pathway for nurses working within pain
79 management. The pathway should evidence a continuum of learning and practice, from a
80 protocol driven focus with concentration on specific tasks, to the autonomous practitioner
81 who has their own case load and is providing first contact care⁸ within a pain management
82 team.
83
- 84 6. Senior Clinical Nurse Specialist and Consultant Nurses should have the freedom and
85 authority to act autonomously and independently where appropriate according to their
86 clinical situation.⁹ r
87

88 BACKGROUND

89 All nurses working in the clinical environment are ideally placed to assess and treat people in pain.
90 Nurses with specialist pain management skills work in a variety of settings and with people who have
91 acute, persistent, cancer or complex pain. They may work in hospitals (inpatient or outpatient
92 services), community or in primary care. Their experience will range from the newly appointed
93 clinical nurse specialist to the highly educated consultant nurse, with advanced practical and
94 theoretical knowledge in pain management.^{4,9} Consequently, skills range from task driven, protocol
95 led roles, to the service changes made by consultant nurses, which enhance patient care and
96 outcomes.⁸
97

98 Senior clinical specialist nurses or advanced nurse practitioners will be educated to master's degree
99 level, but there can be large variations in the provision and availability of education programmes
100 specialising in pain.⁶ The European Federation of Pain has now produced a core curriculum and a
101 European Diploma in Pain Nursing to expand provision for the future.
102

103 Service changes and enhanced education have led to opportunities to develop nurse-led services,
104 e.g. acupuncture clinics, a medication review clinics, and many senior nurses take on their own
105 caseload. Nurses can be found working across the interface between primary and secondary care,

106 providing specific services for selected client groups with persistent pain. They mostly work as part of
107 a multidisciplinary team with various levels of autonomy, sharing best practice through highly
108 specialist and advanced consultancy that facilitates person-centred care.^{3,7}
109

Draft for consultation

110 **Table 1: Qualifications, Experience and Training for Pain Specialist Nurses⁴**
 111

<u>Level</u>	<u>Qualification</u>	<u>Level of Education</u>	<u>Level of Experience</u>
Staff Nurses	Registered Nurse	Bachelor's Degree Introductory module in pain management	Broad general experience in nursing. Experience as pain link nurse. Evidence of an interest in pain management.
Clinical Nurse Specialists		Working towards a or holding: 1. Master's degree 2. Independent prescriber on the NMC register	Specialist knowledge in pain management.
Senior Clinical Nurse Specialists (Advanced Level Nursing Practice)		1. Master's degree (180 level 7 points/Scotland level 11) or EDPN ^a 2. Independent prescriber on the NMC register	Specialist knowledge in pain management.
Consultant Nurses ^b (Advanced Level Nursing Practice)		1. Working towards or holding Doctorate Level Degree or equivalent qualification. 2. Independent prescriber on the NMC register	Advanced clinical practice, leadership, facilitator of education & Learning, evidence of research and development

112
 113 ^a European Diploma in Pain Nursing

114 ^b England Scotland and Wales

115
 116
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140

Draft for consultation

141

1 5.5 OCCUPATIONAL THERAPISTS

2 Helen Jennings, Michelle Morgan, John Tetlow, Paula Wilkinson and Hannah Williams

3

4 INTRODUCTION

5 Chronic pain has a significant impact on a person's ability to engage in meaningful occupations,
6 and addressing this issue with people who experience chronic pain is important to improve their
7 quality of life.^{1,2}

8

9 Occupational therapy is founded on the premise that performance of daily activities / occupations
10 are crucial to our physical and psychological wellbeing and health.³ "Occupation" as a term refers
11 to the purposeful activities that allow people to live independently and foster a sense of preferred
12 identity. These could include essential day-to-day tasks such as self-care, work or leisure.⁴ As experts
13 in enabling occupation, occupational therapists are primarily concerned with supporting individuals
14 living with chronic pain to perform and engage in their chosen daily activities.⁵

15

16

17

STANDARDS

18

19

1. Occupational therapists must be Health and Care Professions Council (HCPC) registered.⁸

20

2. Occupational therapists must work within their scope of practice, depending on their
21 qualifications, experience, knowledge and training.⁶

22

23 3. All occupational therapists must be trained in and be expected to use an occupation-
24 focused model conceptualised within a biopsychosocial model and be guided by other
25 models relevant to their role and individual people with pain.⁸

26

27 4. Occupational therapists working in pain management services must be expected to
28 demonstrate a comprehensive understanding and application of evidence based cognitive-
29 behavioural approaches within pain management. Advice giving alone has not been shown
30 to be effective.⁹

31

32 5. Occupational therapists must be able to conduct a multidimensional occupation-focused
33 assessment to establish the impact of chronic pain on all aspects of an individual's life and
34 roles. Assessments must measure function and level of participation in the domains of self-
35 care, work and leisure. Reliable and validated assessment methods must be used.¹⁰

36

37 6. Occupational therapists must work in partnership with the person with chronic pain and their
38 carers where appropriate, agreeing individualised short and long term goals for their
39 rehabilitation. Intervention techniques used must be tailored to the individual needs of the
40 person experiencing chronic pain.⁸

41

42 7. Occupational therapists working in pain management services must demonstrate an
43 understanding of pain mechanisms and the physiology of chronic pain to confidently
44 support rehabilitation and encourage people with chronic pain to adopt a self-
45 management approach.^{10,11}

46

47 8. Occupational therapists must use interventions that focus on maximising occupational
48 performance and engagement in all activity areas, i.e. self-care, leisure, work and rest.⁹

49

50 9. Occupational therapy interventions must promote people with chronic pain staying
51 physically active through participation in occupation to reduce long term disability.¹²

- 52 10. Where group-work is involved, occupational therapists must develop skills in group
53 facilitation and management specific to chronic pain rehabilitation. 9
54
- 55 11. Occupational therapists must have regular supervision and identify any training needs as
56 part of their professional development.¹³
57

58 RECOMMENDATIONS

- 59 1. HCPC-registered occupational therapist(s) with specialist experience in pain management
60 should be employed within pain management services and pain management
61 programmes.⁹
62
- 63 2. Occupational therapists should have or develop the appropriate areas of knowledge and
64 skills as set out in the International Association for the Study of Pain's core curriculum for
65 occupational therapists. In order to support this, occupational therapists should map their
66 knowledge and skills across the four pillars of practice as detailed by the Royal College of
67 Occupational Therapists Career Development Framework.^{14,22}
68
69
- 70 3. Occupational therapists should take a personalised approach to pain management
71 rehabilitation, agreeing short- and long-term goals based on the choices and preferences of
72 the person with pain.
73
- 74 4. Occupational therapists should offer a range of self-management strategies to build greater
75 activity, resilience and overall quality of life for people throughout their pain management
76 rehabilitation.²⁶
77

78 BACKGROUND

79
80 Effectively helping people with chronic pain requires a holistic approach encompassing the
81 biological, psychological and social aspects of a person's life. Given occupational therapists are
82 one of the few health professions qualified to work with both physical and psychosocial issues, they
83 are ideally placed to offer such intervention. This has led to the role of occupational therapy in pain
84 management growing significantly in recent years.
85

86 Being able to participate in one's chosen occupations is fundamentally linked with identity, self-
87 actualisation and active participation in society. Although people with chronic pain wish to keep
88 performing valued activities, they experience numerous challenges to completing these.¹⁶ This can
89 lead to suffering in both physical and psychological health and decline in wellbeing.^{5,23} Additionally,
90 engagement in valued activity has the potential to mediate the pain experience by altering the
91 biopsychosocial factors which influence it, meaning if such activity opportunities are unavailable the
92 consequences are detrimental.^{17,18,19,20,23}
93

94 Occupational therapists focus on restoring functional activity to improve health and wellbeing,
95 helping the individual to break the pain cycle, supporting them to regain balance lost between
96 occupations and, ultimately, enhancing any functional aspects of health, wellbeing and quality of
97 life.⁵
98

99 To achieve this, occupational therapists begin with a detailed assessment to understand the impact
100 of pain on ability to perform activities of daily living and function in valued roles.^{1,2,6} From this
101 assessment a treatment plan is developed, incorporating one or more of the following approaches;
102 acquisitional intervention (re-acquiring or developing occupational skills), educational intervention
103 (teaching techniques to enhance the performance of daily life tasks), restorative intervention
104 (restoring/developing underlying performance components within the individual using meaningful
105 activity) or compensatory intervention (adapting the task and the environment to compensate for
106 an individual's decreased occupational skill).²⁵ Techniques such as problem solving, activity

107 adaptation, grading of activity and pacing, goal setting and ergonomic adaptation are
108 incorporated within these interventions to help people develop effective pain management
109 strategies, aiming to promote occupational engagement despite pain.^{5,6,8,17,18,19,23}

110
111 Chronic pain has a significant socio-economic impact in terms of absenteeism from work, reduced
112 levels of productivity and an increased risk of leaving the labour market, as well as a detrimental
113 impact on the person concerned and any financial dependents.²¹ .

114 Given their remit regarding vocational occupations, productivity, and knowledge of activity analysis,
115 occupational therapists are able to assess for and provide interventions that facilitate people with
116 chronic pain to gain, stay in, or return to work."^{5,6}
117 6,7,15,24

118
119 Occupational therapists are well placed to intervene early in primary care to prevent chronicity
120 developing, as well as working in secondary and tertiary level chronic pain services with those who
121 have developed more longstanding occupational issues.^{18,23}

122
123 Occupational therapists are expected to demonstrate excellent communication skills including
124 empathy, validation, active listening and rapport building.⁷

125
126

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- 190

191

1 5.6 PHARMACISTS

2

3 Greg Barton and Roger Knaggs

4

5 INTRODUCTION

6 Pharmacy services are an integral part of the multidisciplinary pain management team. Their roles
7 include supply and preparation of medicines, prescribing, provision of information regarding
8 medicines to healthcare professionals and people with pain, delivering pharmaceutical care and
9 optimising pharmacotherapy for people with pain, and overseeing processes to ensure the safe and
10 effective use of medicines.

11

12

13 STANDARDS

- 14 1. All inpatient pain management services must have dedicated pharmacy resources.
- 15
- 16 2. Clinical pharmacists working as part of the multiprofessional inpatient or outpatient pain
17 management services must be competent to provide the service.
- 18 3. A pharmacist working as part of pain management services must be registered with the General
19 Pharmaceutical Council (GPhC) and adhere to the standards for pharmacy professionals
20 published by the GPhC.
- 21
- 22 4. A pharmacist working as part of pain management services must keep up their knowledge and
23 skills with demonstrable CPD activity.
- 24
- 25 5. There must be sufficient pharmacy technical staff to provide support functions.
- 26
- 27 6. A pharmacist working as a 'Practitioner with a Special Interest' in pain management must be
28 accredited and recognised to undertake the role.¹
- 29
- 30 7. Sterile manufacturing facilities and experienced technical staff must be available in centres that
31 provide epidural or intrathecal drug delivery for acute and persistent pain.
- 32
- 33 8. Pain services must have access to a medicines information service to provide expert advice on
34 the use of analgesic medicines in special circumstances (e.g. pregnancy and breastfeeding,
35 renal impairment, hepatic impairment) and potential interactions with other medication.
- 36

37 RECOMMENDATIONS

- 38 1. There should be access to dedicated pharmacy support for outpatient pain management
39 services.²
- 40
- 41 2. Pharmacists should support other members of multidisciplinary pain management services by
42 undertaking regular medication review to assess the safety, effectiveness and tolerability of
43 medicines prescribed for pain relief.
- 44
- 45 3. Pharmacists working as a member of multiprofessional pain management services should
46 participate in an independent recognised professional programme to verify their competence
47 level.³
- 48
- 49 4. Pharmacists working as a member of multiprofessional pain management services should
50 consider undertaking training to become a pharmacist prescriber.
- 51

- 52 5. Pharmacists should contribute to and be actively involved in formulary management and in the
53 development of local prescribing guidance for acute, chronic and cancer pain in both primary
54 and secondary care.
55
- 56 6. A pharmacist should be consulted or invited to review information regarding medicines for
57 people with pain.
58

59 BACKGROUND

60 Pharmacists routinely provide pharmaceutical care to people with pain, optimise medication use,
61 manage medicine-related risks, utilise evidence-informed decision-making and encourage
62 professional collaboration. Their expertise improves prescribing quality and patient outcomes.
63 Pharmacists have a pivotal role in implementing medicines optimisation and promotion of a patient-
64 focused approach to getting the best from investment in and use of medicines.⁴
65

66 The Royal Pharmaceutical Society Faculty (launched in 2013) provides an independent professional
67 recognition programme for assessing pharmacist competency at three levels, reflecting the earlier
68 knowledge and skills framework from the Department of Health (England).⁵ Advanced Stage I is
69 equivalent to previous Foundation level, with Advanced Stage II equivalent to Excellence, and
70 Fellowship equivalent to Mastery.⁶ As yet, few pharmacists have gone through this process and for
71 now, it remains the responsibility of Chief Pharmacists (or equivalent) to ensure that pharmacists are
72 competent for their role.
73

74 External drivers such as legislation and policy statements have resulted in developments including
75 medicines reconciliation, requirements for medicines storage and controlled drugs audits⁷ and
76 ensuring the accurate and timely transfer of information about medicines between different care
77 providers.⁸
78

79 In comparison to other professions represented in the multi-professional pain management team,
80 the pharmacy team will be very small. In many cases the contribution will be from just one
81 practitioner, who will often carry other responsibilities to make the post viable. It is essential that
82 robust arrangements are in place to ensure continuity of service for annual leave, sickness and study
83 leave.
84

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Draft for consultation

1 5.7 PHYSIOTHERAPISTS

2 Paul Cameron and Cormac Ryan

3

4 INTRODUCTION

5 Physiotherapy is defined as a healthcare profession that works with people to identify and maximise
6 their ability to move and function.¹ It aims to achieve healthy levels of activity and self-management
7 for people with chronic pain.² Physiotherapists are integral members of the multidisciplinary pain
8 management team.³ The following provides guidance as to the standards and recommendations to
9 be adopted when employing physiotherapists in pain clinic and pain management settings.

10

11

12 STANDARDS

- 13 1. Pain Management Services (and programmes) must have a rehabilitative focus and must
14 include a Health and Care Professionals Council (HCPC) registered Physiotherapist within the
15 multidisciplinary team.
- 16
17 2. The pain management physiotherapist must work within their scope of practice, determined by
18 their qualification, knowledge, experience and training.
- 19
20 3. The pain management physiotherapist must be able to demonstrate an advanced level of
21 knowledge and understanding of chronic pain.
- 22
23 4. Pain management physiotherapists have an important role in educating other health
24 professionals and people with pain. The physiotherapist must have an advanced level of
25 understanding of pain mechanisms and physiology, and an ability to relay this information to
26 health professionals and to people with pain in a comprehensive and contextualised manner.
- 27
28 5. The pain management physiotherapist must have a strong understanding of psychological and
29 behavioural approaches used within pain management, such as, though not limited to,
30 cognitive behavioural therapy (CBT), acceptance and commitment therapy (ACT),
31 motivational interviewing, graded exposure and goal setting.
- 32
33 6. The pain management physiotherapist must be prepared to embrace generic and integrated
34 assessment and treatment approaches, as well as to lead on physiotherapy-specific modalities.
- 35

36 RECOMMENDATIONS

- 37 1. Staffing levels within a pain management service should be determined locally by clinical need,
38 and permit an agreed level of early access to pain specialist physiotherapy, to optimise
39 rehabilitative potential.
- 40
41 2. A HCPC-registered physiotherapist with demonstrable specialist experience in holistic
42 management of pain should be employed within a pain management service or clinic and/or
43 pain management programme setting.
- 44
45 3. The pain management physiotherapist should have strong communication skills, including skills
46 and attributes related to empathy, validation, active listening, group dynamics, and rapport
47 building.
- 48

- 49 4. A biopsychosocial physiotherapeutic approach informed by a psychological framework (such
50 as ACT or CBT) should be employed during interactions with people with pain.
51
- 52 5. Physiotherapists working in pain management services should receive clinical supervision from a
53 psychologist or physiotherapist experienced in cognitive-behavioural approaches for pain
54 management.
- 55
- 56 6. All patients should have individualised goals set for their rehabilitation requirements. Short-term
57 and long-term goals based on the individual's own values should be established, agreed and
58 reviewed throughout the patient's programme of management.
59
- 60 7. Physiotherapists are experts in exercise therapy. Exercise and exercise therapies, regardless of
61 their form, are recommended in the management of people with chronic pain. Improving the
62 quality and efficacy of activity by the use of measurement relating to the FITT (Frequency,
63 Intensity, Time and Type) principles of activity is recommended.
64
- 65 8. Physiotherapists should use their role to improve the ability and function of people with chronic
66 pain in the longer term. This should include helping people with pain to work towards achieving
67 current physical activity guidelines. This should be provided as part of a comprehensive pain
68 management programme, which includes active participation in agreed exercise or activities.
69 Advice alone is insufficient.
70
- 71 9. Various approaches should be considered to improve adherence to exercise programmes
72 including one-to-one supervised exercise, individualised exercise in group settings, addition of
73 supplementary material, motivational interviewing, and combined group and home exercise
74 programmes.
75
- 76 10. Pain specialist physiotherapists should consider becoming independent non-medical prescribers
77 in order to assist people with pain to optimise their medication use, as their pain changes
78 throughout their rehabilitation programme, in conjunction with other members of the pain
79 management MDT.
80
- 81 11. Physiotherapists have advanced knowledge in the use of electro-therapies. This knowledge
82 should be used to provide advice to health professionals and people with pain in the
83 appropriate use of these devices, e.g. TENS (Transcutaneous Electrical Nerve Stimulation).
84
- 85 12. Pain specialist physiotherapists should be involved in audit, quality improvement and service
86 evaluation.
87

88 BACKGROUND

89 The role of physiotherapists in pain management has grown significantly in recent years and
90 physiotherapists are now seen as an integral part of the multidisciplinary pain management team.
91

92 Physiotherapists work with people with pain to identify and maximise their ability to move and
93 function, to enable them to improve their health and wellbeing.^{1,3} Within a pain management
94 programme, physiotherapists contribute to a range of interventions and monitoring activities,
95 including patient education, electrotherapy, exercise therapy, graded exposure to functional
96 activity, as well as to research and evaluation. These treatments should be applied within a

97 biopsychosocial framework and as an integral part of the multidisciplinary team intervention. When
98 delivered in this fashion there is good evidence of their clinical and cost effectiveness.⁴⁻⁶ This same
99 range of interventions can be applied within a pain service providing individual appointments as
100 well as in group settings.

101
102 Exercise is a key component of pain management.⁷ 'Exercise', in this context, could be any
103 approach which improves fitness, flexibility, balance and stamina as agreed with the individual
104 person, and may be specific or through engagement with activities including, e.g. walking, dance,
105 tai chi, yoga, swimming, gym or other classes.

106
107 Physiotherapists, as diagnosticians and movement specialists, are uniquely placed to provide
108 assistance to people with pain, particularly to promote improved physical outcomes, and the
109 Physiotherapy Pain Association recommends that physiotherapists play a leading role in the exercise
110 component of pain management programmes.⁸ Within this role the physiotherapist should provide
111 people with pain with an exercise/activity programme that incorporates components such as
112 pacing, goal setting, graded exposure and importantly, a reduction of fear avoidance behaviour.⁸
113 The physiotherapist should help the person to achieve current physical activity guidelines.^{9,10} The
114 exercise program should be delivered in a manner that is bespoke to the needs of people suffering
115 from chronic pain and incorporates an overarching psychologically aware approach to patient
116 management e.g. cognitive behavioural approaches, acceptance-commitment therapy
117 approaches and motivational-behaviour-change approaches.

118
119 There are no specific guidelines in relation to staffing levels for physiotherapists or other health
120 professionals in a pain service or pain management programme. This is likely to be a reflection of the
121 lack of a standardised pain service, thereby making staffing levels difficult to ascertain. However,
122 there is clearer guidance in relation to the knowledge and skill sets required of physiotherapists
123 working in a pain management setting.¹

124
125 Physiotherapists working within dedicated pain services should be considered Advanced Practice
126 Physiotherapists (APPs) where APPs are defined as physiotherapists who use their skills to address
127 complex decision-making processes in the management of people with pain with a range of
128 presentations.¹¹ For this reason, it is essential that physiotherapists working in this setting receive
129 appropriate training and support to ensure that they are practising within their professional and
130 personal competence.¹ The Physiotherapy Pain Association, with the support and endorsement of
131 the Chartered Society of Physiotherapy, has developed a competency framework which can be
132 used to guide the continued professional development of physiotherapists working within pain
133 management.⁸ It describes the domains in which they should be skilled (such as knowledge and
134 understanding of chronic pain) and the level of expertise in each domain that would be expected
135 of an entry-level graduate, an experienced graduate, an advanced practitioner and an expert
136 practitioner.⁸ All physiotherapists working in a specialist pain management setting should be
137 encouraged and supported to become (or to maintain their status as) advanced level practitioners.

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5.8 PSYCHOLOGISTS

Zoey Malpus, Hannah Connell, Neil Berry and Amanda Williams

INTRODUCTION

Pain specialists have long recognised that psychological and social processes contribute to pain experience and effective treatment. Psychologists are essential to pain management teams. Psychologists bring specialist knowledge and professional expertise to the assessment, formulations and treatment of people with pain to ensure that psychosocial factors are adequately addressed, and outcomes are optimised.

Psychologists play a key role in the delivery of psychologically based pain management, by contributing to interdisciplinary rehabilitation and supporting non-psychologist staff to work in a psychologically informed manner.

STANDARDS

1. All psychologists working in pain management services must be registered with the Health and Care Professions Council (HCPC) as a 'practitioner psychologist'.¹
2. Psychologists joining a pain management service for the first time must receive appropriate training from a psychologist experienced in multidisciplinary pain management. There is to date no recognised training course or qualification specifically for work with people with chronic pain. A chronic pain specific induction and supervision plan must be devised locally to ensure that the psychologist is able to practice safely and meet the psychological needs of people with pain.
3. Psychologists must receive regular professional supervision consistent with the recommendations of the British Psychological Society.¹ The supervising psychologist must have substantial experience in pain management or other medical fields requiring multi-professional teamwork.
4. All psychologists must have appropriate training in safeguarding procedures, as well as access to appropriate supervision and organisational safeguarding support.
5. Trainee psychologists on placement with a pain management service team must be supervised by a psychologist who is appropriately qualified and experienced in interdisciplinary pain management.
6. Psychologists working in pain management services must be competent to ensure that psychological assessments, therapies and outcome measures are evidence-based. Psychologists are responsible to the HCPC for keeping their continuing professional development up to date.
7. Psychologists must have a job plan that is appropriate to their grade.²
8. Psychologists working in pain management teams must ensure that the treatment of children and young people is developmentally appropriate. Children and young people must be seen by a Paediatric Clinical Psychologist. Young adults (16 years and older) may not have access to Paediatric Clinical Psychologists and so may need to be seen in adult pain clinics. Psychologists must ensure that these young people are supported in a developmentally appropriate way.

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54 9. Psychologists working with children and young people must understand the models of
55 chronic illness in childhood, as well as child development and child and adolescent mental
56 health.
57
- 58 10. Psychologists working in pain management teams must be able to assess psychological risk,
59 including anxiety, depression, and risk of suicide and self-harm. The psychologist must know
60 how to safely manage that risk within the service and with reference to other local services.
61
- 62 11. Psychologists must develop clear care pathways between pain management services and
63 local IAPT or community services.
64
- 65 12. All psychologists working in pain management services must be able to select, administer,
66 score and interpret appropriate self-report scales for assessment and evaluation.
67
- 68 13. Psychologists must have skills that enable an effective contribution to audit, quality
69 improvement, service evaluation and research.
70
71

72 RECOMMENDATIONS

- 73 1. All psychologists new to pain services should be shadowing experienced colleagues, to
74 develop the specialist knowledge required to communicate effectively with colleagues and
75 to work safely with people with pain. This additional training should be included in the job
76 description and job plan.
77
- 78 2. Psychologists applying to work in pain services should have previous professional
79 experience of working in both medical and mental health contexts.
80
- 81 3. Psychologists working in pain management teams should have or, work towards acquiring
82 knowledge of pain conditions and the impact of pain on all aspects of a person's life.
83
- 84 4. All psychologists working in pain services should be able to provide appropriate, evidence-
85 based psychological assessments and therapy specific to pain management, demonstrate
86 an up-to-date knowledge of evidence-based psychological therapies, and ensure their
87 delivery.
88
- 89 5. Psychologists working in pain management teams should be able to provide individual
90 therapeutic interventions from an evidence-based model such as Cognitive Behavioural
91 Therapy, Acceptance and Commitment Therapy and a contextual understanding of the
92 person's lifestyle e.g. family and health care.
93
- 94 6. Psychologists working in pain management teams should be able to provide group
95 psychoeducational sessions particularly covering information on common conditions such
96 as chronic pain, anxiety, depression and stress.
97
- 98 7. Psychologists working in pain management teams should be able to provide group
99 therapy including work on identification of values, readiness to change and barriers to a
100 change process.
101
- 102 8. Psychologists working in pain management teams should be able to provide case
103 discussion and formulation to other professions and support psychologically informed case
104 management.
105

- 106 9. Psychologists working in pain management teams should be able to function effectively in
107 a team context and understand team dynamics and challenges and be able to contribute
108 towards a healthy team environment.
- 109
- 110 10. Data (psychosocial, quality of life and functional) should be collected and analysed to
111 ensure good clinical outcomes.
- 112
- 113 11. Service users should be involved and service satisfaction measured. Psychologists should
114 work with service users for purposes of service development.
- 115
- 116
- 117 12. All psychologists working in pain management services should have sufficient time in their
118 job plan to support other members of the pain team to work in a psychologically informed
119 manner. Direct clinical contact should not exceed two-thirds of weekly sessions. The British
120 Psychological Society guidelines recommend a 60:40 split for grade 8A posts and 50:50 for
121 grade 8B posts.³
- 122
- 123

124 BACKGROUND

125 A degree in psychology does not confer a professional qualification as a psychologist. All
126 psychologists working in health complete further postgraduate training approved by the British
127 Psychological Society either in clinical, health or counselling psychology. Currently, only clinical
128 psychology is an NHS-funded training route, and most psychologists working in pain services are
129 therefore clinical psychologists.

130

131

132 Chronic pain has significant impact on physical function, on psychological wellbeing, and on quality
133 of life. It also affects the social environments of people with pain. Psychological distress, from the
134 experience of chronic pain and other life events contribute substantially to overall pain-associated
135 disability. It is therefore essential that an appropriate and thorough assessment of psychosocial
136 factors is made, and that that assessment and the resulting formulation contribute to the clinical
137 decision-making process.⁴

138

139 Professional bodies, including the FPM, endorse the contribution of professional psychologists in
140 specialist and higher specialist pain services. ⁵ H Specialist pain services serve people with complex
141 and challenging chronic pain conditions; for both, the people with pain, and the health
142 professionals who work with them.

143

144 Membership of the British Psychological Society is not mandatory for psychologists working in pain
145 management services; nevertheless, it offers professional benefits for CPD, networking and
146 professional benchmarking.

147

148 Where a psychologist is appointed as lead psychologist with management and supervisory
149 responsibilities, s/he should be in a senior grade and eligible for the title "consultant"⁷ (under the
150 NHS's *Agenda for Change*, normally Band 8C or 8D). Psychologists in training may have placements
151 in pain service teams but they must be supervised by a practitioner psychologist who has the
152 appropriate qualifications, training and experience.¹

153

154 Professional registration requires that psychologists must work within their 'scope of practice'.⁸ The
155 HCPC Standards of Proficiency define this as '...the area or areas of your profession in which you have
156 the knowledge, skills and experience to practise lawfully, safely and effectively'.⁸ Previous professional
157 experience in medical and mental health settings is key. Pain teams often encounter people with
158 complex and serious mental health problems. It often falls to the psychologist to carry out appropriate
159 assessments (e.g. where there may be a suicide risk) and ensure that mental health services are
160 consulted or engaged.

161

162 It is important that job descriptions and person specifications for advertised posts specify the
163 particular experience, qualifications, skills and competencies that are required, so that appropriate
164 candidates apply whether they are clinical, health or counselling psychologists.

165

166 At the time of writing, there are no formal pain-specific training courses for psychologists, but the
167 International Association for the Study of Pain recommends a core curriculum of knowledge for
168 psychologists working in pain services.⁹

169

170

171 Job plans for all psychologists working in pain services need to allow for MDT meetings, planning,
172 supervision, report writing, CPD, audit and research.¹² The balance of group and individual direct
173 clinical work will be negotiated with the service lead to meet personal development needs and
174 those of the pain service. Total caseload for clinical work will be appropriate to grade, and direct
175 clinical contact will not normally exceed two-thirds of weekly sessions. Non-direct clinical activity
176 includes supporting other members of the pain team to work in a psychologically informed manner,
177 report writing and case working.

178

179 Time for supervision and reflective practice groups to enable non-psychologists to develop their
180 psychological skills and expertise is a component of a job plan for psychologists contributing to pain
181 management teams.

182

183 Close liaison with other services offering psychological treatment for chronic pain at different levels
184 of intensity is part of routine work for pain management psychologists particularly when
185 collaborating with Improving Access to Psychological Therapy (IAPT) staff or community services,
186 and aiming for effective triage and clear pathways for people with pain and referrers. Where such
187 pathways are currently in development, the psychologist working in the pain management service is
188 well placed to offer pain expertise to ensure that those with complex pain-related disability and
189 distress will still have access to interdisciplinary pain management programmes. There may be
190 considerable overlap between mental health problems and pain-specific distress. Formal
191 agreements between pain services and local IAPT or community services as to when pain-specific
192 problems should only be treated by the interdisciplinary pain management team are encouraged.
193 This requires explicit guidance on when to treat mental health in the context of pain at IAPT or
194 community and when a pain service psychologist needs to treat a pain condition in the context of
195 mental health. The level of pain management expertise required and the clinical need for input from
196 other multi-disciplinary team members will contribute to this guidance.

197

198 Application of appropriate self-report scales, and other standard assessment tools for formal
199 psychological measurement is a basic competency for all pain management psychologists.
200 Examples include the measurement of pain-related distress, quality of life and psychological
201 wellbeing. A psychologist is well placed to advise the other members of the pain team on
202 appropriate use of such measures, and consider the explanation given to the patient, confidentiality
203 of data, and informed interpretation of scores.

204

205 It is appropriate for the psychologist to lead on data collection for outcome and research.
206 Psychometric tools can be used for assessment and to aid clinical decision making where evidence
207 supports the practice.

208

209 The needs of children and adolescents with chronic pain are best served by paediatric clinical
210 psychologists working within paediatric chronic pain teams. All the preceding recommendations
211 equally apply to psychologists working in paediatric pain services. Psychologists working with
212 children and adolescents with chronic pain need to understand how the developmental stage of
213 the young person affects the impact that pain has.

214

215 Ability to assess and provide psychological interventions to children and their families, including
216 working directly with children and working with parents to reduce the impact of pain is the basis for

217 pain management in this group. Awareness of education systems is important, as supporting children
218 and young people to remain engaged in age-appropriate activity is a key treatment outcome.
219 Knowledge of safeguarding at the appropriate level is mandatory for all engaged in clinical
220 contacts.¹³ (See also [Chapter 10: Safeguarding](#))

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5.9 MULTIDISCIPLINARY TEAM WORKING IN PAIN CLINICS

Ganesan Baranidharan, Hannah Connell, Zoey Malpus and Amanda C de C Williams

INTRODUCTION

Chronic pain is a challenging condition, in which cure or resolution of pain is rare. Clinicians need to work with people experiencing chronic pain as a long-term condition, to enable them to improve their understanding and quality of life. People with chronic pain may experience other physical and mental health problems that limit their activities and resources. Chronic pain creates difficulties in functioning in most aspects of life, affecting work, financial status, family, social life, mobility, self-care, mood, and sleep. This is a complex condition requiring a multifaceted management approach, which incorporates many or all of the following: medical, physical, psychological and activity management. To get the best possible outcomes for service users, teams should be consistent in the information they provide to people with pain, evidence-based in the choice of approaches, skilled, expert, creative in their service delivery and supportive of each other. A well-functioning multidisciplinary team is essential for the delivery of good care to people with chronic pain.

STANDARDS

1. Chronic pain management must be supported by a multidisciplinary team (MDT).
2. The MDT must include a Consultant in Pain Medicine, Clinical Psychologist or other suitably trained Practitioner Psychologist, a Chartered Physiotherapist, a Clinical Nurse Specialist and an Occupational Therapist. The grade of the professionals will depend on the structure of the service, the organisation and available professional support.
3. Members of the MDT must have knowledge of the roles and interventions provided by the other team members and should meet regularly.
4. The job description and grade of staff must be consistent with the relevant professional requirements.
5. The team must provide a clear and consistent intervention and follow commissioned pathways for activity and interventions delivered.
6. The MDT must have regular team meetings to discuss people with complex pain and options for management.
7. A Lead Clinician must take responsibility for the overall model, team cohesion, training, supervision and quality. The Lead Clinician can be a sufficiently senior and experienced member of the team.
8. All team members must participate in appropriate Continuing Professional Development.
9. There must be clear quality targets for equality of access and delivery of service, as well as outcomes, which are monitored.
10. All interventions offered by the chronic pain service must be evidence based and properly commissioned. For example, a Pain Management Programme must follow the Pain Management Programme Guidelines published by the British Pain Society.³
11. Metrics such as the Family and Friends Test, complaints and risk reporting must be reviewed as part of the service's governance processes and link into the Trust Governance system.⁴⁻⁶

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12. The MDT must have clear processes for assessment and management of risk to include self-harm and suicidal intent, mental health problems and crises, adult and child safeguarding, drugs and alcohol misuse, and follow Trust procedures for escalation and onward referral.

57 RECOMMENDATIONS

58 MDT & Consistent Model

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1. The MDT should work within a biopsychosocial model with a consistent message and overall model shared by the Clinical Lead of the service.
2. There should be a clear Standard Operating Policy for the service.
3. The service should evaluate outcomes and audit against national guidelines.
4. Chronic Pain Services should provide written information about their service model in information available to potential patients, referrers and other interested parties, for instance, on their hospital website.

71 Clinical Activity

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5. All referrals should be triaged and assessed by a Consultant in Pain Medicine. Appropriately referred people with pain can be assessed and treated by designated members of the team.
6. Evidence-based pain guidelines should be followed with a clear rationale and processes for exceptions.
7. Joint clinics and shared case working should be provided for people with complex pain.

82 Supervision and training

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8. Team members should have access to clinical supervision, ideally with a senior clinician with experience in chronic pain. It may be necessary for supervision to be provided externally, for example, by a neighbouring service.
9. Non-clinical staff that have regular contact with people with pain should be trained in the management of distress and conflict resolution.

91 Activity and Quality

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10. The MDT should manage patient flows through service pathways, with managers and commissioners, to ensure that long waiting lists do not develop.

96 Risk management

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11. Shared principles put patients' welfare and safety first,⁷ but should also attend to welfare and safety of all staff, including non-clinical staff such as receptionists, administrative staff and housekeepers.

102 BACKGROUND

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This chapter aims to describe the qualities of multidisciplinary team working and multidisciplinary service provision that services must meet and should aspire to. There is no clear data on outcomes for multidisciplinary services compared to uni-disciplinary services, and neither are there adequate

106 data or publications that describe the working of a multidisciplinary pain teams. The standards and
107 recommendations in this chapter are gathered from clinicians experienced in MDT chronic pain
108 teams and from NICE publications for MDT working; criteria for effective team working and healthy
109 team culture in social care are found in Cordis Bright (2018).²

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CHAPTER 6
PATIENT PATHWAYS

Draft for consultation

6.1 MANAGEMENT AHEAD OF REFERRAL TO OTHER SPECIALIST PAIN MANAGEMENT SERVICES

Cathy Price and Anna Weiss

INTRODUCTION

Effective pain management is central to most health care provision. The estimated prevalence of chronic pain in the UK is 43%.¹ However only 2-3% of people with chronic pain will ever attend a pain clinic. Most consultations take place outside specialist settings: 22% of GP consultations focus on pain management; and people with chronic pain consult GPs five times more frequently than those without.² Many people will have short lived or acute pain, others will have cancer pain. Up to 84% of people in hospital settings report pain, 55% of whom have acute medical presentations.³ A breadth of approaches is required to ensure pain is managed well.

There are many guidelines to support non-specialists in managing pain.¹⁵⁻²⁰ As chronic pain is multidimensional in nature, multiple teams and professionals are frequently involved. Patient safety is paramount and guidance which is aimed at keeping patients safe can be missed in the process of complex pain management.^{15,25} Joined up management of people with complicated pain requires clear communication along agreed patient pathways and clinical responsibilities. People with complicated pain problems warrant specialist referral.

STANDARDS

1. All people presenting with pain must have an individualised pain management plan appropriate to their clinical condition that is effective, safe and flexible.⁴
2. Any treatable pathology that might impact pain must be clarified or excluded ahead of referral to a pain management service. Red flags (indicators of serious pathology) should be specifically sought.⁵
3. A clear diagnosis of chronic pain must be made, coded and labelled in the notes (pain >12 weeks duration).⁵
4. People with chronic pain must be active participants in decisions regarding their pain management (as detailed in [Chapter 6.3: Communication and relationship building with people in pain](#)).⁷
5. Communication between clinicians and teams must adhere to professional standards and/or locally agreed protocols (as detailed in: [Chapter 6.2 First consultation, follow-up and discharge](#)).⁷
6. A referral of a person with pain for pain management must provide as a minimum:⁷
 - Details of pain assessment within the context of the current presentation (applying the biopsychosocial framework)
 - Details of comorbidities, including acute, chronic and mental health conditions
 - Details of treatment and response to pain management strategies offered to date, including side effects and complications
 - Details of relevant investigations performed to date or in progress
 - For people referred for management of chronic pain conditions, information on their involvement in self-care, and their expectations towards referral.

RECOMMENDATIONS

- 51 1. Assessment and management of people with pain in non-specialist settings should be
52 according to existing national and/or local best practice guidelines:
- 53 • Emergency departments' guidance according to the Royal College of Emergency
54 Medicine (RCEM) guidance on management of pain in adults⁸ and children.⁹
 - 55 • Initial Assessment and Management of Pain¹⁰
 - 56 • Persistent (chronic) pain management in non-specialist settings⁵
 - 57 • Management of persistent pain in children and young people¹¹
 - 58 • Management of pain in people with pain related to palliative conditions^{12,13}
 - 59 • Management of chronic pain medication.^{13,14}
- 60
- 61 2. For specific conditions, management of people with pain in non-specialist settings should
62 be according to the following agreed pathways:
- 63 • Management of neuropathic pain in non-specialist settings¹⁶
 - 64 • Low back pain and sciatica¹⁷
 - 65 • Pelvic pain^{18,19}
 - 66 • Widespread pain²⁰
 - 67 • Complex Regional Pain Syndrome²¹
 - 68 • Headache.²²
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- 70 3. Communication between clinicians and teams:
- 71 • Healthcare professionals referring people with pain for psychological assessment
72 should explicitly state that the aims of psychological interventions are to increase
73 coping skills and improve quality of life.⁵
 - 74 • As multiple healthcare professionals may be involved in a person with pain's care
75 prior to specialist referral, it is important to clarify who is providing what aspect of
76 care to the person with pain and agree how communication will work.⁷
 - 77 • Referral should be considered when non-specialist management is failing, chronic
78 pain is poorly controlled, there is significant distress, and/or where specific specialist
79 intervention or assessment is considered.⁵
- 80

81 BACKGROUND

82 Pain management is recognised as a fundamental need in the care of people with pain,⁷ and so
83 pain should be asked about regularly and scales used if frequent assessments are felt necessary.⁵
84 Validated scales and assessment tools exist for specific clinical scenarios.²⁶⁻²⁸

85
86 Healthcare professionals frequently report difficulty in diagnosing chronic pain conditions and this
87 may lead to unnecessary distress and confusion for the person with pain. Due to the fragmented
88 nature of health care, a person with pain may access and be reviewed by multiple professionals.
89 Clear documentation of pain diagnoses are encouraged to support communication between
90 healthcare providers and improve quality of care by providing an accurate representation of the
91 complexity of people with pain and resources required to manage them effectively.²⁹

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93 Recent studies have emphasised the role of psychological factors in driving the pain experience
94 and raising the risk that pain may persist.²³ A biopsychosocial approach must be maintained when
95 managing pain.⁵ Healthcare professionals referring people with pain for psychological assessment
96 should attempt to assess and address any concerns the person may have about such a referral. It
97 may be helpful to explicitly state that the aims of psychological interventions are to increase coping
98 skills and improve quality of life when faced with the challenges of living with pain rather than
99 looking for a psychological cause for pain.⁵

100
101 Effective communication is essential both within an individual team and between teams to ensure
102 co-operation and coordination of care. The World Health Organization (WHO) describes ineffective
103 communications as a leading cause of inadvertent patient harm.²⁴ They can culminate in adverse
104 events, including an increase in preventable hospital admissions.

105

106 A multitude of evidence-based guidelines exist to support the management of pain by non-
107 specialists. Some are generic, focusing on care processes,⁹⁻¹⁵ while others are more condition
108 specific.¹⁶⁻²² National guidance on how to improve the patient experience of care⁶ applies to pain
109 management at any level of care. By ensuring that these standards are measured and used as part
110 of an assessment of the quality of care delivered to people with pain it is more likely that the quality
111 of pain care will improve.

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6.2 FIRST CONSULTATION, FOLLOW-UP AND DISCHARGE

Anthony Davies and Christopher Barker

INTRODUCTION

The patient-clinician consultation is a key interaction in delivering effective pain management. People with pain referred to the specialist pain management service are typically complex with multiple factors impacting on their presentation. A biopsychosocial framework is recommended to promote an in-depth, robust assessment. This facilitates the confirmation of the diagnosis and the explanation to the person with pain and is followed by a mutually agreed management plan.

STANDARDS

1. You must allocate adequate time to undertake the consultation, taking into consideration the complexity of the person with pain's presentation.³
2. You must communicate with the person with pain, and when appropriate with their carers, in a way that is understandable to them.
3. You must examine the person with pain when it is clinically indicated.
4. You must be satisfied that you have consent or other valid authority before you undertake any examination or investigation.
5. You must consider a chaperone where appropriate, according to current GMC guidelines.
6. A working diagnosis must be formulated and communicated back to referrer. The diagnosis/es should be formed primarily on the basis of the pain management specialist diagnostic assessment as well as taking into account opinions of other clinicians as relevant.
7. You must formulate a shared, individualised management plan based on the best available evidence.³
8. You must keep clinical records that are clear, accurate, legible and up to date.
9. You must seek help from appropriately qualified colleagues when a problem arises outside your area of competence.

RECOMMENDATIONS

First consultation

1. Referral letters should have a minimum dataset agreed between primary and secondary care providers.
2. The referral documentation should make explicit whether the person with pain has a physical disability or specific communication needs, so that appropriate support (e.g. access, aids, interpreter, etc.) can be organised in advance.
3. The pain management specialist should have full access to the person with pain's clinical notes (either written or electronic) and to previous relevant investigations.
4. There should be clear correspondence of the assessment and agreed management plan to the referrer in a timely manner.

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5. A copy of the assessment and management plan should be forwarded to the person with pain.

Follow-up consultations

1. There should be full access to the person with pain's clinical notes.
2. Review appointments should take place in a timely manner.
3. Follow-up arrangements should allow adequate provision to meet clinically necessary demands.
4. People with pain should be encouraged to take an interest in their health and take action to improve and maintain it.

Discharge/further referral

1. A strategy for the longer-term management of the person's pain condition should be discussed prior to discharge as part of the shared decision-making process
2. You should ensure that the continuing care of the person with pain has been arranged when necessary, and that other healthcare workers and the person are aware of these arrangements. Signposting to Third and Volunteer Sector support should also be considered if this is available in your area.

BACKGROUND

Those presenting with pain often carry complex interrelating multi-morbidities.¹ The clinician must consider these factors and integrate them into the overall evaluation of the person's pain presentation. Consultation technique is therefore a fundamental skill.^{2,3} This interaction is pivotal to the accurate assessment, diagnosis, management and education of people with pain.

It has been shown that enablement of people with pain is correlated with longer consultations.⁴ As chronic pain is typically a long-term condition, much of the work of a pain management specialist lies in enabling those with pain to live and function as well as possible alongside their condition. Thus it is essential that the pain medicine specialist is able to provide all aspects of a comprehensive biopsychosocial assessment.⁵ This will include understanding the biological (diagnostic and aetiological perspectives), psychological (distress and/or unhelpful cognitions) and social (functional disability) processes implicated in pain.

Minimum information will be agreed between referrer and provider. This is sometimes facilitated by an agreed proforma. Access to additional information, including investigations, is essential to help inform the management plan. Clinical examination should be undertaken when appropriate. The value of the examination may be greater than the simple gathering of clinical information and can have a therapeutic benefit in its own right.⁶ Informed consent is necessary, and the presence of a chaperone must be considered.⁷

From the perspective of people with pain, the management plan is often the key aspect of the consultation. Shared decision making in shaping this plan is essential. This will only be realised by fully involving the person in their own care.⁸ Informed consent to any chosen treatment can only take place if the diagnosis has been shared with the person with pain, and the therapeutic options have been fully understood.⁹

The agreed management plan often involves other members of the interdisciplinary team. Good, clear communication with colleagues is essential. It is important to recognise that whilst the pain

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107 medicine specialist may lead the interdisciplinary team, other members of the MDT provide
108 comprehensive specialist care which is crucial to the successful management of people with
109 complex pain needs. It may be necessary to involve professionals external to the pain management
110 team. Timely referral is important.

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112 Communication of the assessment and agreed management plan to others involved in the person
113 with pain's care is essential. This is usually in the form of a written report and is especially important
114 where shared care with other clinicians is in place. Increasingly, such reports are copied to patients
115 as best practice.¹⁰ Formulation of detailed letters and reports takes time and there must be
116 adequate provision for this.

117
118 Follow-up arrangements should support the therapeutic process, and the time to follow-up should
119 be appropriate. Unduly delayed reviews can lead to disengagement, whilst overly frequent input
120 can produce dependence. As chronic pain is a long-term condition, the facility to access pain
121 management services at short notice for advice regarding flare-up management is essential.¹¹ This
122 may be agreed locally with commissioners, e.g. open appointment follow-up within a specific
123 period of time.

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6.3 COMMUNICATION AND RELATIONSHIP BUILDING WITH PEOPLE IN PAIN

Neil Betteridge, Katy Gordon, Tom Green and Pete Moore

INTRODUCTION

People in pain arriving at pain services have complex care needs that can be challenging to meet in primary care settings, and they will often have experienced feelings of disappointment or frustration with healthcare services prior to their referral.¹ Clear, responsive and compassionate communication between clinician and a person with pain is a strong determinant of levels of engagement and satisfaction with the service and, as a result, will typically have a strong influence on treatment outcomes. Many examples of chronic pain can be difficult to conceptualise compared with acute pain, for example, the pain of a broken bone. Medical understanding of pain is still emerging. This can make it hard for people to comprehend their own pain, can inhibit them from engaging in exercise through fear of injury, and make it difficult for them to accept that their condition may not have a cure. Clinicians can empower people with pain in learning to live well with their pain by clearly communicating treatment options – including risks and benefits – as well as providing access to information.

STANDARDS

NICE, SIGN, the GMC, the FPM and Health Education England provide guidance on standards and recommendations relating to communication with people with pain. The relevant documents are:

1. SIGN Guidance 136: Management of Chronic Pain (2013)²
2. NICE Clinical Guideline 138: Patient experience in adult NHS services - Improving the experience of care for people using adult NHS services. (2012)³
3. GMC: Good Medical Practice - The duties of a doctor registered with the GMC (2013)⁴
4. GMC: Colleague and patient feedback in revalidation (2013)⁵
5. Faculty of Pain Medicine: Conducting Quality Consultations in Pain Medicine (2015)⁶
6. Health Education England: Person-Centred Approaches Framework (2017)⁷

RECOMMENDATIONS

1. People in pain want to feel that healthcare professionals are listening. However, they often feel this is not the case, as they are likely to have previously encountered a lack of awareness, or even suspicion and disbelief, at the wider societal level. Taking the time to listen enhances the relationship between professional and the person with pain and allows them to share the impact that the pain is having on their life.
2. Giving people the time and opportunity to tell their story can also identify other issues that may be amplifying their pain such as sleep problems, money worries, stress, relationship worries, or feeling low. Tools to aid discussion are available to people with pain and clinicians.^{8,9}

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3. Asking the person to share their own understanding of the pain may help guide what sort of explanation they require, in terms of depth, detail and format (for example visual or verbal). Take time to ask them what is important for them to understand.
 4. Whether it is acute or chronic, people in pain typically value a clear explanation of the possible cause, the physiology, the impact on their life and the options for management of the pain. As part of shared decision-making conversations, it is important to discuss 'doing nothing' as a possible option. Health care professionals should use tools to check understanding, such as the teach-back method. Teach-back is an easy-to-use technique to check that the healthcare professional has clearly explained information to the person with pain and that the person has understood what has been covered, had the opportunity to ask any questions and feel confident with their role moving forwards.¹⁰
 5. Reassurance should be offered to people with pain that acute pain can heal and chronic pain can be managed. Pain can be a frightening experience and reassurance from a trusted healthcare professional and peers can help mitigate this.
 6. Communication includes body language, tone and words. Awareness of all three elements can make a difference to the experience for the person with pain. For example, making eye contact and sitting at the same level may seem simple, but they help to build trust and show respect.
 7. The 'Hello My Name is' campaign reminds healthcare professionals to introduce themselves properly as it advocates that a confident introduction is the first step to providing compassionate care.¹¹
 8. Clinicians should offer information in a choice of formats. Signposting people in pain to such resources can allow them time to digest the information and can facilitate shared decision making in future consultations. This should be done regularly and not just at the initial appointment.
 9. The terminology used to describe pain can influence the experience for a person with pain: health care professionals should choose terms and phrases carefully; verbal and nonverbal communications should be monitored and adapted accordingly.
 10. Where possible, and only with the approval of the person with pain, family and/or carers or friends should be involved in at least some discussions and consultations. This may help protect against the damaging effects pain can sometimes have on relationships and enable the person to self-manage within a supportive and facilitative support network.
 11. People with pain should be given evidence based and clear information on pain medication and its predicted impact on their pain. An open and frank discussion about the role of pain medication can lay important foundations for the person's self-management of their pain. Medication should be discussed with a clear explanation of the evidence for their use and potential risks of long-term therapy. It should also be clear that for the majority, medications are only a part of a wider package of tools to help manage pain.

93 BACKGROUND

94 The management of pain is challenging for everyone involved, whether the person in pain, their
95 carer or healthcare professional. Effective pain management for most people in pain will require a
96 collaborative approach where the person with pain is informed, listened to and actively involved, to
97 the extent that they wish, in decision-making.

98 Good communication between healthcare professional and the person with pain is recognised as
99 an important factor in their satisfaction with the care they receive.² There is evidence that effective
100 communication has a positive influence on 'pain control, adherence to treatment regimens and
101 psychological functioning' in people with cancer, with the inverse being true of poor
102 communication.¹² More research needs to be done before the same claim can be securely made
103 for people with chronic pain, although there is some evidence that specific training in
104 communication for healthcare professionals can reduce pain levels in these people.²

105 It is important to listen to people in pain, not only out of politeness, but as a means to improving their
106 satisfaction with care, experience and treatment outcomes. As many chronic pain conditions are
107 difficult to diagnose and do not appear on tests, taking a detailed case history will often be the
108 securest means of making or confirming a diagnosis. By listening to the person with pain, the clinician
109 will also be able to work with them to support better treatment choices reflecting their needs,
110 preferences, values and circumstances. Addressing the impact of pain on the individual's
111 relationships, employment and emotional state requires time for the person to talk freely about these
112 issues and what matters most to them.

113 Good communication facilitates patient understanding.¹³ People in pain will often not have had a
114 satisfactory explanation of their pain. This lack of understanding can lead to fear, avoidance of
115 physical activity and unwillingness to engage with self-management strategies. If it is not well
116 understood that chronic pain will most probably be incurable, this can give rise to disappointment
117 and a loss of trust in the healthcare services when a cure is not forthcoming. In addition to
118 addressing patient understanding in clinical settings, there are a wide range of resources in different
119 media which seek to explain pain in a manner accessible to all. It should be noted that chronic pain
120 can reduce cognitive and memory function in some people and may therefore impede their
121 capacity to process large quantities of information in a single sitting.^{14,15}

122 The effects of pain reach beyond the individual and can often have a destructive impact on their
123 wider social world. Relationship breakdown and social isolation are common experiences among
124 people in pain. Wherever possible, and only with the person with pain's permission, family members
125 and/or others in caring roles should be invited to attend sessions on understanding pain and its
126 emotional effects.

127 Effective communication with the person with pain can also help them better understand their pain
128 and the things they need to do to manage it. This puts them in a stronger position to communicate
129 this information to those around them, helping them get the support they need in the home, local
130 community and workplace.

131 Pain relief medication prescriptions can be complicated with people taking multiple medications at
132 different times. This can be especially complex for people with co-morbidities. If the person doesn't
133 feel confident or understand their medications, explore with them and collaboratively problem solve
134 ideas to support them. Conversations should include clear and documented explanations as to
135 when to take medication, why medications are being taken, how long it is likely to take before an
136 effect may be seen and a discussion of possible side effects. This will help the person with pain feel
137 more prepared and confident in persevering with medications that are known sometimes to cause
138 adverse reactions in the early stages of treatment.

139 As there are limited effective pharmacological options available for treating chronic pain, people
140 with pain will benefit from the adoption of pain self-management strategies. This requires sensitive
141 and careful guidance, particularly when discussing psychological approaches as people in pain
142 may feel that the reality of their pain is being discounted. It is important that the person with pain is
143 supported in engaging in this process and does not feel that they have been abandoned to
144 manage alone. A collaborative approach can help the person with pain to come up with a realistic
145 plan to manage their pain and focus on reengaging with the activities they define as most
146 important to them. A personalised approach using Patient Activation Measures may be helpful
147 here.¹⁶ Ongoing support should be available to discuss the person's progress and collaboratively
148 manage any setbacks.
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Draft for consultation

6.4 CHRONIC (NON-CANCER) PAIN

Jonathan McGhie, Sonia Pierce and Gordon Stewart

INTRODUCTION

Chronic (non-cancer) pain refers to pain that exists beyond the expected time of healing, usually taken as 12 weeks or more.¹ Chronic pain affects between one-third and one-half of the population of the UK: a figure that is likely to increase further in line with an ageing population.² Chronic pain not only causes personal suffering to the individual but also impacts on society financially, in terms of healthcare usage, social care support and lost time at work.³ To cope with this demand, it is essential that pain services, primary care teams and health commissioning groups work constructively to improve the provision of chronic pain services across the UK.⁴

Chronic pain must be evaluated in conjunction with the psychological and social impact that the pain has on the individual. Complex pain is defined as any pain associated with, or with the potential to cause, significant disability and/or distress.⁵ Diagnosing chronic pain early and managing it well has clear benefits for both the person with pain and society.⁶

STANDARDS

1. People with chronic pain must have access to multidisciplinary pain management services as defined in chapter 5.1
2. Specialist (Tier 2) pain services must be able to refer people with complex chronic pain conditions onwards to tertiary higher specialist (Tier 3) services for assessment and management.
3. Specialist (Tier 2) pain services must be able to safely discharge people with pain to primary/community (Tier 1) care for comprehensive supported management according to proposed pain management plans.

RECOMMENDATIONS

1. Clinical judgement and assessment tools should be used to diagnose the type of pain and to qualify physical and emotional functioning according to a biopsychosocial framework. This should occur at baseline and in response to treatment.
2. General Practitioners and commissioners should be aware of their local pain management service structure and facilities and ensure that these meet the recommendations and standards outlined within this document.
3. Self-management strategies should be emphasised and reinforced at all stages in the treatment of chronic pain, and self-management support and advice should be available in a timely and accessible manner.
4. Evidence-based pharmacological therapies, including anti-neuropathic medications, should be offered to manage painful symptoms in accordance with national guidelines (e.g. NICE, SIGN).
5. Physical and psychological therapies should be made available to people with pain at all stages of pain management, according to their symptoms and engagement with services.
6. People with uncontrolled pain, complex conditions, or severe physical or emotional distress should be referred for specialist assessment and management.

- 52 7. Practitioners should, where clinically feasible, adhere to national guidelines when
53 prescribing anti-neuropathic medication and opioids.
- 54 8. Health care professionals should enable people with pain to plan the process of reducing
55 or stopping medications that are not providing benefit or potentially causing harm.
56
- 57 9. Clear and consistent information should be provided when there is no effective specific
58 medical or surgical intervention to help enable a person with chronic pain to move on and
59 engage with activities that help them manage their own pain.
60

61 BACKGROUND

62
63 Chronic pain has been recognised as a distinct clinical problem and has been described as pain
64 which persists past the normal time of healing. In practice this may be less than one month or more
65 than six months,⁷ but is now most usually described as pain that continues for more than twelve
66 weeks.¹ Pain can be perceived as a warning of potential damage but can also be present when no
67 actual harm is being done to the body. The underlying neurophysiological changes associated with
68 chronically painful states begin at an earlier stage than suggested by this timeframe.⁸

69
70 Whilst chronic pain is a condition in its own right, it is also an umbrella term for severe pain occurring
71 from a range of other clinical conditions, such as diabetes or arthritis. This variation in clinical
72 presentation coupled with the subjective nature of pain makes it impossible to create a single
73 pathway to describe best practice for managing people with chronic pain. While the precipitating
74 diseases are varied, the symptoms of chronic pain and the impact they have on a person's life are
75 consistent within a broad biological, psychological and social (biopsychosocial) framework.⁴

76
77 The potential for or presence of biopsychosocial issues should be detected as early as possible with
78 a view to preventing them or minimising their impact.⁵ Supported self- management is an integral
79 part of chronic pain management and works best when the individual is able to take the lead in
80 deciding how they want to live their life and are supported in finding ways of reducing chronic
81 pain.⁹

82
83 The spectrum of pain experienced ranges significantly from low risk, where an individual can deal
84 with their own pain as a manageable condition with continued support, to higher risk individuals
85 who require complex case management programmes.⁹ Pain management services are increasingly
86 being commissioned in community settings, often provided by specialist multidisciplinary pain
87 management teams. Given the number of people who suffer from chronic pain and the impact on
88 healthcare resources and society, it is imperative that the people with pain gain access to the right
89 care provider at the right time.¹⁰

90
91 The National Institute for Health and Care Excellence (NICE) has produced clinical guidelines for the
92 management of low back pain and sciatica, chronic neuropathic pain and the use of spinal cord
93 stimulation,¹¹⁻¹³ which are useful references for the clinician when prescribing or accessing specialist
94 services for complex chronic pain states. There are similar recommendations on chronic pain
95 management from the Scottish Intercollegiate Guideline Network (SIGN).¹⁴ The Scottish Government
96 and NHS Scotland have produced a guide to promote quality improvement in the prescribing of
97 analgesic medicines in the management of chronic pain.¹⁵

98
99 Complex and specific chronic pain states, for example pelvic pain or complex regional pain
100 syndrome, may warrant onward referral to a regional tertiary pain management centre for
101 specialised intervention.¹⁶

102
103 Chronic pain management may also involve pain management programmes, which may be
104 inpatient or outpatient based, and serve to reinforce non-pharmacological techniques and self-
105 management strategies.

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1 6.5 ADULT ACUTE & INPATIENT PAIN MANAGEMENT

2 Mark Rockett, Chandran Jepeganiam, Sailesh Mishra, Lindsey Pollard and Devjit Srivastava

3

4 INTRODUCTION

5 Acute pain presents in all inpatient settings. It may be associated with trauma, surgery and acute
6 medical illnesses. People suffering from cancer pain or chronic pain also experience acute
7 exacerbations or may develop an unrelated acute pain problem.

8

9 People's expectations of pain management may be high, and the provision of adequate analgesia
10 is an ethical imperative, enshrined in *The International Covenant on Economic, Social and Cultural
11 Rights*.¹

12

13 Inpatient pain services (IPS) exist in almost all acute hospitals in the UK. However, these services vary
14 in their level of staffing and support for patients out of hours, and for those suffering from pain of
15 non-surgical origin.² Effective pain relief is an important outcome measure for patients, and an IPS
16 may provide improved analgesia in a cost-effective manner.³ In addition, side effects of analgesic
17 interventions are lower, and short-term and long-term outcomes may be improved in subgroups of
18 high-risk patients with advanced analgesic techniques supported by an effective IPS.³⁻⁶

19

20 STANDARDS

21

1. Inpatient pain management must be staffed by consultants, SAS doctors and specialist
22 nurses with appropriate level of training and competencies, and with evidence of
23 continued CPD relevant to their clinical work.

24

25 2. All people with acute pain must have an individualised analgesic plan appropriate to their
26 clinical condition that is effective, safe and flexible with planned review.

27

28 3. All inpatients with acute pain must have regular pain and functional assessment using
29 consistent and validated tools, with results recorded. There should be clear guidelines for
30 communication with the IPS.

31

32 4. For people in severe pain, action must be taken immediately, and an intervention must take
33 place within 30 minutes. The effectiveness of the intervention must be reassessed after an
34 appropriate interval.

35

36 5. People with complex pain must be referred to the IPS and reviewed in a timely fashion.

37

38 Hospital to community transition after surgery

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40 6. On discharge from hospital, the discharge letter must include accurate details of all
41 analgesia provided; the prescription of any opioid analgesia for use post-discharge must
42 include a de-prescribing plan.

43

44 RECOMMENDATIONS

45

46 1. All hospitals should provide an IPS staffed by appropriately trained consultants, staff and
47 associate grade doctors and nurses. Consultants should have completed higher pain
48 training (ideally advanced pain training for lead clinicians). Senior IPS nursing staff should
49 be independent nurse prescribers.

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2. All healthcare professionals involved in the IPS must have job plans that include time dedicated to acute pain management. The job plan should offer some flexibility to acknowledge the variable demand for advanced pain management through the week.
 3. Close links with the local outpatient chronic pain service is highly desirable, ideally with some IPS staff working in both acute and chronic pain. This will facilitate timely involvement of chronic pain services and transitional pain management as needed.
 4. IPS should have close links with relevant health professionals, including pharmacy, physiotherapy, occupational therapy, psychology, addiction medicine and liaison psychiatry. The role of psychological strategies in complex acute and inpatient pain is being increasingly acknowledged. Acute NHS Trusts are encouraged to liaise with psychologists to support holistic multimodal management in complex clinical situations.
 5. Specialist acute pain management advice and intervention should be available at all times to all inpatients, and staffing should be sufficient to provide prospective cover for all personnel.
 6. Pain that is identified as complex or problematic should be referred to the IPS senior staff (clinical nurse specialist, consultant or other suitably qualified senior member of the MDT). Assessment of complex pain by the IPS should be timely (within 24 hours).
 7. All inpatients with acute pain should have individualised treatment plans based on the principles of multimodal analgesia. This may include both pharmacological and non-pharmacological treatments. Regional analgesia interventions for acute should also be available where appropriate.
 8. Guidelines should be in place for all modalities of pain relief in clinical use, for the alleviation of the common side effects associated with pain relief (for example, nausea and vomiting), and for the early detection of severe adverse effects (for example, excessive sedation, respiratory depression and neuraxial damage).
 9. An ongoing education program should be in place for all healthcare professionals covering assessment of pain and functional limitations, pain treatment and specific delivery techniques appropriate to their clinical duties.
 10. There should be regular audit and evaluation by both nursing and medical staff of the effectiveness of acute pain management, complications and staff training. The RCOA audit recipe books serves as a useful guide.¹⁷ The IPS should have a governance structure that allows performance to be monitored and incidents report and investigated, to maintain patient safety and continuously improve quality. Patient safety and continuous quality improvement should be core values of the IPS.

93 94 **Hospital to community transition after surgery**

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97
11. On discharge, the inpatient pain service should ensure that patients are informed on how to safely self-administer medication. This should include advice on how their analgesia will

98 be weaned and how to appropriately dispose of excess analgesic medications. They
99 should be informed of the influence of analgesic medicines on driving, if appropriate, and
100 other complex decision processes. A patient leaflet should be used to reinforce these
101 messages.

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BACKGROUND

105 Good pain management is intrinsic to high-quality healthcare, and the relief of suffering is primarily a
106 humanitarian aim, valid in its own right regardless of its impact on other outcomes.⁷ The IPS fosters a
107 clinical environment where pain relief is everyone's responsibility – through training, education and
108 direct clinical care. The IPS ensures standardisation of pain and functional assessment and, where
109 appropriate, develops treatment guidelines resulting in consistent effective care.

110

111 A core role of the IPS is supporting the management of pain in the setting of rapidly evolving surgical
112 techniques. This requires advanced and adaptable pain management skills, best delivered by an
113 experienced, multidisciplinary IPS. It is recognised that effective acute pain management, as part of
114 an enhanced recovery after surgery (ERAS) programme can result in reduced lengths of stay and
115 complications.⁸ The IPS is a vital part of the ERAS team, developing safe, effective and cost-effective
116 solutions based on a wealth of clinical experience and a deep knowledge of pain medicine.

117

118 Postoperative pain management continues to challenge healthcare teams, particularly when
119 faced with people with complex pain problems. Such individuals are relatively common in today's
120 inpatient population.^{9,10} The inpatient pain service should facilitate provision of preoperative risk
121 assessment for short and long term pain problems. Optimisation of pain management for people
122 with complex pain problems prior to surgery should involve the IPS where necessary. The IPS should
123 also lead on the development of local strategies to reduce the risk of people developing persistent
124 post-surgical or persistent post-traumatic pain.

125

126 The planning of ongoing pain management after surgery and discharge should also involve the IPS
127 as part of a transitional pain service. The aims of the IPS should include minimizing opioid use in the
128 short term and reducing the number of patients left with long term opioid misuse disorder. This may
129 involve collaborative working with primary care and outpatient pain and addiction services.^{11,12}

130

131 Given that persistent pain is commonly the consequence of surgical intervention, and that a high
132 proportion of inpatients suffer an exacerbation of chronic pain, it is essential that the IPS is closely
133 linked with local outpatient chronic pain services. As an ideal, IPS staff should work in both
134 environments, but where this is not possible, clear lines of communication for timely advice must be
135 in place.

136

137 It is clear that acute pain often goes unrecognised and under-treated in medical inpatients, and
138 those in critical care settings, the IPS has a key role to play in staff and patient education, as well as
139 providing direct clinical care for these patient groups.¹³ The Faculty of Pain Medicine has recognised
140 Essential Pain Management UK (EPMUK) as a model for delivering education in basic pain
141 management that can be tailored to individual target groups ranging from medical and nursing
142 students, allied health care professionals and freshly qualified foundation year doctors and post
143 certification nurses. The EPMUK training tool is of use in UK practice, but lacks emphasis on opioid
144 minimisation and the use of multimodal analgesia, including regional analgesia and atypical
145 agents.¹⁶

146

147 Consistency in the approach to acute pain management, and provision of adequate IPS staffing
148 throughout the UK, is currently lacking.^{2,14} There is a lack of provision for the management of
149 inpatients with complex or chronic pain and those in non-surgical settings. It is hoped that these
150 standards, building upon the previous RCoA guidelines for inpatient pain management, will prove
151 useful for hospitals seeking to provide their patients with high quality, safe and effective acute pain
152 management.¹⁵

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193

1 6.6 CANCER-RELATED PAIN

2 Michael Bennett and Manohar Sharma

3

4 INTRODUCTION

5 Pain arising from cancer or cancer treatment is the symptom most feared by people with this
6 disease, and many report severe pain, including those living at home. Clearer management
7 pathways for people with cancer-related pain will allow earlier integration of specialist support and
8 lead to improved patient satisfaction and outcomes. The following Standards and
9 Recommendations are adopted from the European Pain Federation (EFIC) standards for the
10 management of cancer-related pain.¹

11

12 STANDARDS

- 13 1. People with a history of cancer must be routinely screened for pain at every engagement
14 with a healthcare professional.
- 15 2. People identified with cancer-related pain must receive a pain assessment when seen by a
16 healthcare professional, which as a minimum classifies the cause of pain based on
17 proposed ICD-11 taxonomy² and establishes the intensity and impact on quality of life of
18 any pain that they report.
- 19 3. A multimodal pain management plan must be agreed with the person with cancer pain
20 that explains the causes of their pain and its likely prognosis, the need for further
21 investigations, the multimodal treatment options, and includes the person's preferences
22 and goals for treatment.
- 23 4. People with cancer pain must receive tailored, multimodal treatment, which reduces the
24 pain and its impact on daily living. That may include a combination of medicines and
25 nonpharmacological treatments including pain interventions oncological interventions,
26 physical rehabilitation and psychosocial or spiritual support.
- 27 5. Support and advice for self-management must be provided.
- 28 6. The pain management plan must be reviewed regularly to assess outcomes and plan
29 longer-term care.
- 30 7. People with cancer pain must be referred for more specialist advice and treatment if pain is
31 not improving within a short time or if they are experiencing intolerable side effects of
32 analgesia (in accordance with the Faculty of Pain Medicine's *Framework for Provision of
33 Pain Services for Adults across the UK with Cancer or Life-limiting Disease*³). This should
34 include access to a multidisciplinary pain team and advanced pain management
35 techniques (intrathecal pumps and neuro-ablative techniques).

43 RECOMMENDATIONS

- 44 1. Healthcare professionals who treat people with cancer should receive ongoing education
45 and training in order to undertake basic pain assessment, initiate basic management, and
46 learn about correctly referring for more specialist support.
- 47 2. Regular review of service outcomes for all people with cancer pain should be in place.

49

- 50 3. National evidence or consensus-based guidelines should be in place for cancer-related
51 pain.
52
53

54 BACKGROUND

55 Each year 350,000 people in the UK are diagnosed with cancer of whom 66% will survive for at least
56 5 years and 40% will be alive more than 10 years after their diagnoses.⁴⁻⁶ Pain is the most common
57 symptom of cancer at diagnosis⁷ and rises in prevalence throughout and beyond cancer
58 treatment.⁸ At least 66% will experience pain before death and 55% will experience moderate-to-
59 severe intensity pain.^{5,8} Between 33% and 40% of cancer survivors (persons with cancer whose
60 curative treatment was completed) suffer from chronic pain.^{9,10}
61

62 The World Health Organisation (WHO) published Cancer Pain Relief (WHO analgesic ladder) in 1986;
63 this advocated a stepwise approach to analgesia for cancer pain and revolutionised the use of oral
64 opioids.¹¹ Observational studies suggested that this approach results in pain control for 73% of
65 people with cancer pain, with a mean reduction in pain intensity of 65%. However, despite the
66 availability of opioids for cancer pain, a recent systematic review demonstrated that about one in
67 three people with cancer pain is still under-treated.¹² This translates in England and Wales to 105,000
68 people with cancer experiencing pain every year, of whom 50,000 will be under-treated.
69

70 Evidence suggests that a number of barriers exist to the implementation of the analgesic ladder in
71 clinical practice, which in turn highlights failings to implement a better system of care within the NHS
72 for people with advanced cancer pain. Early and systematic assessment of cancer pain is
73 recommended in national and international guidelines, and this can identify potentially complex
74 management requiring specialist help.¹³ However, pain management is not improved by assessment
75 alone.
76

77 Peoples' levels of understanding and their fear of cancer pain and escalation of analgesia are
78 associated with reluctance to commence opioids, reduced medication adherence, and higher
79 pain intensity. Standardised educational interventions can improve pain outcomes,¹⁴ and are
80 recommended in national guidelines.³
81

82 Patient satisfaction with pain management is significantly associated with a physician stating the
83 importance of pain management, providing instructions for managing pain at home, managing side
84 effects and allaying fears about addiction.¹⁵ Assessing pain, and presenting this data to physicians
85 prior to consultation, for them to use it in discussions, significantly improves pain outcomes and
86 quality of life for people with cancer pain. Use of specific prescribing guidelines for cancer pain
87 results in significant benefits compared to control groups in both average and worst pain intensity.¹⁶
88 Physician-related barriers are common, and relate to both technical aspects (inadequate
89 prescription) as well as the context of the interaction with people with cancer pain. In routine
90 practice, people with cancer often receive opioid analgesia only in the last weeks of life despite
91 evidence suggesting they could benefit from earlier intervention.¹⁷ In 2012, NICE published guidelines
92 on safe and effective use of opioids in palliative care in recognition of both under-treatment of pain
93 and poor knowledge of opioid prescribing amongst non-specialists.¹⁸
94

95 In 2015 NHS England published 'Enhanced Supportive Care' which recommended collaboration
96 between palliative medicine, oncology and pain medicine to improve patient journey including
97 pain management.¹⁹ This publication also recognised the importance of long-term management of
98 pain related to cancer treatments (chemotherapy, radiotherapy or surgery) in the context of
99 disease that has been cured or is in remission, and in which cases alternatives to opioids are likely to
100 be more appropriate interventions.^{20,21}
101

102 In 2019, The Faculty of Pain Medicine published a *Framework for Provision of Pain Services for Adults*
103 *across the UK with Cancer or Life-limiting Disease*,³ which is supported by the Association for Palliative
104 Medicine, Association of Cancer Physicians and Faculty of Clinical Oncology. This Framework is

105 designed to enable services to meet the standards for cancer-related pain described in this
106 document.

107
108
109

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Draft for consultation

6.7.1 MANAGING ACUTE PAIN IN CHILDREN AND YOUNG PEOPLE

Glyn Williams and Mary Rose

INTRODUCTION

Multidisciplinary acute pain management led by an acute pain service is now common in hospitals specialising in the treatment of children. A well-run service can potentially provide better pain relief, lower the incidence of side-effects, reduce complications and promote early discharge.

STANDARDS

1. Children's pain management must be supervised by consultants and specialist nurses with training and competencies in acute paediatric pain management.
2. All children with acute pain must have an individualised analgesic plan, appropriate to their developmental age and clinical condition, that is effective, safe and flexible. This may include non-pharmacological as well as pharmacological treatments.
3. Acute pain in children must be regularly assessed with an appropriate, validated pain assessment tool. Pain assessment must be documented in the patient record.
4. Members of the acute pain service must have received child protection training and be familiar with safeguarding procedures.¹
5. On discharge from hospital, the discharge letter must include accurate details of all analgesia provided; the prescription of any opioid analgesia for use post-discharge must include a de-prescribing plan.

RECOMMENDATIONS

1. A multidisciplinary acute pain service should be in place in all hospitals involved in the treatment of children. This should include medical and nursing involvement as a minimum, though ideally there would be access to psychological, therapeutic (physiotherapy or occupational therapy) and pharmacy services. All healthcare professionals involved should have job plans that include time dedicated to acute pain management.
2. Specialist acute pain management advice and intervention should be available at all times to all inpatients, and staffing should be sufficient to provide prospective cover for all personnel.
3. Guidelines should be in place for all modalities of pain relief in clinical use, for the alleviation of the common side effects associated with pain relief (for example nausea and vomiting), and for the early detection of severe adverse effects (for example, excessive sedation, respiratory depression and neuraxial damage).
4. An ongoing education program should be in place for all healthcare professionals in the areas of paediatric pain assessment, pain management and specific delivery techniques.
5. Arrangements should be in place to liaise with other specialties responsible for the shared care of children and young people with acute pain.
6. There should be regular audit and evaluation of the effectiveness of acute pain management, complications and staff training.

- 52
53 7. Written information should be routinely provided and disseminated to parents/children and
54 young people with pain where appropriate.
55

56 BACKGROUND

58 Acute pain management teams involved in the care of children were first described in the 1990s,
59 and have become an accepted model for hospitals involved in the care of children.^{3,4} The provision
60 and the model of children's acute pain services is not consistent across the country, but the
61 underlying principle is that it should be supervised by consultants and specialist nurses with training
62 and competencies in acute paediatric pain management.^{4,5} The competencies should include an
63 understanding of the age-related changes in pharmacokinetic and pharmacodynamic profiles of
64 analgesics.
65

66 Multidisciplinary pain services are essential to ensure quality and consistency of care. They facilitate
67 the introduction of best practice, allow the use of complex pain management interventions and
68 deliver staff education. This promotes efficacy and safety in pain management, which may improve
69 outcome, decrease the incidence of persistent pain, increase the scope of medical and surgical
70 interventions, and reduce the need for interventions within primary care and the risk of return to
71 hospital because of unrelieved pain.⁴
72

73 Effective acute pain relief for children uses individualised analgesic regimens based on the concept
74 of multi-modal analgesia. These regimens must be effective, flexible – to allow for inter-individual
75 variations in efficacy and requirements – and safe and acceptable to the child or young person
76 with pain and their families. The analgesia used must be appropriate to the developmental age of
77 the child, the clinical setting and the medical condition or procedure. Current evidence would
78 support this approach, and provides demonstration of its efficacy in a wide variety of clinical
79 scenarios.⁵
80

81 All children with acute pain should have regular assessment of their pain, in conjunction with clear
82 documentation in the patient record. This underpins successful pain management, and can also
83 contribute to the prevention and/or early recognition of pain. In children, pain is assessed in three
84 fundamental ways: self-reporting, behavioural/observational measures, and physiological measures.
85 These form the basis for the wide variety of pain tools available.
86

87 The tool chosen for each individual child must be validated and be appropriate to their
88 developmental age and the clinical setting. The training of healthcare staff in the use of these tools
89 is essential for effective use and for understanding the clinical implications of the results.^{5,6}
90

91 In some clinical scenarios, e.g. acute-on-chronic pain, it is not uncommon for difficulties in pain
92 management to occur. Access to specialist paediatric pain medicine advice should be available,
93 either within the hospital or via local and regional networks.⁴
94

95 In keeping with UK wide legislation in relation to child protection, all staff involved in healthcare
96 provision for children and young people must receive safeguarding training to ensure they attain the
97 competences appropriate to their role and follow the relevant professional guidance.¹
98
99

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114 within it may no longer refer to current practice
115

Draft for consultation

6.7.2 MANAGING PROCEDURAL PAIN IN CHILDREN AND YOUNG PEOPLE

Alison Bliss and Helen Neary

INTRODUCTION

Procedural pain and distress should be anticipated and managed pre-emptively. Any child about to undergo an intervention which may be potentially painful should receive appropriately timed analgesia and management of procedural distress. Management approaches should include both pharmacological and non-pharmacological strategies, and psychological modalities to prepare and distract, with all members of the team working collaboratively to minimise distress. Planning for the intervention must consider appropriate inclusion of the child, family and carers.

STANDARDS

1. A child undergoing a potentially painful procedure must receive appropriate prophylactic analgesia and management of procedural distress. This should encompass the use of pharmacological, non-pharmacological and psychological modalities.
2. All health care professionals involved in the provision of pain relief to children and young people must have received child protection training and be familiar with safeguarding procedures (see [Chapter 10: Safeguarding](#)).

RECOMMENDATIONS

1. All professionals involved in undertaking procedures and interventions in children should be trained to anticipate, assess and treat procedural pain.^{1,2}
2. Children of all ages, including infants and premature neonates, are capable of perceiving pain and therefore all should receive appropriate analgesia prior to potentially painful procedures.^{1,3}
3. All children and their families/carers should receive appropriate explanation and further psychological support to prepare them for the procedure and minimise procedural distress.⁴
4. All children undergoing an intervention should have their pain and distress assessed using a validated pain assessment tool appropriate for their chronological age and level of cognitive development.^{1,2,5,6}
5. Analgesia should be multimodal and commensurate with the levels of anticipated pain.^{1,3,4,7,8}
6. Sufficient time should be allowed for the analgesic agent(s) to achieve maximum effectiveness in relation to their route of administration before the procedure is commenced.^{1,3,4}
7. Procedures should be undertaken after appropriate preparation, in a calm and quiet setting, adequately resourced with equipment and personnel, including age-appropriate distraction tools and techniques.^{1,3,4} This may include therapeutic or clinical holding.⁸ If this is clinical holding is required health professionals should obtain the child's assent (expressed agreement), in all but the very youngest children, and for any situation which is not real emergency seek the parent/carer's consent, or the consent of an independent advocate.⁹
8. Analgesia should be sufficient to cover any continuing pain that may occur following the procedure.^{1,3,4}

- 53
54 9. Guidance and training in the management of procedural pain and distress should be
55 available for all members of the healthcare team.²
56
57 10. It should be recognised that some procedures or interventions may cause significant levels
58 of pain and distress and should therefore only be performed under sedation or general
59 anaesthesia.^{1,10} Some procedures, because of the length of time they require, should only
60 be considered under sedation or general anaesthesia.
61
62 11. Recommended published guidance for the conduct of paediatric sedation should be
63 used^{11,12} and all institutions where sedation is provided should have a sedation committee.¹²
64
65

66 BACKGROUND

67 Procedural pain has been described by children and families as the most feared and distressing
68 component of medical care,^{1,4} and yet studies from over two decades continue to report significant
69 numbers of children experiencing moderate to severe pain as a consequence of medical
70 interventions.^{2,5,10} One recent study revealed that over three-quarters of children experience at least
71 one painful procedure within a 24 hour time-frame during their admission (with an average of 6
72 procedures), yet 22% had no analgesic intervention in the same time period, and only 28% of
73 children received analgesia with specific relation to their painful procedure.⁵
74

75 Children and young people's experience of pain is complex, with integral components of fear and
76 anxiety.^{7,8} The under-treatment of pain and procedural distress can cause harmful and long-lasting
77 effects,^{3,14} which may negatively affect future attitudes and behaviours.^{3,4} Untreated pain in the
78 young may also generate long-term adverse consequences for the developing nervous system.^{3,4,6}
79

80 The management of procedural pain requires adequate preparation and distraction, in conjunction
81 with timely analgesic and sedative pharmacotherapy.¹⁻⁴ Pain should be assessed both before and
82 after an intervention using a validated pain assessment tool appropriate for their chronological age
83 and level of cognitive development, to determine baseline pain levels and efficacy of pain
84 management strategies.^{1,2,15}
85

86 Procedural distress may in part be effectively managed by simple measures to prepare the child for
87 the procedure.^{1,3,4,7,8} These include timely and realistic explanations, involving parents and carers,
88 suitable child-friendly clinical settings, and use of distraction techniques appropriate to age and
89 ability. Play therapists may guide the child's active participation in interaction with tactile, auditory
90 or visual stimulation tools and encourage parent/carer participation.^{3,4} Those children whose levels
91 of distress and apprehension are more extreme may require the involvement of psychologists and
92 the use of specialist psychological therapies,² including guided imagery, hypnosis and cognitive-
93 behavioural approaches.^{3,4}
94

95 Relief of pain and distress may be aided by the use of physical, non-pharmacological agents such
96 as heat/cold, massage, counter-irritation, sucrose (in the youngest infants^{7,8}), holding and non-
97 nutritive sucking.^{1,3,4,8}
98

99 Despite evidence to support their effectiveness, psychological and non-pharmacological
100 interventions are underutilised, and documented in only approximately 25% of painful procedures;⁵
101 yet they are relatively simple, cost-effective techniques which can enhance analgesia in a timely
102 manner.^{1,4} Best practice dictates a multi-modal approach combining both these modalities with
103 analgesic agents.¹
104

105 Evidence is available to support the effectiveness of a wide range of analgesic agents through a
106 variety of routes, allowing the clinician to choose an agent which best fits with the clinical need and
107 time-scale for performance of the procedure.^{1,4} These may include oral, intravenous, intranasal,

108 transdermal, topical,⁷ trans-mucosal, rectal and inhalational routes.^{1,4} The key is allowing sufficient
109 time for the chosen agent to reach its peak effect before commencing the procedure.

110
111 Disruptive behaviour generated as a consequence of unmanaged anxiety, pain and distress may
112 prolong the time required to complete the intervention or ultimately lead to failure to complete.^{1,4}
113 With their consent and appropriate preparation, some children and young people may require
114 clinical holding to be able to complete a procedure in a timely fashion with minimal distress.⁹ Clinical
115 holding, by its definition, allows children and young people to feel secure in their immobilisation, as
116 opposed to the use of restraint which applies force to overwhelm the child, heightening their distress
117 and anxiety.⁹ Clinicians must be aware that for some children and their families, the levels of
118 procedural distress will preclude the safe completion of the procedure, and appropriate sedation or
119 general anaesthesia will be required.¹

120
121 In keeping with UK wide legislation in relation to child protection, all staff involved in healthcare
122 provision for children and young people must receive training to ensure they attain the
123 competences appropriate to their role and follow the relevant professional guidance.¹⁶

124
125

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6.7.3 MANAGING CHRONIC PAIN IN CHILDREN AND YOUNG PEOPLE

Paul Rolfe, Helen Neary, Peter Brook and Hannah Connell

INTRODUCTION

Epidemiological studies indicate that chronic pain in childhood and adolescence is common, with prevalence rates quoted at 15-80%.¹⁻⁵ The majority of these children can be managed effectively within primary care but, in a significant minority, chronic and recurrent pain has a major adverse effect on the child and their family at a time of major psycho-social and educational development. This latter group, with complex pain problems require specialist pain management.

STANDARDS

1. All children with chronic pain must receive a comprehensive biopsychosocial assessment by a multidisciplinary team with paediatric expertise.
2. All professionals working with children must have knowledge of safeguarding, including emotional abuse, neglect and fictitious and induced illness protocols and know how to initiate a referral.
3. Treatment must be based on the best available evidence and in line with current clinical guidelines.
4. Arrangements must be in place for transition to adult services.

RECOMMENDATIONS

1. At least one hour should be available for the first appointment
2. The multidisciplinary team should include medical staff with training and expertise in paediatric pain management, specialist nurses, psychologists, physiotherapists and occupational therapists. Access to a suitably trained pharmacist should be available where necessary.
3. Children and their families should be given a developmentally appropriate explanation for the child's pain, based on the biopsychosocial model of pain. This should be supported with written information in the form of an information sheet or assessment report.
4. The aim of treatment should be to use non-pharmacological interventions including physical and psychological interventions to manage pain where this is possible and to promote living well in the presence of pain and encourage self-management. It may be necessary to offer pharmacological therapy although evidence is limited.
5. Where possible parent or guardians should be engaged in treatment and encouraged to take an active role.
6. Children and young people presenting with CRPS type symptoms should be seen urgently and diagnosed by a doctor who is aware of the diagnostic criteria and how they apply to children.
7. Follow-up appointments should be arranged at appropriate intervals with appropriate disciplines.

- 51 8. School liaison and working with other agencies such as social care should be undertaken
52 when required.
53
- 54 9. Psychological intervention should be provided to support pain management. Where
55 necessary liaison and referral to Child and Adolescent Mental Health Services should be
56 made.
57

58 BACKGROUND

59 Persistent pain in childhood is common. This may occur as a consequence of a disease, as a result of
60 the treatment for a disease, following an injury, or as a condition in its own right.
61

62 Headache, back pain, musculoskeletal limb pain and abdominal pains are the most frequently
63 reported.^{4,5} There is a higher prevalence of chronic pain in girls, the prevalence increases with age
64 and lower socioeconomic groups.⁸
65

66 The prevalence of chronic post-surgical pain in children after major surgery is reported as 20%. Pre-
67 surgical pain intensity, child and parent psychosocial factors and pain catastrophizing behaviours
68 are predictive of chronic post-surgical pain.^{9,10}
69

70 Chronic pain affects a child's psychosocial and educational development. Children and young
71 people with chronic pain experience anxiety, sleep disturbance, school absence and social
72 withdrawal.¹¹
73

74 Following multidisciplinary assessment, the first step in management is to provide an appropriate
75 explanation for the child and family using the biopsychosocial model of pain and the child's
76 experience of their pain. This includes information about the cause of the pain, the impact of the
77 pain on psychosocial factors and the role of biological, psychological and social factors as
78 maintaining factors for the pain.
79

80 There is good evidence for the role of psychological interventions in the management of chronic
81 pain in children and young people.^{12,13} Strategies that are currently used comprise mindfulness and
82 resilience training; biofeedback; cognitive behavioural techniques; acceptance and commitment
83 therapy; behavioural activation and exposure; hypnosis for procedural and recurrent pain. These
84 interventions can be provided on a one-to-one basis or as part of a group setting depending on the
85 individual. Psychological interventions should assess and formulate the individual and family factors
86 that are involved in the presentation and provide appropriate treatment. Parents and guardians
87 should be included in the treatment.
88

89 Physical interventions include physiotherapy, transcutaneous electrical nerve stimulation (TENS),
90 desensitisation therapy and acupuncture. Physiotherapy has an established role in the management
91 of complex regional pain syndrome and musculoskeletal pain.¹⁴ Physiotherapy can also play a
92 significant role as part of the multidisciplinary management of other types of chronic pain as part of
93 an overall fitness and stamina intervention to promote living well with the pain.
94

95 There is minimal robust evidence to support the use of pharmacological agents in chronic pain in
96 children.^{15,16} When used they should be part of a multi-modal approach and may have a role in
97 facilitating participation in physical therapy programmes and graded return to activity.
98

99 Similarly, there is little evidence to support the use of interventional pain procedures in children, but
100 in certain conditions they may facilitate engagement with physical therapy and return to activity.
101 These should be considered on an individual patient basis in specialist centres.
102

103 Rehabilitation into the usual activities of childhood, family and social life, school and hobbies is an
104 important goal.
105

106 All health care professionals involved in the management of chronic pain in children and young
107 people must have awareness of safeguarding issues, including factitious and induced illness¹⁷ and
108 know on how to initiate an appropriate referral. In keeping with UK wide legislation in relation to child
109 protection, all staff involved in healthcare provision for children and young people should receive
110 training to ensure they attain the competences appropriate to their role and follow the relevant
111 professional guidance.¹⁸

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Draft for consultation

6.8 TRANSITION OF CARE FROM CHILDREN AND YOUNG PEOPLE TO ADULT SERVICES

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INTRODUCTION

Transition has been defined as the purposeful, planned movement of people from one health system to another.¹ For adolescents and young people, transition is the coordinated transfer of care from child-centred to adult orientated systems.² It is a process which requires forward planning and continuing support; the corner stone of such a process is good communication well in advance.

STANDARDS

1. Young people who will require ongoing management of their chronic pain in adulthood must have a transition plan in place to ensure their care transfers seamlessly from paediatric to adult services.⁵⁻⁷ Wherever possible, this should include a period of combined care.
2. The transition process must be planned, documented and overseen by a responsible key practitioner.⁵
3. All health care professionals involved in the care of children and young people must have received child protection training and be familiar with safeguarding procedures.

RECOMMENDATIONS

1. Planning for transition to adult services should be considered for young people in school year 9 (age 13-14 years) and onwards.⁵
2. Each young person should have a key accountable individual (nurse, youth worker, allied health professional, general practitioner or other), a "named worker" to coordinate and support their transition.⁵
3. Young people should be involved in the transition process through peer support, mentoring, advocacy and the use of smart mobile technology.⁵
4. Young people should determine the extent that parents and carers are involved during and after the transition process.⁵
5. Young people should see the same health care practitioner for the first two appointments after transition to adult services.⁵
6. Young people who do not attend their first appointments should be contacted by adult services and given further opportunities to engage.

BACKGROUND

Since 2002, there has been increasing recognition by a multitude of national governing bodies that a proportion of young people who have moved from paediatric to adult services fail to engage with ongoing care - missing appointments and failing to comply with recommended therapies, with detrimental consequences on their long term physical and mental health.⁸⁻¹¹ Without appropriate planning, some young people and families have been found to lose confidence in health care and disengage. The process of transition is therefore a vital mechanism for managing expectations, supporting compliance, ensuring better care experiences and improving outcomes.⁸⁻¹¹ The aims,

principles and process of transition are now described in detail in the NICE guideline NG43, and its accompanying quality standards.⁵

Transition should begin early – from school year 9 or age 13-14 years onwards, to allow sufficient time for the young person to be involved in decision-making and understand the changes in their future care. By using a person-centred approach, young people become increasingly equal partners in the decisions regarding their care.⁶

For teenagers who present with chronic pain, transition planning should be considered from the time of presentation. For those who have been working with paediatric pain services since earlier in childhood, meeting new practitioners and moving to a new service can be a stressful and anxious time. The process requires a named professional to coordinate care overseeing the planning and regular reviewing progress. As a minimum, reviews of the transition plans should be undertaken annually.

The transition process should include an introduction to one or more of the practitioners who will take a lead role in the young person's future care. Such meetings in advance of the final handover of care can help the young person have confidence in the new team, reduce their concerns and improve their engagement with the incoming practitioners involved in their care.^{9,11} Young people and families should be made aware of possible changes in management; an example may be the performance of interventional analgesia under sedation or local anaesthesia that would have been performed under general anaesthesia within paediatric services.⁶

This can lead to a smoother transition for the young person and more regular attendance at appointments in adult services, with better outcomes. Without the support of an adequately planned transition process, young people may fail to engage with the new team, and this can adversely affect both their physical and mental health, their access to education or employment and their social care needs. The young person's general practitioner should be involved in the transition process from its inception.¹¹ Senior management in both children's and adults' services should work together to support a smooth and gradual transition for young people.⁶

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Draft for consultation

CHAPTER 7
PAIN INTERVENTIONS

Draft for consultation

7.1 PAIN MANAGEMENT PROGRAMMES

Paul Wilkinson, Zoey Malpus, Gail Sowden and Ann Taylor

INTRODUCTION

Pain management promotes behaviour change and improves wellbeing in people with pain and is traditionally delivered to groups of individuals and organised in programmes of care referred to as Pain Management Programmes (PMPs).

There is high-level evidence for the efficacy of both outpatient and residential PMPs.¹⁻⁴ A number of systematic reviews have shown that PMPs significantly reduce distress and disability, enhance coping, and improve various measures of physical functioning.³⁻⁵ Where vocational training has been included in the package, return to work is also significantly enhanced.⁶ There is evidence for decreased use of healthcare resources in terms of numbers of consultations and reduction of medication.^{1,3,7,8} Cost-effectiveness analysis has demonstrated positive effects in other healthcare systems.^{9,10}

A detailed account of the requirements and practice of PMPs and the underlying evidence base is outlined in the document *Guidelines for Pain Management Programmes for Adults*.¹¹ The standards of care defined here are largely adopted from that document, with permission. These standards are currently being reviewed.

The underlying principle of managing pain is that the person with pain requires the right health care for their needs, at the right time. PMPs are used for individuals with persistent pain which adversely affects their quality of life, and where there is significant impact on physical, psychological and social function.

STANDARDS

1. There must be timely access to all forms of pain rehabilitation.
2. Standard and Intensive PMPs must be available in a group format and provided on an individual basis when this required.
3. A PMP must use evidence-based therapies.
4. PMPs must be properly resourced with time, personnel and facilities.
5. A person with pain's suitability for a PMP is based on the impact of pain, and there must be no discrimination on the basis of age, language spoken, literacy, litigation or judgement of motivation.
6. A PMP must be delivered by an interdisciplinary team where some competencies are shared and some are unique to particular professions.
7. PMPs may be delivered in a primary, secondary or tertiary care settings; the required resources must be available.
8. The effective delivery of standard and intensive PMPs for complex participants must be undertaken by trained staff, working as a team in adherence to the core principles.

- 50 9. Evaluation of outcomes must be standard practice. This should include assessing changes in
51 function, psychological distress/wellbeing, healthcare use, quality of life and work/social
52 status, participant satisfaction/experience and attainment of personal goals, where relevant.
53
- 54 10. There must be co-operation between primary, secondary and tertiary care to deliver
55 effective, integrated services for people with chronic pain.
56
- 57 11. There must be sufficient time in job plans to attend MDT meetings to discuss clinical and
58 service-related issues.
59
- 60 12. PMP staff must have adequate time and funding for training opportunities and continued
61 professional development in the wider aspects of pain management.
62

64 RECOMMENDATIONS

- 65 1. PMPs should be considered as the treatment of choice for people with persistent pain which
66 adversely affects their quality of life and where there is significant impact on physical,
67 psychological and social function.
68
- 69 2. For commissioning purposes, it is recommended that a standard PMP should be a minimum
70 of twelve half-day sessions (e.g. 12 x 3 = 36 hours), though arrangements may vary in
71 practice.
72
- 73 3. A person's suitability for participation in an appropriate pain management intervention
74 should be assessed ahead of enrolment and where appropriate, interventions to enable
75 participation should be offered. Using a model of "opt in" may improve engagement in
76 pain management.¹²
77
- 78 4. Some very disabled and distressed people with pain will not benefit significantly from
79 standard programmes, but may benefit from more intensive programmes, e.g. 15-20 full
80 days. Longer, more intensive programmes give greater and more enduring benefit, but
81 intensive programmes are not recommended as standard for all people with pain.
82
- 83 5. It is recommended that some of the principles of pain management should be applied early
84 in care pathways. People with pain should be allocated to subgroups according to their risk
85 of persistent disabling pain and receive appropriate matched treatment (stratified care).
86 Non-specialist staff can be trained to deliver low-intensity or brief psychologically-informed
87 pain management interventions, focused primarily on improving physical functioning and
88 self-management skills.
89
- 90 6. It is recommended that pain rehabilitation interventions are classified broadly into three
91 groups:
92 1. Early stratified care.
93 2. Standard PMPs.
94 3. Intensive PMPs.
95 Effective care requires commissioning and health care provision at all three levels.
96
- 97 7. Individual pain rehabilitation psychology and/or physiotherapy treatment may be required
98 before, during or after PMPs. Specialist PMP teams should have the financial and operational
99 flexibility to deliver these elements of care.
100
- 101 8. Standard and intensive PMPs should be undertaken by interdisciplinary pain management
102 teams which contain specialist healthcare professionals including doctors, psychologists,
103 physiotherapists, nurses and occupational therapists and, in some services, access to a
104 named pharmacist for advisory pharmacy advice.

105
106

BACKGROUND

107 The general aim of PMPs¹⁰ is to improve participation in daily activities, reduce distress, and
108 enhance quality of life for those with persistent pain and disability. This may include focus on
109 increasing mobility, self-care, work, leisure and social activities, and reducing reliance on medication
110 or healthcare use. Specific goals should be identified by the individual participants, although these
111 are likely to be more effective when they are shaped and clarified with the help of healthcare
112 providers.

113

114 PMPs should consist of a variety of methods for directly and indirectly producing behaviour change,
115 including methods based on cognitive and behavioural therapy, learning and conditioning
116 processes, skills training, physical exercise and education¹⁰.

117

118 PMPs should adhere to cognitive behavioural principles and typically include¹⁰:

119

- 120 1. **Graded activation** guided by participant goals. This consists of a process of goal setting,
121 identification and management of barriers to activity, and the practice of specific practical
122 and psychological skills in order to produce integrated and sustainable patterns of healthy
123 activity.
- 124 2. **Cognitive therapy methods** to identify, examine, and change the impact of distressing,
125 misleading, or restricting thoughts and beliefs, particularly those relating to pain. The aim is to
126 help guide and teach methods of managing and re-evaluating unhelpful thinking styles and
127 beliefs or of lessening the impact of these on behaviour.
- 128 3. **Graded exposure** to reduce fear or to increase willingness to experience fear, in order to
129 reduce avoidance and increase activity.
- 130 4. **Methods to enhance acceptance, mindfulness and psychological flexibility** through a
131 process called “psychological flexibility”.
- 132 5. **Skills training and activity management** to provide an opportunity for direct practice in the
133 use of skills for changing behaviour, pursuing goals and dealing with barriers to the
134 achievement of these goals. Typical skills taught in PMPs include the following:
 - 135 ○ Methods for altering the negative impacts of thoughts and feelings on behaviour,
136 including cognitive restructuring or other more contextually based methods (such as
137 mindfulness, acceptance and awareness exercises).
 - 138 ○ Methods for identifying, setting, planning and pursuing goals.
 - 139 ○ Strategies for co-ordinating, scheduling and managing the rate and pattern of value-
140 based activity.
 - 141 ○ Skills for communication and social interaction.
 - 142 ○ Sleep management methods.
 - 143 ○ Methods for generalising and integrating new skills and behaviour change into daily
144 life and maintaining these over the longer term.
 - 145 ○ Behavioural techniques for stress reduction such as diaphragmatic breathing and
146 relaxation techniques
- 147 6. **Physical exercise** to change behaviour patterns around physical sensations - including pain,
148 to increase willingness to engage the body in movements and to expand patterns of activity.
149 Exercise also aims to increase movement, to enable increased goal-directed activity, and to
150 eventually improve fitness and physical health. Mindful movement can be used to explore
151 avoidance and habitual ways of moving and create opportunities to experiment with
152 responding differently to avoided external and internal experiences (e.g. cognitions,
153 emotions and sensations).
- 154
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- 160 7. **Education** to improve knowledge, understanding and facilitate behavioural change.
161 However, education alone does not tend to produce behaviour change or improve daily
162 functioning and often needs to be supplemented with other methods to create an impact.
163 Information delivered can include:
- 164 ○ Pain re-conceptualisation
 - 165 ○ Pain psychology.
 - 166 ○ Benefits, safety and risk in relation to increased activity.
 - 167 ○ How to commence, problem solve and sustain exercise and physical activity
 - 168 ○ Short-term and long-term advantages and disadvantages of using aids, treatments
169 and medication.
 - 170 ○ Self-management approaches to flare-ups and setbacks.
 - 171 ○ Safe, effective and appropriate use of medication.
 - 172 ○ General information and advice on issues such as diet, weight, alcohol use, smoking,
173 recreational drug use and exercise for improving or maintaining general health.
 - 174
- 175 8. **Interventions** to facilitate retention and return to work or desired life style and hobby uptake.
176
- 177 9. **The core staff included in recommendation 8** for Standard and Specialist PMPs are doctors,
178 psychologists, physiotherapists, nurses, occupational therapists and in some services access
179 to a named pharmacist. Other core staff include clinical support workers and an
180 administrator. Required qualifications are as follows:
- 181 ○ **Medical Practitioner:** a medically qualified person (most commonly a specialist in pain
182 medicine with FFPMRCA qualification or equivalent training).
 - 183 ○ **Psychologist:** should be eligible for chartered status with the British Psychological Society,
184 Health and Care Professions Council (HCPC) registered practitioner psychologist or a
185 British Association for Behavioural & Cognitive Psychotherapies (BABCP) registered
186 cognitive behavioural therapist with appropriate training and supervision. The
187 psychologist should have specialist expertise in managing pain or other long-term health
188 problems.
 - 189 ○ **Physiotherapist:** a HCPC registered physiotherapist with specialist expertise in managing
190 people with chronic pain.
 - 191 ○ **Occupational Therapist:** a HCPC registered occupational therapist with specialist
192 expertise in managing people with chronic pain.
 - 193 ○ **Nurse:** an NMC registered nurse with specialist expertise in managing people living with
194 pain.
 - 195 ○ **Pharmacist:** a GPhC registered pharmacist, ideally with an interest in pain management.
196 Appropriate access to Medicines information **is required**.
 - 197

198 PMPs have a major impact in those living with pain and their significant others. They are cost-
199 effective, reduce healthcare consumption and enable more appropriate use of healthcare
200 resources. Importantly, PMPs reduce presentation with pain-related issues to primary care and
201 accident and emergency departments, reduce onward referrals to specialist services, and reduce
202 the need for medication. PMPs are established as a core part of pain treatment, and existing gaps in
203 service provision should be addressed.
204

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239

240 RELEVANT RESEARCH

- 241 1. More research is required to establish the optimum composition of PMPs.
242
243 2. More research is required to improve receptivity to PMPs.
244

245

7.2 MEDICINES

Roger Knaggs and Greg Barton

INTRODUCTION

Medicines are the most frequently used intervention in the management of acute pain, persistent pain and cancer related pain. It is essential that medicines are prescribed, dispensed and administered correctly to ensure patient safety. All healthcare professionals must work within their professional competence when prescribing and administering medicines and when providing advice with respect to side effects and potential harm.

STANDARDS

1. All medicines must be prescribed in accordance with legal requirements, such as the *Medicines Act 1968*, the *Misuse of Drugs Act 1971* and the associated *Misuse of Drugs Regulations 2001*, and their amendments.
2. The principles outlined in the General Medical Council's *Good Practice in Prescribing and Managing Medicines and Devices 2013* must be followed.¹
3. Professional standards relating to administration and supply of medicines from regulators and professional bodies must be adhered to.
4. NHS England / Improvement and the former National Patient Safety Agency¹ guidance on medicines safety must be considered and followed.
5. People who are prescribed medicines for pain relief which are subject to DVLA legislation must be informed that it is illegal to drive with legal drugs if it impairs their driving.^{6,7}
6. Both medical and non-medical prescribers must ensure and maintain their competence using a nationally recognised framework.

RECOMMENDATIONS

1. Principles of evidence-based medicine and shared decision making should always be applied when considering treatment options.
2. Where relevant, medicines should be used in accordance with recommendations from national bodies and professional bodies (e.g. NICE, SMC, AWMSG, GAIN, AMRC, FPM and BPS), and patient pathways should reflect these recommendations.
3. Where no national guidance is available, the development, approval and implementation of local prescribing guidance or shared-care agreements should be considered, particularly for medicines used less frequently.
4. People prescribed analgesic medicines should be informed to have realistic expectations and the agreed outcomes should be recorded in the person's medical record.

¹ The National Patient Safety Agency (NPSA) is no longer in existence, with NPSA activities now encompassed within NHS Improvement in England. Although NPSA guidance has been archived this is still accessible here:

<https://webarchive.nationalarchives.gov.uk/20171030124143/http://www.nrls.npsa.nhs.uk/resources/>.

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5. People with pain should be provided with sufficient information about analgesic medicines to make informed decisions and they should be active partners in decisions about medicines.
6. Recommendations regarding initiation or changes to medicine regimens should be communicated accurately and in a timely manner between different specialities, in particular between a pain management service and general practice.
7. Prescribers should be aware that safe and effective management of acute, procedural, chronic and cancer pain in special populations, such as neonates, infants, children and young people, older people and those with renal or hepatic impairment, requires understanding of age-related changes in both pharmacokinetic and pharmacodynamics profile of analgesics. Prescribers have to ensure and maintain their competence in paediatric prescribing if their practice includes the management of children.³

BACKGROUND

64 The phrase 'medicines management' has been used frequently over the last decade to emphasise
65 the importance of developing robust processes for safe and cost-effective procurement, prescribing
66 and administration for medicines.⁴ Increasingly, this is being replaced by the term 'medicines
67 optimisation', which is more about ensuring that the right person gets the right medicine, at the right
68 time, and focuses on outcomes and people rather than process and systems.⁵

69
70 Both acute pain following injury or trauma and some types of cancer pain respond well to analgesic
71 medicines such as paracetamol, nonsteroidal anti-inflammatory drugs and opioids. Medicines are
72 generally less effective for persistent pain than for other types of pain and should be used in
73 combination with other treatment approaches to support improved physical, psychological and
74 social functioning.

75 Initial prescribing of analgesic medicines should always be considered a trial, and appropriate
76 outcomes agreed with the person with pain. If the agreed outcomes have not been achieved, or
77 little progress has been made towards them, then the prescriber and the person with pain need to
78 consider together whether to continue. Side effects with analgesic medicines are relatively
79 common, and these need to be balanced with their effectiveness. A vicious cycle may develop
80 when people with pain experience inadequate analgesia, and this may lead to repeated dose
81 escalation without considering the benefit being provided.

82
83 In March 2015, legislation on the offence of drug driving was strengthened in England, Scotland and
84 Wales, and this makes it illegal to drive if a drug (therapeutic/ recreational) impairs mental or physical
85 capacity.⁷ At present, blood-levels for 15 drugs have been included. A 'zero tolerance' approach
86 has been adopted for drugs mostly used for recreational purposes, including cannabis, cocaine,
87 MDMA and LSD, but also ketamine and heroin (diamorphine), and a low blood concentration has
88 been set. The second group of drugs are those used for therapeutic purposes, including some
89 benzodiazepines (clonazepam, diazepam, lorazepam, nitrazepam, oxazepam and temazepam),
90 methadone and morphine, where a 'risk-based' approach has been used to set a higher blood-
91 concentration. There is a medical defence for people who have been prescribed medicines and are
92 taking them in accordance with the advice of a prescriber. Although only a few benzodiazepines
93 and opioids have been included in the legislation, all benzodiazepines and opioids can impair driving
94 ability. The risk of driving impairment is increased if the medicine is taken with alcohol. The
95 Department for Transport has published guidance to help healthcare professionals explain the
96 implications of the new law to patients,⁶ and the MHRA has provided information for patients.⁷

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RESEARCH REQUIRED

99 As drugs that interact with novel targets are developed, clinical studies using appropriate outcome
100 measures will be required to assess safety, efficacy and tolerability. There is also a need for more

101 research to understand the role of analgesic medicines, particularly for persistent pain, within
102 multidisciplinary routine clinical care. Clinical outcomes and tolerability for analgesic medicines for
103 individual people with pain may be improved with increasing emphasis on personalised or stratified
104 medicine, however, much more research is required.

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155 Care Quality Commission

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7.3 INTERVENTIONAL TECHNIQUES IN PAIN MANAGEMENT

Sanjeeva Gupta, Ganesan Baranidharan, Simon Thomson and Shyam Balasubramanian

INTRODUCTION

Interventional pain procedures can provide pain relief, aid diagnosis and enable functional restoration in certain people with persistent pain conditions. They have an established role in pain management as part of multidisciplinary approach. Ideally pain relief following interventions should be utilised to aid rehabilitation.

STANDARDS

1. Informed consent must be obtained and documented adequately before every procedure, even if the same procedure is being repeated on a different occasion. Information provided must include diagnostic and therapeutic utility, risks material to the person and alternative options including the likely impact of not proceeding.
2. People with pain must be assessed before and after the intervention to determine its diagnostic/therapeutic utility.
3. Equipment and monitoring must meet the standards recommended in [Chapter 4.2: Facilities, Equipment and Monitoring](#).
4. A WHO Safety check must be performed for all invasive interventions.¹
5. Physicians performing the procedure must be appropriately trained.
6. Physicians using fluoroscopy must know the principles of radiation safety and comply with
7. IRMER.
8. Interventions must be performed with aseptic precautions with infection control measures in place.
9. Interventions must be undertaken in an area that complies with occupational health and safety standards.
10. Details of the procedure, including the technique and the medications used, must be clearly documented.
11. Centres offering interventional procedures must have clear published discharge criteria and subsequent management plans including out of hour's emergency care.
12. The person's GP must be informed of the procedure carried out and the drugs used.
13. Anticoagulation medications must be checked and advice on stopping or continuing them as deemed suitable must be discussed and documented in clinical notes.
14. Any changes in the pain medication following the procedure, if needed, must be discussed with the person with pain and communicated to the primary care physician (GP) through a discharge letter.
15. Ready access to monitoring and resuscitation is necessary for all procedures.

53 **RECOMMENDATIONS**

- 54 1. The chosen interventional technique should be based on current best available evidence.
- 55
- 56 2. Intravenous access is recommended for certain procedures.³
- 57
- 58 3. Images should be stored in the hospital radiology system for documentation and future
- 59 4. referral.
- 60
- 61 5. Physicians should possess skills in recognising and managing adverse events and in
- 62 cardiopulmonary resuscitation.
- 63
- 64 6. Information concerning the management of people with SCS and other implantable
- 65 neuromodulation devices should be readily available to clinicians not familiar with the device
- 66 and appropriate cautions and potential complications. This will include information on MRI
- 67 conditionality, surgical diathermy use and shared care arrangements between the pain team
- 68 and the out of hours hospital team.
- 69
- 70 7. Centres providing Spinal Cord Stimulation (SCS), Intrathecal Drug Delivery (IDD), or Peripheral
- 71 Nerve Stimulation with implantable devices (implantable neuromodulation) should enter data
- 72 on the National Neuromodulation Registry.²
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- 74
- 75

76 **BACKGROUND**

77 Interventional pain procedures are used for diagnostic and therapeutic purposes. Interventional pain
78 management techniques range from muscle trigger point injections to advanced spinal
79 neuromodulation. Clinicians should perform a comprehensive multidimensional assessment prior to
80 embarking on invasive procedures. Clinicians are responsible for patient selection and preparation,
81 conduct of the procedure, outcome assessment and interpretation, and organising the subsequent
82 management plan.³⁻⁸

83
84 The General Medical Council has published detailed and binding guidance on obtaining informed
85 consent, and this must be followed¹⁰ Written patient information (such as that produced by the
86 faculty of pain medicine) should be used to support the decision making process.⁹

87
88 Clinicians performing the intervention should have knowledge, skills, attitudes and experience
89 relevant to the interventional pain procedure. They should have appropriate supervised experience
90 in the conduct of the interventional procedure before undertaking independent practice. They
91 should be aware of the evidence base for the procedures and be aware of the indications and
92 contraindications. Some injection techniques are undertaken based on anatomical landmarks;
93 others require radiological guidance such as fluoroscopy and ultrasound. Clinicians should be able to
94 demonstrate their knowledge on the applied anatomy relevant to the interventional procedures and
95 should be able to recognise radiographic anatomy. Those working with fluoroscopy should know the
96 principles of radiation safety. Clinicians should have thorough knowledge of the pharmacology and
97 adverse effects of the medications used in the injectate.

98
99 Depending on the complexity and invasiveness of the procedures, the interventions should be
100 performed in clean rooms in an office-based set-up or in the operating theatre in a sterile
101 environment. The recommendations and standards for different interventions are set out in the
102 documents published by the Faculty of Pain Medicine and the British Pain Society.¹¹⁻¹⁶

103
104 Recent advances in the understanding of the pain pathway, applied anatomy and imaging
105 technology have allowed greater precision and wider application of interventional pain procedures
106 in long-term pain sufferers. These procedures are complementary to multimodal management

107 modalities and are continually evolving. Careful selection of patients, skilful technique and good
108 care pathways are essential for optimal outcome following pain interventional procedures.

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7.4 CANCER-RELATED PAIN INTERVENTIONS

Manohar Sharma and Matthew Brown

INTRODUCTION

The World Health Organisation (WHO) Analgesic Ladder¹ was published in 1986 and remains the lynchpin for the pharmacological management of cancer pain. Guidelines from Scottish Intercollegiate Guidelines Network (SIGN), European Society for Medical Oncology (ESMO) and a discussion document from the British Pain Society have also been published.²⁻⁴ Pain is common in people with cancer and despite guidelines, uncontrolled cancer pain is still recognised in 10-20% of people with cancer.^{5,6}

An intervention might be a one-off injection, for example, a spinal neurolytic block or percutaneous cordotomy, or it might involve a longer-term infusion, such as that from an epidural or intrathecal drug delivery system.⁵⁻¹²

A framework published by the Faculty of Pain Medicine⁷ recommends an MDT based approach between Pain Medicine and Palliative Medicine in all hospitals with specialist pain services to provide assessment and offer interventions locally. For those requiring complex intervention, access to a highly specialised pain service is essential. This can work in practice only with ongoing effective and timely dialogue between these disciplines.^{1-7,13}

For those who have undergone successful cancer treatment, a significant number suffer persistent pain and they will benefit by access to a multidisciplinary pain service to access a variety of approaches for pain management.

STANDARDS

1. People with cancer pain must have access to pain management in line with WHO Ladder recommendations¹ and Frameworks published by the Faculty of Pain Medicine⁷ and NHS England/ Improvement,¹³ both in the community and through local palliative care, oncology and other hospital services.
2. All people experiencing cancer-related pain must have their care provided in close collaboration with their local primary care team, relevant carers and a hospital based multidisciplinary team including oncology, pain medicine and palliative medicine.
3. The expectations/wishes of people with cancer pain and their family must be taken into account when deciding on the most appropriate intervention or option to control pain and related symptoms.
4. Pain management units offering complex cancer pain interventions, including spinal neurolysis, cordotomy, spinal infusions and intrathecal implants, must have adequate resources in place to collect and analyse outcomes, including safety and efficacy data.⁷
5. There must be more than one pain and palliative medicine physician within specialist and highly specialist pain services to support cancer related pain management and for cover of leave, OR there must be formal arrangements to provide cover.⁷
6. There must be written and agreed patient care pathways in place for complex cancer pain interventions, addressing care before, during and afterwards.
7. The consent process must be documented clearly. People with cancer pain must have access to written information, and opportunity to make informed decisions regarding pain

53 intervention options based on benefits and material risks; if possible with information on
54 patient reported outcomes.

55

56 **8.** Cancer pain interventions must be planned in a timely manner through appropriate, early
57 referrals and assessment. Referrals for intervention at a very late stage must be avoided.

58

59 9. All people who experience poorly controlled cancer-related pain, despite appropriate
60 implementation of the WHO Ladder and assessment in specialist MDT pain service, must be
61 considered for advanced pain management options. There must be well-defined pathways,
62 including referral criteria and indications, to offer guidance as to when a person with (or who
63 has the likely potential to develop) uncontrolled cancer pain should be referred to highly
64 specialist pain services for consideration of complex pain-management options.

65

66 RECOMMENDATIONS

67 1. Cancer related pain interventions should be offered within a multidisciplinary team. There
68 should be close collaboration with palliative medicine and between specialist and highly
69 specialist pain services to offer best management of symptoms other than pain, e.g. frailty,
70 breathlessness and poor appetite.

71

72 2. Within every region, formal collaboration between pain medicine, palliative medicine,
73 oncology and relevant (anatomical-site-specific) surgical specialities should occur routinely
74 (as recommended in the relevant FPM framework).⁷

75

76 3. The MDT should offer timely assessment and pain management advice, including
77 interventions, for people whose pain is poorly controlled despite appropriate application of
78 the WHO Ladder.

79

80 4. Clinical sessions supporting multidisciplinary teams (MDT) should be recognised and funded as
81 part of an agreed job plan.

82

83 5. Within every region there should be easy access to a range of core cancer-pain
84 interventional options including:

85 i. Epidural and/or spinal infusions, including intrathecal drug delivery systems.

86 ii. Neuroablative procedures including spinal neurolysis.

87 iii. Sympathetic neurolytic blocks.

88 iv. Percutaneous cordotomy and open surgical cordotomy.

89

90 Access to these interventions should be facilitated by a nominated pain consultant with
91 responsibility for managing or coordinating cancer-related pain in every region.¹⁴

92

93 6. Within each region there should be unhindered access, to education and training in cancer-
94 pain management, in line with competencies stipulated by Faculty of Pain Medicine.¹⁵
95 Teaching sessions or training resource should be recognised for this purpose and be part of
96 the job planning process.

97

98 7. Each region should have a cancer-pain network led by a highly specialist pain service and
99 linked with specialist pain services in close liaison with palliative medicine and oncology
100 services.⁷ The aims of this network are to improve cancer related pain assessment and
101 management in the region, and to include second opinions for complex and difficult to
102 control pain problems. This will direct appropriate people with cancer pain to services where
103 more specialist procedures are available, e.g. neuroablative procedures and intrathecal drug
104 delivery implants.

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BACKGROUND

108 60% to 70% of people with cancer are likely to experience pain at some stage of their disease.
109 Cancer related pain management in children and adolescents is outside the scope of this chapter
110 but represents a growing area with a requirement for additional training and service development.
111 Cancer related pain is often multifactorial; caused not only by the cancer itself, but also by
112 treatments of cancer such as chemotherapy, radiotherapy and surgery.

113
114 The management of cancer pain has changed over the years. Whereas in the 1950s and 60s
115 interventional pain techniques were the mainstay of cancer-pain treatment, the medical
116 management of cancer pain developed from the 1970s onwards through the establishment of the
117 modern hospice movement and palliative medicine as a speciality.⁵ Medical management forms the
118 cornerstone of cancer-pain management today. This approach includes chemotherapy and
119 radiotherapy, and various analgesic and adjuvant drugs.⁶

120
121 With a growing population of cancer survivors¹⁷ new challenges to the pain specialist arise. Cancer
122 survivors are defined as those living with and beyond cancer i.e. have completed initial cancer
123 management and are living with progressive disease but not in the terminal phase, or have had
124 cancer in the past.¹⁹ It is estimated that approximately 40% of cancer survivors experience pain
125 alongside a range of other physical and psychological symptoms.¹⁸ This relatively novel population of
126 patients require a multi-faceted approach which addresses all aspects of the biopsychosocial model
127 of pain. The approach is essentially rehabilitative in nature, with a focus on dose de-escalation of
128 strong opioids²⁰ and adjuvant analgesics (for which interventional pain procedures may prove
129 beneficial), graded exercise, optimisation of nutrition, psychological support and a focus on defining
130 and achieving functional goals. This approach can only be delivered through the deployment of a
131 comprehensive multi-disciplinary team, which engages, educates and empowers the person with
132 pain throughout the process. More detail on multidisciplinary teams can be found in [Chapter 5](#) of
133 these standards.

134
135 Due to advances in technology and techniques, interventional pain management has regained
136 importance in the management of cancer pain. Individualised cancer-pain management, with a
137 selection of conservative and invasive treatment options depending on pain presentation, should
138 now be considered the gold standard.

139
140 A comprehensive and systematic approach including detailed history-taking, examination and
141 review of pertinent investigations is vital to successfully manage cancer related pain. Pain should be
142 viewed in the context of the overall presentation of the person. People with cancer, particularly
143 advanced cases, often experience a multitude of symptoms other than pain, including fatigue,
144 anorexia and general debility. These symptoms are likely to persist, even if effective pain control is
145 achieved. Therefore, it is important to manage the expectations of people with cancer pain and
146 their carers and set realistic treatment goals in order to avoid disappointment and possible
147 disengagement from services. As people with cancer are often debilitated and prognosis is poor,
148 effective pain control needs to be achieved rapidly, and the lengthy titration protocols that are
149 sometimes used in chronic pain management are often inappropriate. In contrast to chronic pain,
150 cancer pain is usually not static, and on-going supervision and titration of analgesia is vital.

151
152 Recent evidence demonstrates that despite the WHO model being introduced many decades ago,
153 unrelieved cancer pain and opiophobia remain prevalent,¹⁸ and that adjuvant drugs are frequently
154 under-employed. In direct contrast to the WHO Ladder approach that recommends adjuvants as
155 being optional, mounting evidence exists which supports the practice of routinely combining opioids
156 with adjuvant agents due to synergistic effects and reduced overall drug-related toxicity.²¹ Morphine
157 remains the principal strong opioid for management of cancer pain. Morphine has been shown to be
158 effective, has a simple titration regime, is available in a variety of formulations, and is cost-effective.

159
160 For some pain procedures (coeliac plexus ablation¹² and intrathecal infusions^{10,11}), there is controlled-
161 trial evidence in cancer populations. For many other interventional pain procedures, including
162 neurolytic pain procedures (cordotomy,^{6,9} intrathecal and epidural neurolysis⁶), the evidence from
163 case-series (Level IV, poor reference standard), is of similar quality to the WHO Analgesic Ladder. A

164 pragmatic approach is therefore advocated if considering when and whether to offer such
165 interventions. The likely benefits and risks of pain interventions should be appraised and balanced
166 against the risks of continuing with high-dose analgesics such as opioids. Such risks and potential
167 benefits should additionally be discussed with people with cancer pain. Interventional pain
168 management should be considered as an adjunct to comprehensive medical management. In
169 summary, interventions offer the potential benefit of delivering superior pain relief without the side
170 effects commonly associated with opioids and adjuvant analgesics. For some people, interventional
171 techniques represent the only effective means of controlling their pain.

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Draft for consultation

CHAPTER 8

EDUCATION, APPRAISAL AND REVALIDATION FOR DOCTORS

Draft for consultation

8.1 CONTINUING PROFESSIONAL DEVELOPMENT

Barry Miller and Nick Plunkett

INTRODUCTION

Continuing Professional Development (CPD) is any learning outside of formal undergraduate and postgraduate training that helps individual practitioners maintain and improve their standards of professional practice. It covers the development of knowledge, skills, attitudes and behaviours across all areas of an individual's practice. CPD includes both formal and informal learning activities. The purpose is to help improve the safety and quality of care provided for patients and the public.¹

CPD is an integral part of *Good Medical Practice* and an important component of revalidation.² Detailed guidance on CPD is published by the various professional and regulatory bodies and, for all anaesthetists, by the Royal College of Anaesthetists. The Faculty of Pain Medicine (FPM) contributes to the College CPD committee, giving specialty-specific advice and developing pain topics for the CPD Framework.

The FPM's *Good Pain Medicine Specialist: Standards of Revalidation for Specialists in Pain Medicine*,³ which is based on the GMC's *Good Medical Practice*, emphasises the importance of CPD in developing, maintaining and applying knowledge, skills and performance to practice, as well as providing essential supporting information needed for revalidation.

CPD is a priority 1 standard for Anaesthesia Clinical Services Accreditation (ASCA): 'Continuing professional development and revalidation are mandatory requirements for all anaesthetists, including non-consultant and non-training grades. Employers, hospitals or otherwise, should ensure that adequate funding and time are available for this purpose'.⁴

STANDARDS

1. All pain medicine practitioners are responsible for identifying their CPD needs, planning how those needs should be addressed, and undertaking CPD that will support their professional development and practice.¹
2. All pain medicine practitioners must remain competent and up-to-date in all areas of their practice including management, research and teaching.² Necessary time and support needs to be recognised for this within the annual job-planning process.
3. Pain medicine practitioners must reflect regularly on their standards of medical practice, and CPD activities should aim to maintain and improve the quality of their practice and also those of any teams in which they work.¹
4. Pain medicine practitioners must reflect on what they have learnt through their CPD and record any impact (or expected future impact) on their performance and practice.¹
5. The FPM and RCoA expects every pain medicine practitioner to undertake a minimum of 50 hours CPD (equating to 50 CPD credits/points) per year. A minimum of 20 hours is to be achieved in each of the external and internal activities. In the internal category a minimum of 10 hours is to be from local clinical governance activities.⁶
6. Feedback from patients, carers and colleagues must inform the CPD needs and the Personal Development Plan (PDP).
7. Keeping a record of CPD activities is essential, and this must be produced at the annual appraisal. Use of the RCoA or similar online system for documenting and cross-indexing CPD

52 activity is recommended as evidencing CPD activity, and personal CPD reports can be
53 generated for appraisal and revalidation purposes.

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55 RECOMMENDATIONS

- 56 1. The breadth of 'whole of practice' CPD for a pain medicine specialist is extensive. This
57 requires careful planning in discussion with their appraiser, and should be an integral part of
58 formulating the annual appraisal personal development plan (PDP). The PDP individual
59 objectives should be 'SMART'-compliant.⁷
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- 61 2. A CPD PDP should be reviewed throughout the year to ensure it remains relevant, e.g.
62 taking account of new developments or change in medical practice or changes in the law
63 or medical regulations.
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- 65 3. Regular Pain Management MDT meetings, Clinical governance meetings (including clinical
66 incidents and morbidity and mortality reporting), and CPD meetings are an essential part of
67 practice and should be planned with employers.
68
- 69 4. Specific types of CPD activities and exclusions are listed in the RCoA guidance.³
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- 71 5. Reflections on clinical governance and CPD activities are an important part of practice.
72 These should be recorded and produced as supporting information at annual appraisal.⁴
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- 74 6. Pain medicine practitioners should read and follow the CPD guidance documents issued
75 by the RCoA as well as their relevant regulatory body.⁶
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BACKGROUND

79 The principles of CPD for a pain medicine practitioner are the same as for all other medical
80 practitioners. There is no single correct way to do CPD, and a practitioner may choose their own
81 preferred ways of learning, e.g. internal CPD, external CPD or personal study, depending on what
82 they are trying to learn and available opportunities. There is evidence that undertaking a range of
83 different CPD activities to address a particular need is likely to be more effective than one-off
84 events.¹
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86 The Framework of CPD Skills, developed by the RCoA, provides a structure for planning and
87 assessing CPD activities. This framework replaces the previous three-level CPD Matrix, which was
88 discontinued after adverse feedback from members and event providers as to its complexity and
89 misconceptions that it was compulsory. The new framework moves away from a tiered structure and
90 instead introduces a number of headings and skills as a simpler and more flexible way to structure
91 and plan CPD activities. The framework has been incorporated into the Lifelong Learning Platform
92 (LLP) as an optional resource for CPD Learners in recording their CPD activities. It also provides a
93 resource against which educational providers can map the content of courses / activities and apply
94 for CPD approval.⁸
95

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96 The RCoA supports the Academy of Royal Colleges' *Ten principles for College/Faculty CPD*
97 *schemes*⁹ and the *Standards and Criteria for CPD activities*.¹¹ External CPD organisers can seek
98 RCoA approval for their events by application to the College if specific standards are met. The FPM
99 provides CPD assessors for reviewing pain educational meetings.⁶
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101 The FPM organises a comprehensive educational programme of meetings and study days each
102 year. In addition, it publishes a biannual newsletter, *Transmitter*, and a wide range of guidance on
103 clinical and organisational matters is available on the FPM website.¹²
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8.2 ASSESSMENT OF COMPETENCE

Barry Miller and Nick Plunkett

INTRODUCTION

It is expected that all doctors practising any aspect of pain medicine (acute, chronic or cancer; adult or paediatric) in the public or private sectors will maintain their knowledge and skills appropriately. Standards have been established by the Faculty of Pain Medicine (FPM) with regard to training, retraining and CPD. Evidence of adherence to standards would include audit cycles, outcome measures, patient satisfaction and colleague multi-source feedback reviews, CPD records and logbooks of activity.

Definitions:

1. Competence: ability to perform a task, or role
2. Competency: defined behaviour with respect to knowledge, skills and performance in an area of competence.

STANDARDS

1. All doctors working in pain medicine must put patient safety as their highest priority. They must abide by the spirit of Good Medical practice, which states that 'the safety of patients must come first at all times...You must (also) protect patients from risk of harm by another colleague's conduct, performance or health by taking appropriate steps immediately so that the concerns are investigated and patients protected where necessary'.¹
2. All doctors working in pain medicine must undergo satisfactory appraisal and revalidation that reflects guidance from the GMC and Faculty of Pain Medicine.^{3,6}
3. All doctors working in pain medicine must undertake regular CPD, maintain an awareness of national standards and guidelines (such as those produced by the Faculty of Pain Medicine²), and demonstrate current best practice.
4. All doctors working in pain medicine must abide by the GMC directives regarding health and probity.³
5. All doctors working in pain medicine must avoid practising outside their area of expertise/training, arrange specific referral where indicated in an individual case, and specific training where appropriate to close any gaps in competence.
6. Whilst the above standards focus on doctors, the same requirements are expected from all professionals practicing as part of the pain team. They must comply with their relevant regulatory and professional standards.

RECOMMENDATIONS

1. All doctors practicing pain medicine should join the Faculty of Pain Medicine to receive support and direction from the Faculty in their professional practice.^{4,5}
2. All clinicians working in multidisciplinary pain medicine should demonstrate the highest standards of communication, team working and leadership.
3. Consultants, Career Grade doctors and other practitioners in pain medicine should be aware of relevant current and evolving training and professional standards, and should maintain records to evidence adherence.

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4. All practitioners working in pain medicine should be supported by their employer with time allocated for appropriate Supporting Professional Activities (SPA). There is likely to be an additional need for doctors working in pain medicine who commonly fulfil dual clinical roles in anaesthetics and pain medicine (see [Chapter 5.2.1: Medical Consultants](#)).
5. All practitioners working in pain medicine should demonstrate a commitment to life-long learning, and fully engage with appropriate CPD activities identified as necessary during the appraisal process.^{6,7}
6. All practitioners working in pain medicine should demonstrate an ability to engage with complaints procedures as determined by their employer, including demonstration of applicable learning where relevant to themselves and/or the pain service in which they work.
7. All practitioners working in pain medicine should abide by their employers agreed work patterns/roles designed to improve the safety and quality of their work, e.g. in relation to observing suitable rest periods after on-call commitments.

BACKGROUND

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The Faculty of Pain Medicine is responsible for training and standards in pain medicine. All recently appointed consultants in anaesthesia and pain medicine who have trained in the UK will have comprehensive, standardised training pre-CCT, developed by the Faculty. This training is delivered and administered locally through Pain Training Advisory Groups, chaired by the local Regional Advisor in Pain Medicine.

The Faculty allows for further directed pain training for consultants and other Career Grade doctors under supervised conditions as appropriate. The importance of assessment of competence is core to the profession's commitment to deliver safe and effective care for people with pain. In determining an individual doctor's ability to practice safely and effectively, there is a body of regulatory and advisory guidance as laid down by GMC, RCoA and AAGBI. Central to this is the prevention of incompetence, its early detection, and its rectification.

Pain medicine in the UK is primarily practised by specially trained anaesthetists. A definition of a poorly performing anaesthetist, and by extension of a pain medicine doctor, has been suggested as: 'A poorly performing anaesthetist is one whose performance is outside the accepted limits of practice. Within these limits an anaesthetist may adopt practices, which are different from those of other departmental colleagues, provided that there is a reasonable body of anaesthetists who would practise in a similar way. It is widely accepted that the practice of individual anaesthetists may vary where evidence supports a range of different techniques'.⁸ While the range of practice in the field of pain medicine is broad, with significant areas of specialisation, it is expected that a doctor working in pain medicine will adhere to GMC Good Medical Practice principles generally,³ and specifically by a knowledge of and adherence to, as a minimum, all levels of the curriculum relevant to pain medicine training appropriate to their career grade.⁹

The Faculty has a very robust mechanism for assessment of competency in pain medicine for anaesthetic trainees at all levels pre-CCT.¹⁰ For pain medicine doctors post-CCT, it is expected that the doctor will undergo annual appraisal and five yearly revalidation. Inherent to this process is that the doctor demonstrates his/her adherence to a minimal standard of safe and effective practice.¹⁰ Appraisal provides a means for detecting potential shortcomings in a doctor's competence to practice and can be an effective tool for prevention of incompetence. Post-CCT individuals wishing to take up pain medicine will be expected to undergo training consistent with pre-CCT guidance in centres with experience of such training.

The seriousness and outcome of any competence failures will determine which strategies for detection and remedial action will be employed. These may result in local responses (mediated by

109 individuals with designated extra responsibilities, such as the clinical director and/or medical
110 director) with local agreed initiatives (e.g. extra training/alteration of roles) or responses by national
111 bodies such as the GMC. The NHS Resolution Practitioner Performance Advice service (previously
112 NCAS)¹¹ or RCoA Invited Reviews may provide overview or scrutiny if appropriate.¹²

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8.3 APPRAISAL

Robert Searle and Suzanne Carty

INTRODUCTION

Appraisal is a key element of the continuous process of evaluation of fitness to practise that supports the revalidation process. In order to maintain a license to practise from the GMC, doctors are obliged to maintain a portfolio of supporting information that demonstrates they continue to meet the requirements set out in the Good Medical Practice Framework for appraisal and revalidation.¹

The GMC has set out generic requirements for appraisal.² These requirements are supported by guidance from both the Royal College of Anaesthetists and The Faculty of Pain Medicine,^{3,4} which give speciality specific context to this process.

STANDARDS

1. All licensed doctors working in pain medicine must have a minimum of one appraisal per year, unless there are clear mitigating circumstances that prevent this from taking place (for example maternity leave or long term sickness).¹
2. Appraisers must have suitable skills and training for the role and must meet the suitability criteria set out by the GMC and NHS.^{2,5}
3. Pain medicine doctors must respond constructively to the outcomes of appraisals.³
4. Any concerns identified in the previous appraisal must be documented as having been satisfactorily addressed (or satisfactory progress made), in the next appraisal.⁴
5. Supporting information must be collected, reflected on and discussed at each annual appraisal and must include:
 - Up to date personal details and a description of the scope of work undertaken (including details of all the places worked). Supporting information must cover the whole scope of practice (including clinical, non-clinical, NHS, independent sector and private work).
 - A signed self-declaration confirming the absence of any probity issues.
 - A signed declaration confirming the absence of any medical condition that could pose a risk to patient and compliance with health and safety obligations for doctors set out in Good Medical Practice.¹
 - A personal development plan.
 - A description of CPD undertaken. This must cover the whole scope of practice.
 - Details of direct involvement in any clinical incidents or significant events, which could or did lead to harm of one or more patients.
 - Feedback from any formal teaching undertaken.
 - Review of any complaints and compliments.
6. The following must be collected, reflected on and discussed at appraisal at least once during each 5 year revalidation cycle:
 - Evidence of quality improvement activity.
 - Evidence of colleague feedback and patient feedback (if direct contact with patients occurs).
 - Evidence of professional performance as a clinical supervisor and/or trainer (if such a role is undertaken).
7. The Pain medicine doctor must be able to demonstrate to their appraiser they have reflected on their supporting information. Appraisal must include a discussion on how the pain doctor intends to develop or modify practice based on this reflection.⁷

54

55 **RECOMMENDATIONS**

- 56 1. Those appraising pain medicine doctors should be familiar with the RCoA Appraisal and
57 Revalidation Guidance⁴ and the FPM Good Pain Medicine Specialist Guidance.³
58
- 59 2. Pain medicine doctors should use supporting information during their annual appraisal to
60 demonstrate they continue to meet the principles and values set out in The Good Pain
61 Medicine Specialist.³
62
- 63 3. Supporting information should be relevant to pain medicine practice and reflect the context
64 in which the doctor works. For example, quality improvement activity would include
65 participation in relevant national audit projects (e.g. National Audit Projects (NAP),⁸ National
66 Pain Audit⁹) and local pain related audit such as those suggested in the RCoA's Audit Recipe
67 Book.⁶
68
- 69 4. Supporting information should be from UK practice. The use of supporting information from
70 practice outside the UK should be discussed with the doctor's responsible officer, with
71 reference to GMC guidance on this topic.⁷
72
- 73 5. It is not necessary to document all learning activities, but the doctor should document
74 sufficient to give assurance for keeping up to date. The focus should be on quality of
75 supporting information rather than quantity, with an emphasis on demonstrating learning
76 and development.^{4,7}
77

78 **BACKGROUND**

79 The GMC has defined the principles and values on which all doctors should base their practice.¹
80 Using this as a framework, the Faculty of Pain Medicine has developed specialty specific standards
81 for pain medicine doctors across the four main domains identified by the GMC: Knowledge, skills
82 and performance; safety and quality; communications, partnership and teamwork; and maintaining
83 trust.³ The process of appraisal enables doctors to discuss their practice and performance in order to
84 demonstrate they meet the principles and values set out in these documents. Annual appraisals
85 inform the revalidation process, by which responsible officers inform the GMC that a doctor remains
86 up to date and fit to practice.⁷
87

88 As well as enabling doctors to demonstrate they are fit to practice, the process of appraisal also
89 enables doctors to both enhance the quality of their professional work, and consider their own
90 professional needs when planning their professional development.⁷
91

92 Annual appraisal, as a mandatory component of the revalidation process for doctors contributes to
93 a wider quality assurance in health care.¹⁰
94

95 During appraisals, pain specialists are required to use supporting information to demonstrate they
96 meet the GMC principles and values needed for revalidation. Some supporting information is
97 required at every annual appraisal (such as general information about the scope of work) whilst
98 other evidence is required at least once during each revalidation cycle (such as patient and
99 colleague feedback).² The Royal College of Anaesthetists has published specialty specific guidance
100 on what supporting evidence anaesthetists and pain specialists should include as part of their
101 appraisal.⁴ Reflection is a common theme integral to the supporting information, and appraisal
102 discussion should include how this will influence current and future practice.¹¹
103

104 Although the supporting information required is the same across the UK, the process of appraisal
105 differs according to location in England, Scotland, Wales or Northern Ireland.¹²⁻¹⁵
106
107

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- 147
- 148

8.4 REVALIDATION

Robert Searle and Suzanne Carty

INTRODUCTION

Revalidation is the process by which doctors are required to demonstrate on a regular basis that they are up to date and fit to practice. Licensed doctors are required to revalidate every 5 years, based on the results of annual appraisals.

Revalidation is an integral component of a wider quality assurance in health care. While the GMC introduced a national framework for revalidation, the 'revalidation process is owned and resourced at a local level by organisations and employers. Revalidation is therefore, part of a local clinical governance framework. It is also designed to strengthen that framework'.¹

Detailed guidance on the standards required for individual pain medicine specialists to revalidate is available in the Faculty of Pain Medicine publication 'The Good Pain Medicine Specialist: Standards for Revalidation of Specialists in Pain Medicine' and the GMC document 'Good medical practice'.^{2,3} These provide the standards for revalidation for individual pain medicine specialists. This chapter will also recommend standards a Pain Service should maintain in order to facilitate revalidation of pain medicine doctors working within it.

STANDARDS

1. All pain medicine specialists must aim to meet the principles and values set out in the GMC's *Good Medical Practice*³ and the Faculty of Pain Medicine's *The Good Pain Medicine Specialist*.²
2. All pain medicine specialists must maintain a portfolio of supporting information that demonstrates they meet these attributes.^{2,3}
3. All pain specialists must participate and engage in the annual appraisal process. This should include discussion of supporting information, and what this says about their performance and practice, and how they are using this to maintain and improve standards how they are using this to maintain and improve standards.
4. A pain service must maintain patient confidentiality, particularly when using means of electronic communication and communicating publicly for example, speaking to or writing in the media.

RECOMMENDATIONS

1. A pain service should hold or participate in regular audit meetings relevant to pain medicine and support audit and research in pain medicine.
2. A pain service should support activities that maintain and develop competence and performance, for example seeking opportunities for learning from colleagues.
3. A pain service should co-operate with internal and external reviews and support critical incident reporting.
4. A pain service should ensure that the care of individual patients is not compromised in order to meet management targets.
5. A pain service should promote and encourage a culture that allows staff to raise concerns openly and safely.

- 53 6. A pain service should provide facilities that allow practitioners to follow infection control
54 procedures and regulations.
- 55 7. A pain service should support as appropriate colleagues who have remediable problems
56 with performance, conduct or health, for example, by supporting their period of
57 rehabilitation or returning to work.
- 58
- 59 8. A pain service should ensure all staff have appropriate supervision.
- 60
- 61 9. A pain service should be open and honest with patients if things go wrong.
- 62

63 BACKGROUND

64 All licensed doctors are required to demonstrate every five years that they are up to date and fit to
65 practice medicine. This process is called revalidation. The generic standards for revalidation for all
66 doctors have been set down by the GMC in the *Good Medical Practice* document.³ In order to
67 provide specialty specific relevance, individual colleges and faculties have also provided specialty
68 specific guidance, based on the core values set out in the original GMC document. The Faculty of
69 Pain Medicine has published the document *The Good Pain Medicine Specialist* providing specialty
70 specific guidance for pain medicine doctors.²

71
72 The second revalidation standard outlined in this chapter states that in order for doctors to prove
73 they meet these required standards every five years, they must collect a portfolio of supporting
74 information and evidence that demonstrates they meet the attributes required.⁴ Both the GMC and
75 Royal College of Anaesthetists provide guidance on what supporting information to collect.^{4,5}

76
77 The third revalidation standard required for all doctors, is that they participate in the annual
78 appraisal process. This should include discussion of and reflection on supporting information, and
79 what this says about performance and practice, and how they are using this to maintain and
80 improve standards.^{6,7,8}

81
82 In addition to these three main revalidation standards, a pain medicine service may help and
83 facilitate the revalidation of doctors working within it by promoting a working environment that helps
84 to meet the values and attributes needed for good medical practice. This chapter therefore makes
85 recommendations for a pain service to provide facilities or support under the four broad domains
86 that cover the spectrum of medical practice:

- 87
- 88 1. Knowledge skills and performance: A pain service should facilitate activities that promote
89 governance, audit and CPD.²
- 90
- 91 2. Safety and quality: A pain service should provide a means for critical incident reporting and
92 co-operate with internal and external reviews. In addition, it should ensure management
93 targets do not compromise the care of individual patients. It should allow staff to raise
94 concerns and provide an environment where clinical procedures can be performed safely
95 and in accordance with infection control policies.²
- 96
- 97 3. Communication, partnership and teamwork: A pain service should support the appropriate
98 supervision of staff and those with health or performance problems.²
- 99
- 100 4. Maintaining trust: A pain service should be open and honest with patients if things go wrong
101 and respect their confidentiality.²
- 102

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CHAPTER 9

SERVICE IMPROVEMENT, CLINICAL GOVERNANCE AND RESEARCH

Draft for consultation

9.1 QUALITY IMPROVEMENT

Lorraine de Gray and Michael Neil

INTRODUCTION

The purpose of Quality Improvement is to provide reliable, safe, effective, efficient and timely delivery of the best evidence-based management of pain for all people with pain. Quality Improvement is a continuous process that requires constant monitoring, measurement and evaluation which will in turn lead to the necessary changes to ensure better patient outcomes, better system performance and better professional development.¹

Quality Improvement is consistent with the strategic aims of the health service to deliver high quality care in a cost-effective way.

Quality Improvement requires a thorough understanding of a clinical problem and the system in which it occurs. Clinical research can help identify standards to be achieved with relevant and well-conducted clinical audit, providing knowledge of where, why and what needs to improve. Analysis and reflection should allow the development of necessary and contextually appropriate changes that may lead to improvement. Sometimes it is necessary to test a change before full implementation in order to ensure that it will lead to quality improvement. Closing the loop by repeating the audit at an appropriate time interval will then help to ascertain whether the change has been effective in leading to quality improvement.²

STANDARDS

1. Pain management services must establish and utilise regular critical incident reporting systems.³
2. A robust, well-supported clinical audit service must be in place to support clinicians in the process of collation and analysis of measurements and targets. The service must be capable of supporting the full audit cycle, allowing for "closing the loop" to demonstrate that change is producing improvement.⁴
3. Clinical Governance systems must be in place to allow appropriate reflection and discussion on the outcome data, in particular to highlight areas of concern and/or areas that require change or improvement.
4. Critical incident reporting – a robust system must be in place to allow a detailed, systematic, and meaningful analysis of such incidents without a blame culture.
5. Clinicians must have sufficient time in their daily job plans to allow them to engage effectively and in a meaningful way in quality improvement processes.
6. Pain services must have the support of good leadership that promotes connections between the aims of changes and the design and testing of those changes. Attention to the policies and practices of reward and accountability is mandatory.

RECOMMENDATIONS

1. Validated national key screening tools and outcome measures are required. These should measure various components of the multidisciplinary aspects of pain management. There

- 50 should be clear, transparent, robust reporting, looking both at process- and patient-focussed
51 measures.⁵
52
- 53 2. Quality improvement should focus on each individual person's journey through the pain
54 service. We recommend patient focused screening tools and outcome measures that should
55 encompass the biopsychosocial model of pain management – thus looking at the physical,
56 psychological and social aspects.
57
- 58 3. Quality improvement should also focus on the wider provision of the pain management
59 service, including effective use of resources, training and impact on the wider socio-
60 economic picture⁶.
61
- 62 4. In order to identify service delivery system problems or barriers, we suggest that data should
63 be collated to look at appropriateness of referrals, waiting times to access different points of
64 service, failure of people to attend for appointments, efficiency of communicating clinic
65 letter, and patient satisfaction.
66
- 67 5. Screening tools and outcome data should be used to direct treatment decisions to optimise
68 outcomes and to generate pain management guidelines.
69
- 70 6. Pain management services should seek out feedback from service users and stakeholders
71 (e.g. patient satisfaction surveys). Input from patient representation on Health Boards and
72 Trusts' Governing Bodies is key.⁷
73
- 74 7. There needs to be close working with Commissioners and Hospital management to
75 implement necessary changes.
76
- 77 8. Continuing Professional Development of all clinicians and healthcare professionals, including
78 doctors in training should include quality improvement.
79

80 BACKGROUND

81 Quality improvement is the science of analysis of performance and the use of systematic efforts to
82 improve it. Improvement requires application of knowledge and a thorough understanding of the
83 system one is trying to improve. This requires insight and understanding of what is required and why it
84 is required to improve.⁸ It is crucial to understand the successes and defects within the system and
85 the possible constraints that may affect measurement and change. Quality improvement has not
86 traditionally been a key component of medical education. Techniques widely used in industry,
87 based on the work of Deming from which the *Model for Improvement* and most other improvement
88 techniques derive, have only been introduced into healthcare in the past decade.
89

90 Knowledge of what is required to improve will only be acquired by having validated screening and
91 measurement tools and benchmarks in place. Moreover, a robust audit system needs to be in place
92 to collate and analyse these measurements and targets.
93

94 The National Institute for Clinical Excellence (NICE) endorses the following definition of clinical audit:⁹
95

96 "Clinical audit is a quality improvement process that seeks to improve patient care and
97 outcomes through systematic review of care against explicit criteria and the implementation
98 of change. Aspects of the structure, process and outcomes of care are selected and
99 systematically evaluated against explicit criteria. Where indicated changes are
100 implemented at an individual, team or service level and further monitoring is used to confirm
101 improvement in healthcare delivery."
102

103 Once the need for change or improvement is apparent, the next step is to develop a change that
104 will lead to improvement. This will in turn require testing before implementation, and in some

105 instances it becomes apparent that further cycles of change are required. In practice, barriers may
106 be encountered at various stages of implementing change. These commonly include fear of
107 change and reluctance to alter existing practice. Once a change has been introduced a 'closing
108 the loop' audit will then provide the crucial feedback mechanism required to identify if the change
109 has been effective in leading to the quality improvement sought. It is important that the results of the
110 quality improvement project are communicated to all relevant stakeholders to demonstrate the
111 benefits achieved and ensure the improvement is sustained.

112
113 It is essential to have continued development of healthcare accreditation standards, aimed at
114 driving awareness of the need and importance of measurement of the quality of pain management
115 for improvement purposes. Ongoing education of all clinicians practising pain medicine is required
116 to draw them actively into the process of continually testing change and to allow them to develop
117 a basic understanding of the standards of their work, as well as the skills they need to test changes in
118 that work. This also requires leadership that enables connections between the aims of changes and
119 the design and testing of those changes. There needs to be a clear trail of accountability without a
120 blame culture. Good leadership supports a culture in which all professionals involved in service
121 delivery and commissioning are enabled to be proactive and positive towards improving the quality
122 of care and to work within agreed standards of clinical governance. Services that are successful in
123 their pursuit of quality improvement tend to have good leadership, staff engagement (especially
124 clinicians) and patient participation.⁴ The whole ethos of quality improvement is an "unshakeable
125 belief in the idea that everyone in healthcare really has two jobs when they come to work every
126 day: to do their work and to improve it".¹⁰

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9.2 NEVER EVENTS

James Taylor

INTRODUCTION

A revised *Never Events Policy and Framework* was published by NHS Improvement in January 2018.¹ This document provides the following definitions:

“Never Events are defined as Serious Incidents that are wholly preventable because guidance or safety recommendations that provide strong systemic protective barriers are available at a national level and should have been implemented by all healthcare providers. Strong systemic protective barriers are defined as barriers that must be successful, reliable and comprehensive safeguards or remedies – for example, a uniquely designed connector that stops a medicine being given by the wrong route.”¹

A series of eight Never Events were first defined in the UK by the National Patient Safety Agency in 2009. Under the revised policy, from January 2018 there are now fifteen Never Events on the list. A sixteenth category of Never Event, Undetected Oesophageal Intubation, has been temporarily suspended pending further clarification.²

Never Events are a particular type of serious incident that meet **all** the following criteria:¹

1. They are **wholly preventable**, where guidance or safety recommendations that provide strong systemic protective barriers **are available at a national level, and should have been implemented** by all healthcare providers.
2. Each Never Event type **has the potential to cause serious patient harm or death**. However, serious harm or death is not required to have happened as a result of a specific incident occurrence for that incident to be categorised as a Never Event.
3. There is evidence that the category of Never Event **has occurred in the past**, for example through reports to the National Reporting and Learning System (NRLS), and a risk of recurrence remains.
4. **Occurrence of the Never Event is easily recognised and clearly defined** – this requirement helps minimise disputes around classification, and ensures focus on learning and improving patient safety.

STANDARDS

1. All invasive procedures must be carried out following completion of an appropriate WHO checklist.⁶ We recommend that the Faculty of Pain Medicine checklist for pain procedures under local anaesthetics and sedation is used.⁷
2. The latest revision of the Never Events list must be reviewed and current practice examined to minimise the risk of a Never Event and ensure patient safety.²
3. A Never Event must be investigated as per the Serious Incident Framework.³
4. Never Events must be reported to both the strategic executive information system (StEIS) and the National Reporting and Learning System (NRLS). Crucially, reports to both the NRLS and StEIS must clearly label the incident as a Never Event, even if this status is uncertain at the time of reporting.

RECOMMENDATIONS

1. Pain management services should be familiar with the National Safety Standards for Invasive Procedures (NatSSIPs) or relevant safety programmes for the devolved nations.^{4,5,6}

- 52
53 2. Pain management services should create, adapt and adopt local standards (LocSSIPs) for
54 their procedures that are compliant with NatSSIPs or relevant national safety programmes
55 for the devolved nations.^{4,5,6}
56
57 3. To ensure continuous quality improvement in the delivery of safe care for people undergoing
58 invasive procedures, pain management services should audit compliance with LocSSIPs,
59 and develop and refine safety standards in response to the audit.
60
61 4. Pain management services should engage with processes that attempt to design out error
62 through removing equipment or fitting/using physical barriers to risks.
63
64 5. Pain management services should be aware of the impact of human factors on patient
65 safety processes and support their teams to prioritise patient safety education as part of
66 their Continuous Professional Development (see [Chapter 8.1: Continuing Professional](#)
67 [Development](#)).
68

69 BACKGROUND

70 Invasive procedures form part of a multi-modal approach to pain management. In 2015 the NHS
71 England Patient Safety Domain published National Safety Standards for Invasive Procedures
72 (NatSSIPs).⁴, adopted in 2016 by NHS Wales⁵. NHS Scotland follows the Scottish Patient Safety
73 Programme⁶, while the NHS in Northern Ireland adheres generally to NatSSIPs (*personal*
74 *communication*). NatSSIPs and the relevant safety programmes for the devolved nations built on
75 the WHO Surgical Safety Checklist introduced in 2009⁸ extending its application to all invasive
76 procedure. The aim was to standardise the safety approach to invasive procedures, harmonise this
77 approach across all organisations and emphasise the importance of education in patient safety.
78 The key message from NatSSIPs and related publications was that checklists alone cannot improve
79 patient safety. The checklists must be conducted by teams of healthcare professionals who have
80 trained together and who have received appropriate education in the human factors that underpin
81 safe teamwork. The importance of this safety culture was emphasised again by the Care Quality
82 Commission (CQC) in their 2018 report.⁷ This report was a result of a request made by the Secretary of
83 State for Health and Social Care in Autumn 2017, for the CQC, in collaboration with NHS
84 Improvement, to examine the underlying issues in NHS trusts that contribute to the occurrence of
85 Never Events.
86

87 The CQC point out that despite Never Events being preventable by definition, the number of Never
88 Events has not fallen. 'About 500 times each year we are not preventing the preventable'.⁷
89 Acknowledging the hard work and efforts of frontline staff, the CQC report that this failing is a
90 symptom of the underlying weakness in safety culture.
91

92 The CQC agreed with NatSSIPs that education and training for patient safety could be significantly
93 improved and made recommendations for national bodies as well as local organisations. Some
94 notable recommendations with future implication for pain management services include⁷
95

- 96 1. Patient safety should form part of on-going mandatory training, and be included as part of
97 continuing professional development (CPD). Leaders should release their staff from their
98 substantive duties to carry out this development.
99
100 2. Leaders with a responsibility for patient safety must have the appropriate training, expertise
101 and support to drive safety improvement in trusts.
102
103 3. NHS England / Improvement should work with professional regulators, royal colleges, frontline
104 staff and patient groups to develop a framework for identifying clinical processes and other
105 elements, such as equipment and governance processes, that could benefit from
106 standardisation.
107

- 108 4. The National Patient Safety Alert Committee (NAPSAC) should describe in detail what good
109 implementation of a safety alert looks like as part of good clinical governance, highlighting a
110 system that plans and coordinates implementation in organisations and ensures continuing
111 compliance.
112
- 113 5. NHS England / Improvement should review the Never Events framework and work with
114 professional regulators and royal colleges to take account of the difference in the strength of
115 different kinds of barrier to error.
116

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121 [FINAL.pdf](https://improvement.nhs.uk/documents/2265/Revised_Never_Events_policy_and_framework_FINAL.pdf)
- 122 2. NHS Improvement. *Never Events list 2018*. Revised January 2018:
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130 [ntroduction%20of%20NSSIPs.pdf](http://www.patientsafety.wales.nhs.uk/sitesplus/documents/1104/PSN034%20Supporting%20introduction%20of%20NSSIPs.pdf)
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9.3 RESEARCH AND DEVELOPMENT

Matthew Brown

INTRODUCTION

Effective pain management continues to represent an area of unmet need for a large number of patients. Securing a supportive, collaborative and productive environment for research into the underlying mechanisms and effective treatment of pain is of fundamental importance.

In the context of a clinical service, research activity may include developing basic and clinical research programmes, participating in delivery of clinical research, awareness of important new research findings and translating research into clinical practice. The extent of a pain management service's involvement in research will depend on its size and configuration, but engagement on any scale should be encouraged for all services.

STANDARDS

1. All pain management service clinicians must exhibit an awareness of new research findings, and strive to critically appraise, evaluate and translate these into clinical practice where appropriate. This could be via regular regional, local or departmental research meetings (e.g. journal club format or included in audit meetings).
2. All services accommodating academic pain trainees must be aware of and plan for the additional challenges associated with the training scheme and the balance of academic and clinical training.

RECOMMENDATIONS

1. All Advanced Pain Trainees should have the opportunity to participate in aspects of research, i.e. developing basic and clinical research programmes, participating in delivery of clinical research, awareness of important new research findings and translating research into clinical practice.
2. Clinicians should be able to give appropriate advice to those people with pain who have become aware of new research findings from the media.
3. Pain management service staff should be aware of any pain-related research ongoing in their institution (basic or applied) and seek to collaborate with the investigators if appropriate.
4. Services should liaise with their regional NIHR Clinical Research Network¹ (including the regional network speciality lead for pain) to discuss the possibility and practicality of recruiting people with pain into clinical trials (commercial and non-commercial). Support for this may be available from the network.
5. Consultants in pain medicine should demonstrate a research component to their continuous professional development. This could include attendance at relevant local, regional or national meetings and e-learning opportunities offered by many scientific journals, as well as personally conducting research.

- 50 6. Clinical research is challenging and complex; consideration should be given to the
51 establishment of networks of research-active services to create a critical mass of staff,
52 people with pain and resources.
53
- 54 7. Pain management services should support academic trainees in pain medicine working in
55 their service.
56
- 57 8. All pain management services should have a nominated research lead to co-ordinate its
58 research activities as appropriate.
59
- 60 9. Pain services undertaking research should have a coherent strategy to disseminate findings
61 to the medical and research communities, as well as to the lay population.
62

63 BACKGROUND

64 Original research is distinct from audit. In general, audit seeks to find out if a service, or specific
65 aspects of that service, meets a desired standard.
66

67 Research involves obtaining new knowledge by undertaking studies. These may take a number of
68 forms such as prospective or retrospective collection and analysis of data, the production of
69 systematic reviews and the developing and testing of new treatments. Novel research commonly
70 requires the approval of a research ethics committee, as well as other regulatory bodies depending
71 on the type of research.⁴
72

73 Research and/or research awareness is an essential element of any clinical service. It fosters an
74 innovative culture, improves clinical care and outcomes, and promotes staff retention and
75 recruitment. Additionally, with advances in technology, people with pain are increasingly aware of
76 novel pain research findings via social media, the internet and traditional media sources and
77 welcome the opportunity to discuss these.
78

79 An example of clinical research in which trainees could engage are the National Institute for Health
80 Research (NIHR) clinical trials undertaken locally (e.g. Good Clinical Practice in clinical research²).
81 Trainees should also utilise existing resources and infrastructure such as the Research and Audit
82 Federation of Trainees (RAFT) to aid with identifying ongoing or potential research opportunities.³
83

84 REFERENCES

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92
93

CHAPTER 10 SAFEGUARDING

Draft for consultation

2

1 10 SAFEGUARDING PRACTICE – CHILDREN, YOUNG PEOPLE AND ADULTS

2 Kathy Wilkinson and Anna Weiss

3 INTRODUCTION

4 All health workers need to understand the principles of protecting individuals against maltreatment,
5 neglect and exploitation. As well as immediate effects on safety, abuse of all types has been
6 demonstrated to have a profound effect on a person's long-term mental and physical health and
7 wellbeing.

8

9 Pain management professionals forge important relationships with their patients. These relationships
10 can be longstanding and involve a strong psycho/social diagnostic and therapeutic approach.
11 Pain medicine specialists are in a good position to detect, report and help manage safeguarding
12 concerns in people of all ages .

13 Legislation, standards and guidance in place for child and adult safeguarding varies between the
14 four UK countries, and whilst there is considerable commonality this adds complexity to guidance.¹

15

16 In children and young people, the range of maltreatment includes physical, emotional, sexual
17 abuse and neglect. Specific forms of abuse such as child sexual exploitation, Female Genital
18 Mutilation and trafficking must also be considered. It is not uncommon for children to suffer more
19 than one form of maltreatment. Definitions of these are outlined and expanded on in the current
20 NHSE guidance.²

21

22 The range and definitions of what constitutes adult abuse, maltreatment and neglect cover the
23 same broad categories of physical, sexual and emotional abuse and neglect. In addition, domestic,
24 discriminatory and financial abuse, modern slavery and organisational/institutional abuse are
25 included.

26

27 Definitions are outlined by the NHS³ and the Social Care Institute for Excellence.⁴

28

29 STANDARDS

- 30 1. All pain management service staff in all settings must be aware of and fulfil their
31 safeguarding duties as outlined in the relevant professional guidance (e.g. GMC,⁵ RCN⁶).
- 32 2. Legislation and guidance differ for children and young people and adults. All health
33 professionals must undertake regular training and updates in both child and adult
34 safeguarding to ensure knowledge, skills and attitudes for implementing local and national
35 policy.
- 36 3. Professionals in all health care settings must have child safeguarding knowledge and
37 competencies to deal with suspected abuse or neglect.
- 38 4. Pain management professionals delivering regular care for children and young people
39 must have Level 2 safeguarding training.
- 40 5. Health professionals with clinical responsibility for specialist pain services in children and
41 young people must have Level 3 competencies.
- 42 6. Pain management professionals must immediately seek specialist advice and notify the
43 police in all cases of suspected or reported Female Genital Mutilation.
- 44 7. Health care professionals must comply with requests for information to enable or assist the
45 reviewing or analysis of a child's death when requested by Child Death Review partners.
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8. Training to safeguard the protection of children and adults is mandatory for all health care workers at the appropriate level of competency.

57 **Case illustration 1**

S3/S8 Even in settings where health care is exclusively for adults, professionals must have child safeguarding knowledge and have the ready competencies to deal with suspected abuse and neglect. Most adults have significant contact with children and young people in their daily life and issues may arise in unexpected situations. Examples include carers whose history or behaviour raises the question about child safeguarding concerns in their professional or family life.

'A 42 year old male undergoing assessment for a spinal cord stimulator for chronic back pain reveals to the team that when he is at home he will just be with his 12 year old son for whom he is the sole carer. The patient works offshore and for 2 in every 4 weeks is away from home during which it seems likely that his son lives alone.'

58

59 **RECOMMENDATIONS**

1. Pain management professionals working in any setting should have ready access and easy communication with safeguarding teams, including services for adults with special needs.
2. Pain management professionals and teams should have ready access to training and updates on local, regional and national safeguarding processes.
3. Training should be at the appropriate level, delivered in a multidisciplinary setting by expert staff and should be updated annually.
4. Pain management professionals should be informed on referral pathways, including access to early advice.
5. Pain management team members should appoint at least one person with Level 3 competencies to act as child safeguarding lead.

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75 **Case illustration 2**

R3 Young people aged 12-18 make up a substantial number of cases referred to chronic pain specialists and there should be a clear plan with regard to transition of care between paediatric and adult specialists. This includes a need to consider additional vulnerabilities such as those that exist in young people who by virtue of chronic physical or mental ill health, disability or adverse social circumstances are at increased risk of abuse. The latter includes young people whose care is or has been the responsibility of the state ("looked after children" and "care leavers").

Health professionals with clinical responsibility for chronic pain services in young people should also seek to have level 3 competencies.

'John is 17 years old and had been in care until recently when he moved into a shared flat with his girlfriend. In the past he has had multiple admissions under a paediatric team for management of painful sickle cell crises and he had a good relationship with them. The nurses on the ward ask the pain team for help because he makes frequent requests for additional morphine. After seeing him

the pain team in turn request help from the safeguarding team due to concerns about his vulnerable social status.'

76

77 **BACKGROUND**78 **SAFEGUARDING CHILDREN AND YOUNG PEOPLE**

79

80 The lessons learnt from major reviews of very serious individual cases or groups of cases⁷⁻¹⁰ drove the
81 development of more robust safeguarding frameworks for children and young people for Health,
82 Social Care and Education.¹

83

84 Severe harm and death can occur as the result of maltreatment and/or neglect. In the last five
85 years there have been on average 68 child deaths a year in the UK as a result of assault or from
86 "undetermined intent" by a third party. However, this is likely to be an underestimation of the actual
87 number of child deaths by abuse and neglect, due to a range of issues including legal complexity of
88 proof and misdiagnosis.¹¹ Less severe forms of child maltreatment and neglect occur more
89 frequently.

90 Research has shown that even minor degrees of emotional and physical neglect in early life affect
91 neural development and long-term health outcomes.¹²

92

93 Agencies including the NSPCC present annual statistics, though as noted above, these are likely to
94 be an underestimation. According to the NSPCC 2011 report,¹³ one in five children had experienced
95 severe maltreatment. Maltreatment, sexual abuse and physical violence are strongly associated
96 with poorer emotional wellbeing, including self-harm and suicidal thoughts.

97

98 By summer 2018, approximately 60,000 children were captured in the annual records of children
99 subject to a child protection plan or on a child protection register.¹⁴

100

101 **Legislation and Policy**

102 In **England** the Department for Education (DfE) is responsible for setting out policy, legislation and
103 statutory guidance. Key interagency guidance is outlined in the latest version of *Working Together to*
104 *Safeguard Children*.²

105

106 In **Scotland** the main statutory guidance is outlined in the national guidance for child protection in
107 Scotland¹⁵ and "Getting it right for every child" was launched in 2015.¹⁶ Child Protection Committees
108 carry out procedures locally within health boards.

109

110 In **Wales** safeguarding is again organised through Local Safeguarding Children's boards (LSCBs),
111 using statutory guidance published in six parts which covers both child and adult safeguarding
112 practice.¹⁷ Additional legislation is contained in the *Social Services and Well-being (Wales) Act*
113 *2014*.¹⁸

114

115 In **Northern Ireland** a Safeguarding Board for Northern Ireland (SBNI) co-ordinates and ensures good
116 practice in relation to protection of children and adults. Guidance is outlined by the Northern Ireland
117 Department of Health.¹⁹⁻²⁰

118

119 **Female Genital Mutilation (FGM) law**

120 The WHO defines FGM as procedures which remove or damage the external female genital organs
121 for no medical reason.²¹ FGM is classified into four major types.

122 FGM and assistance with FGM are illegal. FGM is the only form of child abuse for which mandatory
123 reporting applies.²² This is a personal, non-transferrable professional duty and **the GMC duty of**

124 **confidentiality does not apply in this case.** *Violence against women and girls* details Scottish law and

125 policy on FGM.²³ The Royal College of Nursing has developed pathways that cover the travel health,
126 sexual health and other FGM related resources for professionals.²⁴

127

128 **Mandatory investigation of child deaths**

129 Deaths due to abuse and neglect must be reviewed as part of the Child Death Review process
130 mandated in England and Wales.² Learning from serious case reviews is collated and presented by
131 the NSPCC.²⁵

132

133 **SAFEGUARDING ADULTS**

134

135 Young adult care leavers, adults of all ages with disabilities of all types, and older people are
136 particularly vulnerable. People aged 14 or over with a Learning Disability should undergo an annual
137 health check.²⁶

138 Safe consent procedures, assessment and documentation of capacity form a major part of adult
139 safeguarding practice in secondary care. In the UK both the GMC and BMA have published
140 guidance and advice.^{27,28}

141 The Winterbourne View report on maltreatment of people with learning disability and autism set
142 recommendations on commissioning of services in all health and social care facilities.²⁹

143

144 In England national statistics demonstrate that older people are most likely to be the subject of a
145 Section 42 safeguarding enquiry. NHS digital data from 2017/8 showed that one in every 43 adults
146 aged 85 years and above had been the subject of an enquiry as compared to one in every 862
147 adults aged 18-64 years.³⁰

148 "Neglect" and "Acts of Omission" accounted for the majority of risk types that people had been
149 exposed to. The most common location for risk enquiries to be carried out was the person's own
150 home or a care home with hospitals reported in 5-8% of cases.

151

152 **Legislation and Policy**

153 Adult safeguarding in the UK is enshrined in the *Human Rights Act 1998*.³¹

154 In **England** the *Care Act 2014* does not define "the adult at risk".³² It states that safeguarding duties
155 apply to any adult who:

- 156 • Has the need for care and support and
- 157 • Is experiencing, or is at risk of, abuse or neglect and
- 158 • As a result of their needs is unable to protect themselves from the risk of or experiencing
159 abuse.

160 In **England** where there is reasonable cause to suspect a safeguarding concern, be it through
161 neglect or abuse or the risk of this occurring, the local authority has a statutory duty for to make
162 enquiries and take appropriate action under Section 42 of the Care Act.

163

164 In **Scotland** the *Adult Support and Protection (Scotland) Act 2007* (The Act) seeks to protect and
165 benefit adults at risk of being harmed.³³ The Act requires councils and a range of public bodies to
166 work together to support and protect adults who are unable to safeguard themselves, their property
167 and their rights and provides a range of measures which they can use. Balancing intervention
168 against autonomy is paramount.

169

170 Both **Wales** and **Northern Ireland** have combined guidance for children and adults.¹⁷⁻²⁰ Further
171 details are in the above section on **Safeguarding Children and Young People**.

172

173 **Adults without capacity**

174 In **England** and **Wales**, adults deemed to be without capacity may be treated under the *Mental
175 Capacity Act 2005*.³⁴ It aims at protecting vulnerable people who are unable to make their own
176 decisions by clarifying who can make decisions in their stead in specific situations and allow

177 competent patients to plan and leave instructions should they lose their capacity. The Mental
178 Capacity Act does not apply in Scotland and patients who are deemed as lacking capacity are
179 safeguarded and managed under the *Adults with Incapacity (Scotland) Act 2000*.³⁵ Both acts share
180 broad principles.

181

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184

TRAINING

185 **Training to safeguard the protection of children and adults is mandatory for all health care workers.**

186 The knowledge, attitudes and skills required to provide care for all patients with a possible or overt
187 safeguarding concern are embedded in the national intercollegiate competences for both, adults
188 and children and young people. They extend to all health care workers including those undertaking
189 non-clinical and purely management roles. Training needs to be relevant to specialty and
190 appropriate to level of responsibility for adult learners. It is recommended that training is conducted
191 as much as practical in a multidisciplinary fashion working together with experts in safeguarding and
192 with opportunities to discuss case scenarios which assist in everyday practice. It should be updated
193 annually.

Training Resources

194 E-learning for Healthcare (in partnership with **UK** professional bodies):

- 195 • Safeguarding Children and Young People: [https://www.e-](https://www.e-lfh.org.uk/programmes/safeguarding-children/)
196 [lfh.org.uk/programmes/safeguarding-children/](https://www.e-lfh.org.uk/programmes/safeguarding-children/)
- 197 • Safeguarding Adults: <https://www.e-lfh.org.uk/programmes/safeguarding-adults/>
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199

200 In **Scotland** training modules are accessible through <https://turasdashboard.nes.nhs.scot> a single
201 unified digital platform for health and social care professionals.

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204

GUIDANCE

205 Professional bodies and organisations in the United Kingdom share guidance on and principles of
206 safeguarding, References to current guidance most relevant for pain management teams and
207 professionals are enclosed; however please note these are not exclusive and may be superseded
208 by future publications.

209

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GMC guidance

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Ethical Guidance for Doctors:

212 <https://www.gmc-uk.org/ethical-guidance/ethical-guidance-for-doctors#good-medical-practice>
213 including:

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- 214 • **Protecting Children and Young People**
215 [https://www.gmc-](https://www.gmc-uk.org//media/documents/Protecting_children_and_young_people_English_1015.pdf_48978248.pdf)
216 [uk.org//media/documents/Protecting_children_and_young_people_English_1015.pdf_48978](https://www.gmc-uk.org//media/documents/Protecting_children_and_young_people_English_1015.pdf_48978248.pdf)
217 [248.pdf](https://www.gmc-uk.org//media/documents/Protecting_children_and_young_people_English_1015.pdf_48978248.pdf)
- 218 • **Adult Safeguarding**
219 <https://www.gmc-uk.org/ethical-guidance/ethical-hub/adult-safeguarding> points to the
220 relevant paragraphs in Good medical Practice which relate particularly to adult
221 safeguarding issues.
- 222 • **Older Adults**
223 The GMC also produces guidance for older adults [https://www.gmc-uk.org/ethical-](https://www.gmc-uk.org/ethical-guidance/ethical-hub/older-adults)
224 [guidance/ethical-hub/older-adults](https://www.gmc-uk.org/ethical-guidance/ethical-hub/older-adults) centres around respect and dignity and involving older
225 adults in their care and decision making
- 226 • **Confidentiality**
227 Relevant to both children and adults is the GMC guidance on handling patient information
228 <https://www.gmc-uk.org/ethical-guidance/ethical-guidance-for-doctors/confidentiality>
229

NICE guidance

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- **CG 89 When to suspect maltreatment in under 18s**
<https://www.nice.org.uk/guidance/cg89/resources/child-maltreatment-when-to-suspect-maltreatment-in-under-18s-pdf-975697287109>
 - **NG 76 Child abuse and Neglect includes how to respond**
<https://www.nice.org.uk/guidance/ng76/resources/child-abuse-and-neglect-pdf-1837637587141>
 - **NG 10107** NICE is currently developing guidance on safeguarding adults in care homes.
<https://www.nice.org.uk/guidance/indevelopment/gid-ng10107>

240 BMA Consent toolkit

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- <https://www.bma.org.uk/advice/employment/ethics/consent/consent-tool-kit>
Advice on consent, capacity and making best interest decisions for patients is provided by both the GMC and BMA

245 RCoA Safeguarding plus

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- The RCoA web resources www.rcoa.ac.uk/safeguardingplus cover all aspects of child and adult safeguarding practice, as well as related topics on consent and other ethical issues. Guidance, learning resources and references are designed to be specific and relevant to all professionals working in peri-operative care, intensive care, obstetrics and **pain medicine** is to be found at <https://www.rcoa.ac.uk/safeguarding-ethics-and-consent/child-protection-and-safeguarding>

253 Intercollegiate documents

254 Royal College of Nursing (RCN) intercollegiate documents.

255 *Both of the below documents offer guidance on safeguarding procedures and training. They*
256 *provide background for national differences in managing and processes of safeguarding, key*
257 *definitions and glossaries of terms used in safeguarding practice.*

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- **Adult Safeguarding: Roles and Competencies for Health Care Staff (2018)**
A guide for professionals and teams on competencies, minimum training requirements, education and training resources. <https://www.rcn.org.uk/professional-development/publications/pub-007069>
 - **Safeguarding Children and Young People: Roles and Competencies for Healthcare Staff (2019)** This intercollegiate document provides a clear framework for competencies required for all healthcare staff and people in healthcare affiliated roles.
<https://www.rcn.org.uk/professional-development/publications/pub-007366>

267 Royal College of Anaesthetists

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- **Child Protection and the Anaesthetist – Safeguarding Children in the Operating theatre (2014).** The RCoA in association with the RCPCH and RCN produced guidance on what to do in the perioperative period if abuse is suspected
<https://www.rcoa.ac.uk/system/files/CHILD-PROTECTION-2014.pdf>

273 Other

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- **Social Care Institute for Excellence website:** An independent charity and improvement agency for the social care and health sectors, offering resources and references
<https://www.scie.org.uk/safeguarding>
 - **Safeguarding Adults Pocket Guide NHSE (2014):** NHS England have published a “pocket guide” to the care act and adult safeguarding practice <https://www.england.nhs.uk/wp-content/uploads/2017/02/adult-pocket-guide.pdf>.
 - **NHS England Safeguarding App:** Aids navigation of all aspects of safeguarding (all ages) and access to regional /local safeguarding support
http://www.myguideapps.com/nhs_safeguarding/default/

- 286 1. NSPCC. *Child protection in the UK*. [https://www.nspcc.org.uk/preventing-abuse/child-](https://www.nspcc.org.uk/preventing-abuse/child-protection-system/)
287 [protection-system/](https://www.nspcc.org.uk/preventing-abuse/child-protection-system/)
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APPENDICES

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1 APPENDIX 2 ABBREVIATIONS

2 Abbreviations

1	A&E: Accident and Emergency Department	30	GAIN: Guidelines and Audit Implementation
2	ACT: Acceptance and Commitment Therapy	31	Network
3	AMRC: Academy of Medical Royal Colleges	32	GMC: General Medical Council
4	APP: Advanced Practice Physiotherapists	33	GP: General Practitioner
5	AWMSG: All Wales Medicines Strategy Group	34	GPc: General Pharmaceutical Council
6	BPS: British Pain Society	35	HCP: Healthcare Professional
7	CARE: Consultation and Relational Empathy	36	HCPC: Health and Care Professions Council
8	Measure	37	HEE: Health Education England
9	CBT: Cognitive Behavioural Therapy	38	IAPT: Improving Access to Psychological
10	CCGs: Clinical Commissioning Groups	39	Therapy
11	CCT: Certificate of Completion of Training	40	IASP: International Association for the Study of
12	CD: Controlled Drug	41	Pain
13	CDAO: Controlled Drugs Accountable Officer	42	ICs: Integrated Care Systems
14	CPD: Continuing Professional Development	43	ICPs: Integrated Care Partnerships
15	CQC: Care Quality Commission	44	IDD: Intrathecal Drug Delivery
16	CSP: Chartered Society of Physiotherapy	45	IPS: Inpatient Pain Service
17	DCC: Direct Clinical Care	46	LLP: Lifelong Learning Platform
18	DFM: Dependence Forming Medication	47	MDT: Multidisciplinary Team
19	DoH: Department of Health	48	NCAS: National Clinical Assessment Service
20	DHSC: Department of Health and Social Care	49	(predecessor to Practitioner Performance
21	ePOCC: Electronic Persistent Pain Outcomes	50	Advice)
22	Collaboration	51	NICE: National Institute for Health and Care
23	FFT: Friends and Family Test	52	Excellence
24	FITT: Frequency, Intensity, Time and Type	53	NMP: Non-medical Prescribing
25	(principles of activity)	54	NPSA: National Patient Safety Agency (latterly
26	FPM: Faculty of Pain Medicine of the Royal	55	NHS Improvement)
27	College of Anaesthetists	56	https://improvement.nhs.uk/resources/learning-
28	FPMTAC: Faculty of Pain Medicine Training &	57	from-patient-safety-incidents/#h2-looking-for-
29	Assessment Committee	58	content-from-the-old-national-patient-safety-
		59	agency-npsa-website)
		60	OME: Oral Morphine Equivalent
		61	PAs: Programmed Activities

62	PCNs: Primary Care Network	74	RPHARMS: Royal Pharmaceutical Society
63	PDP: Personal Development Plan	75	SCS: Spinal Cord Stimulation
64	PPA: Physiotherapy Pain Association	76	SIF: Serious Incident Framework
65	PROMs: Patient Reported Outcome Measures	77	SIGN: Scottish Intercollegiate Guidelines
66	PSIRF: Patient Safety Incident Response	78	Network
67	Framework	79	SMC: Scottish Medicines Consortium
68	PwSI: Practitioner with Special Interest	80	SPA: Supporting Professional Activities
69	RCEM: Royal College of Emergency Medicine	81	STPs: Sustainability and Transformation
70	RCGP: Royal College of General Practitioners	82	Partnerships
71	RCN: Royal College of Nurses	83	TENS: Transcutaneous Electrical Nerve
72	RCoA: Royal College of Anaesthetists	84	Stimulation
73	RCoT: Royal College of Occupational Therapists	85	WHO: World Health Organisation
		86	WTE: Whole Time Equivalent

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3 APPENDIX 3 DEFINITIONS OF TERMINOLOGY

4 **Chronic, persistent or intractable pain:** refers to pain that exists beyond the expected time of
5 healing, usually taken as 3 months or more. Chronic pain has been recognised as a long-term
6 condition in its own right.²

7

8 **Complex pain** is defined as: 'any pain associated with, or with the potential to cause, significant
9 disability and/or distress'.³

10

11 **Acute pain** is pain of recent onset, of limited duration and usually related to a pathological process,
12 disease, or injury.⁴

13

14 **Post-operative pain** is one type of acute pain. However, acute pain can occur with trauma or with
15 episodes of acute illness.

16

17 The forthcoming edition of the International Classification of Diseases (ICD 11), due for publication in
18 January 2022, offers a detailed listing of pain diagnoses (<https://icd.who.int/browse11/l-m/en>
19 Search term 'Pain' and "Synonyms")

20

21 Levels of Care

22 Scottish Service Model for Chronic Pain:

- 23 • Level 1: Advice and information on self management of pain, accessed from home or
24 community settings
- 25 • Level 2: GP or therapist help
- 26 • Level 3: Specialist help from a chronic pain management service
- 27 • Level 4: Highly specialist help

28

29 Living with Persistent Pain in Wales (2017):

- 30 • Levels of care:
- 31 • Primary Care, Community Care and Self-Management

² International Association for the Study of Pain. *Pain Treatment Services*. 2009.

³ Faculty of Pain Medicine. *ASK2QUESTIONS*. <https://fpm.ac.uk/standards-publications-workforce-innovations/ask2questions>

⁴ ANZCA. *Acute pain management: scientific evidence*. (2010).

- 32
- 33
- 34
- Specialist Care (complex pain relief; individual psychological, occupational and physical therapy.)

35 Tiers of Care

36 Contemporary nomenclature used in NHS England publications (e.g. Service Specification 170135 S).
37 Example of Tiers of Care for Adult Pain Management:

- 38
- Tier I: GP and CCG commissioned Community Pain Management Services
 - Tier II: Specialist Pain Management Services (Secondary Care)
 - Tier III: Highly Specialist Pain Management Services
- 42
- 43

44 GET IN TOUCH

45

46 **Core Standards for Pain Management Services in the UK** (CSPMS UK) is a living document and we
47 strive to ensure it remains an up to date and relevant resource. As such, we welcome any feedback
48 on the content and structure of this guidance. If you do have any feedback, please email
49 contact@fpm.ac.uk.

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51

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Draft for consultation