

# Common events and risks in anaesthesia

This summary card shows the common events and risks that healthy adult patients of normal weight face when having a general anaesthetic for routine surgery (specialist surgeries may carry different risks).

Modern anaesthetics are very safe. There are some common side effects from the anaesthetic drugs or equipment used which are usually not serious or long lasting. Risk will vary between individuals and will depend on the procedure and anaesthetic technique used. Your anaesthetist will discuss with you the risks that they believe to be more significant for you.

There are other less common risks that your anaesthetist will not normally discuss routinely unless they believe you are at higher risk. These have not been shown on this card.



**VERY COMMON – MORE THAN 1 IN 10**  
Equivalent to someone in your family



Sickness



Shivering



Thirst\*



Sore throat



Bruising



Temporary memory loss  
(mainly in over 60s)



**COMMON – BETWEEN 1 IN 10 AND 1 IN 100**  
Equivalent to someone in a street



Pain at the injection site\*



Minor lip or tongue injury



**UNCOMMON – BETWEEN 1 IN 100 AND 1 IN 1,000**  
Equivalent to someone in a village



Minor nerve injury



**RARE – BETWEEN 1 IN 1,000 AND 1 IN 10,000**  
Equivalent to someone in a small town



**1 in 1,000**  
Peripheral nerve damage that is permanent



**1 in 2,800**  
Corneal abrasion  
(scratch on eye)



**1 in 4,500**  
Damage to teeth requiring treatment



**1 in 10,000**  
Anaphylaxis  
(severe allergic reaction to a drug)



**VERY RARE – 1 IN 10,000 TO 1 IN 100,000 OR MORE**  
Equivalent to someone in a large town



**1 in 20,000**

Awareness during an anaesthetic



**1 in 100,000**

Loss of vision



**1 in 100,000**

Death as a direct result of anaesthesia

The risks we all take in normal life, **such as road travel**, are actually far higher than the risks below.



More information on these risks and on how to prepare for surgery can be found here [bit.ly/RCoA-Risk](http://bit.ly/RCoA-Risk)

\*The first Sprint National Anaesthesia Project (SNAP-1) Study. *Br J Anaesth* 2016 ([bit.ly/SNAP1-2014](http://bit.ly/SNAP1-2014)).