



# **General anaesthetics:** Risks and side effects

Everyone is different and it is not possible to know who will experience a side effect or risk. Some are more likely in people who have existing health conditions or need certain operations.

The numbers below are averages from research studies. The people in the studies usually had routine surgery, were a healthy weight and did not have specific health conditions.

You can find out about the research we used here: rcoa.ac.uk/patientinfo/risks/evidence.

### Your risks might be higher or lower than these numbers. Your anaesthetist will discuss with you the risks that are more likely, or significant, for you.

You can find information about the different types of anaesthesia here: <u>rcoa.ac.uk/patientinfo/resources</u>.

#### These numbers are out of every 100 people.

What happened?		For how long?	How many? Out of every 100 people (one hundred people)	
	Shivering	For 20–30 minutes in the recovery room	15 did     85 did not	
	Nausea (feeling sick)	For 1–24 hours	About 15 did About 85 did not	
	Sore throat	For 24–48 hours	20–40 did 60–80 did not Depends on the kind of breathing tube used	
	<b>Bruising or pain</b> from injections.	Goes away in a few days	10 did     90 did not	
	Minor lip or tongue injury	Heals in a few days	1–5 did 95–99 did not	
	Chest infection	For days or weeks	20 did     80 did not	
?????	Cognitive and memory problems			
	<b>Delirium</b> (confusion, mood changes, memory problems)	For days or weeks	<b>10−50</b> did <b>50−90</b> did not	
	<b>Memory loss or confusion</b> (postoperative cognitive dysfunction [POCD])	Happens days, weeks or months later. It can last for months	10 still had it after 3 months90 did not1 still had it at 1 year99 did not	

### The risks on this page are rare.

#### These numbers are out of every 10,000 people.

What happened?		For how long?	How many? Out of every 10,000 people (ten thousand people)	
B	Damage to teeth	Needs to be seen by a dentist	<b>5</b> did	<b>9,995</b> did not
	<b>Blurred vision, eye irritation or pain</b> due to a small scratch or dry eyes.	A few days	About 5 did	About 9,995 did not
	Tingling, numbness, pain or weakness	Temporary (weeks to months)	<b>1–5</b> did	<b>9,995–9,999</b> did not
2 XE	(nerve damage).	Permanent	<b>1</b> did	<b>9,999</b> did not
ALLERGY	Severe allergic reaction (anaphylaxis)	Happens quickly Treated immediately	<b>1</b> did	<b>9,999</b> did not
	Cardiac arrest, eg heart stopping during surgery	Treated immediately	<b>3</b> did	<b>9,997</b> did not

### These numbers are out of every 100,000 people.

What happened?		How many? Out of every 100,000 people (one hundred thousand people)			
Ф.	, Woke up for a short time	5 were	<b>99,995</b> were not		
	during general anaesthetic (accidental awareness).	3–4 in every 100,000 said that it lasted less than five minutes, before surgery or after it had finished			
e		About 1 in every 100,	About 1 in every 100,000 said that they felt some pain		
	<b>Lost their sight (went blind)</b> due to pressure or blood clots affecting the optic nerve.	<b>1</b> did	<b>99,999</b> did not		
	Died from complications of surgery	<b>14</b> did	<b>99,986</b> did not		
	Died due to cardiac arrest during or just after surgery	<b>1</b> did	<b>99,999</b> did not		
	Died due to the anaesthetic	<b>1</b> did	<b>99,999</b> did not		
	This risk varies greatly. For example, it is higher for certain surgeries, or if people were frail, older or had certain health conditions.				

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