

I'd rather not take the risk of breathing in what the last mum breathed out!

You want your mothers to feel – and be – as safe as possible during their birth.

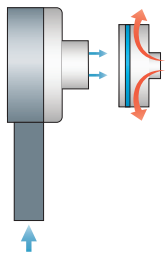
That's why choosing the most appropriate inhaled analgesia system is vital.

Not all inhaled analgesia systems are the same.

Ultraflow™ works in a completely unique way – virtually eliminating the risk of cross-infection.

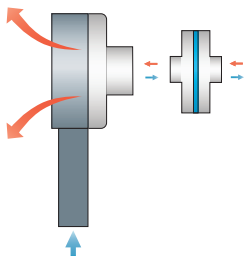
Instead of exhaled breath passing back through the handset via a breathing system filter, its unique, patented exhalation valve diverts breath away from the handset, virtually eliminating the risk of cross-infection.

Ultraflow™



Gas flows through an exceptionally low resistance electrostatic filter. During inhalation the one way valve is closed. During exhalation it opens and gas is diverted away through the side vents.

Other generic handsets



Gas flows in and out of the handset and filter.

Other inhaled analgesia systems rely on fitting a generic breathing system filter to prevent contamination of the handset from exhaled breath. Some filters can be up to 99.99% efficient at the test flow rate of 30 L/min, but some may be 80% efficient or even less at the flow rates typically achieved by women in labour. During childbirth, women can inhale and exhale at rates as high as 300 litres per minute!*

With other inhaled analgesia systems, protection from cross contamination is dependent on selecting the right filter. Not all are up to the demands of the maternity setting.

The best inhaled analgesia system available

Ultraflow™ is also the best performing inhaled analgesia system available, requiring the lowest respiratory effort of any inhaled analgesia system. This means the mother conserves more energy for the birth.

It is light, soft to touch, and has no cold, hard, exposed metal parts.

More reasons why Ultraflow™ is the inhaled analgesia system she would choose can be found in the attached brochure.

To speak to our sales team contact 01623 628 281 sales@bprmedical.com.

“ Women... want to access maternity services that are safe and keep them as safe as possible.

'Better Births' National Maternity Review



What would she choose?

*Notes on respiratory performance during labour, Crawford and Tunstall