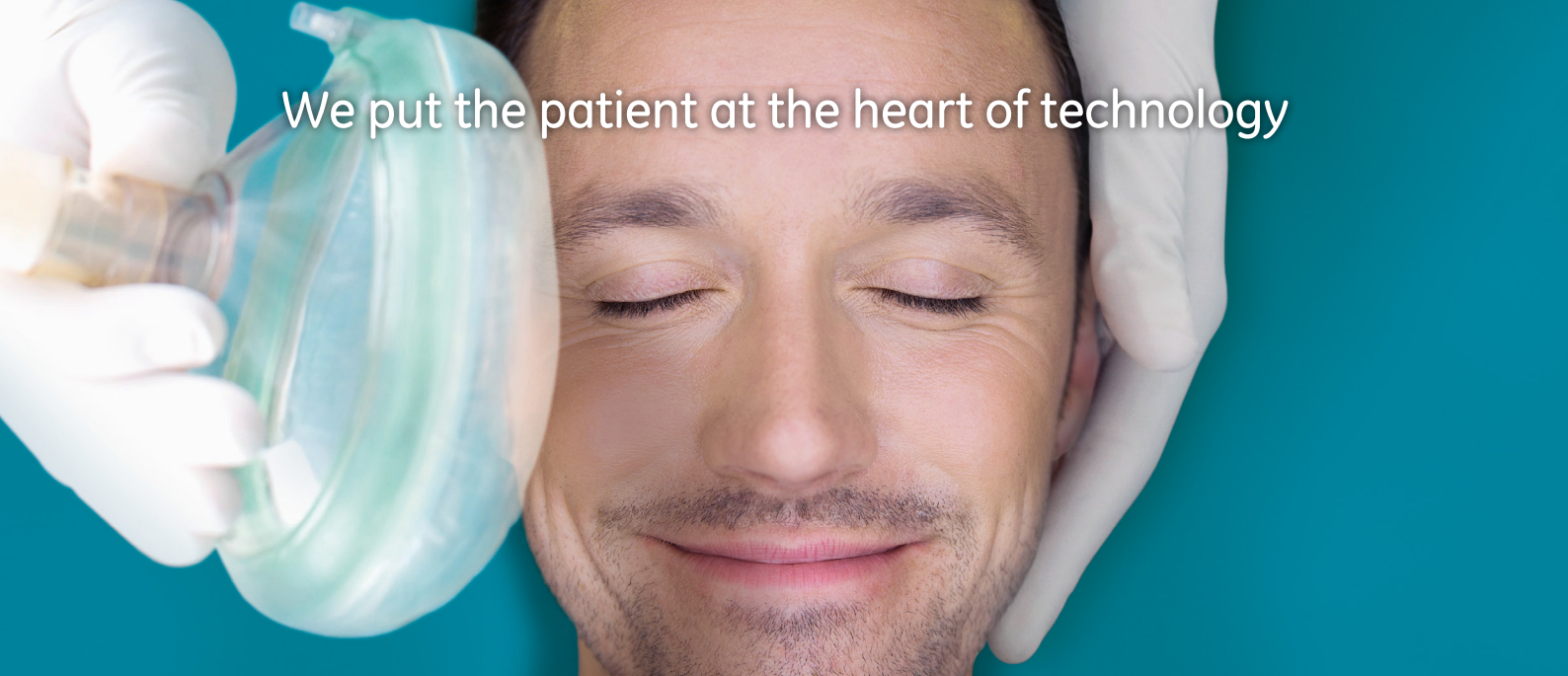


We put the patient at the heart of technology



Advancing anaesthesia... together.

1. Lucangelo et Al. End-tidal versus manually-controlled low-flow anaesthesia J Clin Monit Comput DOI 10.1007/s10877-013-9516-8.
 2. Aisys and Aisys CS² with Et Control Option are not cleared or approved by the U.S. FDA. Products may not be commercially available in all countries. Please check with your sales representative. Always refer to the complete instructions manuals before use.
 3. Estimate based on GE shipping data with the number of anaesthesia machines with preinstalled ETC capabilities and ETC upgrade kits shipped since 2010.
- TM trademarks of General Electric Company - J631105XE

Maintaining targeted patient oxygen concentration

Scientific evidence demonstrates that automatic oxygen delivery can reduce the number of adjustments needed to maintain the End tidal Oxygen level¹.

Automatic oxygen delivery can facilitate direct setting of the oxygen concentration and can maintain the oxygen delivery at a desired level. Since GE introduced the simple-to-use End tidal ControlTM in 2010 on Aisys² and later on Aisys CS², millions of patients³ were successfully treated with oxygen concentration targeted directly by their clinician for them.

