# steps to improve patient and environmental safety within anesthesia

#### Integrated monitoring line

Intersurgical's modular breathing circuits include an integrated gas monitoring line which helps to improve accuracy and reduce patient connections.



#### **Push and Twist**

Intersurgical's unique Push and Twist feature ensures a secure, leak free fit every time.



### Effective protection

All Intersurgical breathing filters have been independently tested for bacterial and viral efficiency and conform to International Standard ISO 23328.



### **Tethered caps**

All Intersurgical anesthetic breathing circuits have brightly colored and tethered luer caps, which help reduce the risk of foreign body aspiration during ventilation.



#### Color coded filters

Intersurgical's filter range is color coded for ease of identification and to ensure the correct filter/HME is used, minimizing any potential harm to the patient.



# Intersurgical sodalime

Fewer kilos of Spherasorb™ are used per hour of anesthesia than many other absorbents and production waste is recycled back into usable soda lime, reducing the amount of waste.



## Reduce your environmental impact

Intersurgical's ClearLite™ anesthetic mask offers a 72% reduction in environmental impact compared to a traditional PVC mask.







Quality, innovation and trust





