

# Clean. Effective. Ergonomic.

## NEW SINGLE-USE SUCTION DEVICES



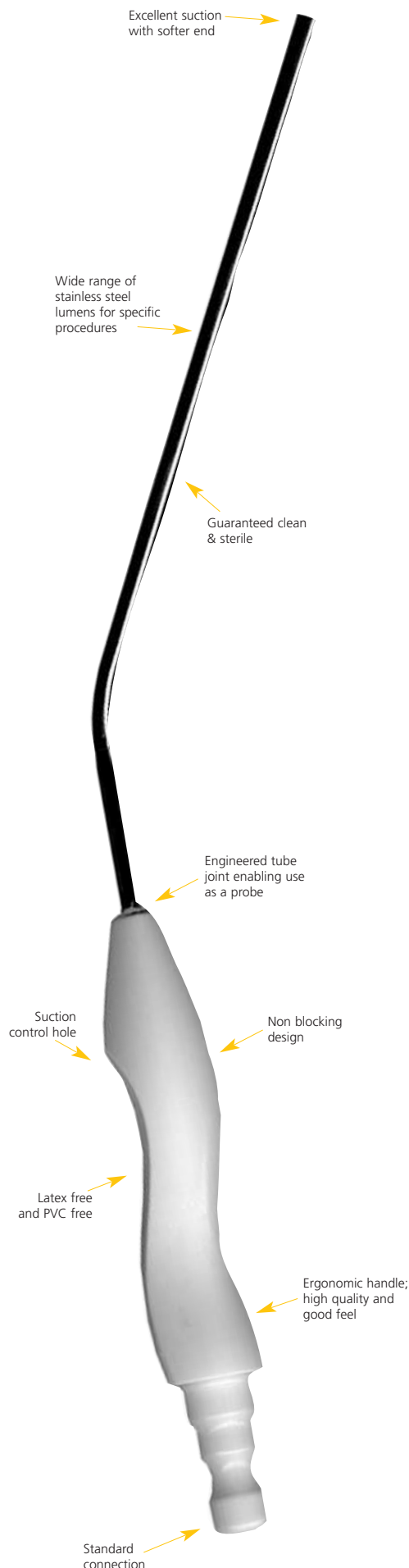
ERGONOMIC DESIGN  
ENSURES FINE END  
CONTROL FOR DELICATE  
PROCEDURES

DISTAL END OF LUMEN  
POLISHED FOR  
ATRAUMATIC TISSUE  
CONTACT

STRONG ENOUGH TO BE  
USED AS A PROBE



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# Disposable Surgical Suctions

## A cost effective solution to infection control issues with fine lumen reusable instruments

Medical devices with fine lumens and long narrow shafts pose particular infection control issues. Despite the best efforts of Sterilisation Units, the design of surgical suckers, with their small diameter channels complicate cleaning, disinfecting and sterilising processes.

These devices cannot be visually inspected and therefore make it impossible to guarantee that all debris inside the cannula has been removed. As a result, biofilms can develop that enable bacteria to resist sterilisation and disinfection treatments. The best way to ensure 100% Infection Control is a disposable version of the reusable instrument.

Cleanliness has not been the only driving force for our single use suction devices. Demand is also due to the need for a reliable non-blocking tube with an atraumatic tip, as the reusable suckers are often damaged particularly at the end.

Our Single Use Surgical Suction range includes a wide variety of stainless steel lumens for specific procedures with the tube joint engineered so the device can also be used as a probe.

### The main features and benefits are:

- Ergonomic design ensures fine end control for delicate procedures
- Distal end of lumen polished for atraumatic tissue contact
- Suction control hole
- Strong enough to be used as a probe
- ENT, Neurosurgery, Oral & Maxillofacial, Cardiac, Plastic, Paediatrics, Obstetric & gynaecology and General Surgery
- Range of diameters/length/bend positions to match most re-usable fine suction



If you have any further questions please contact us on  
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