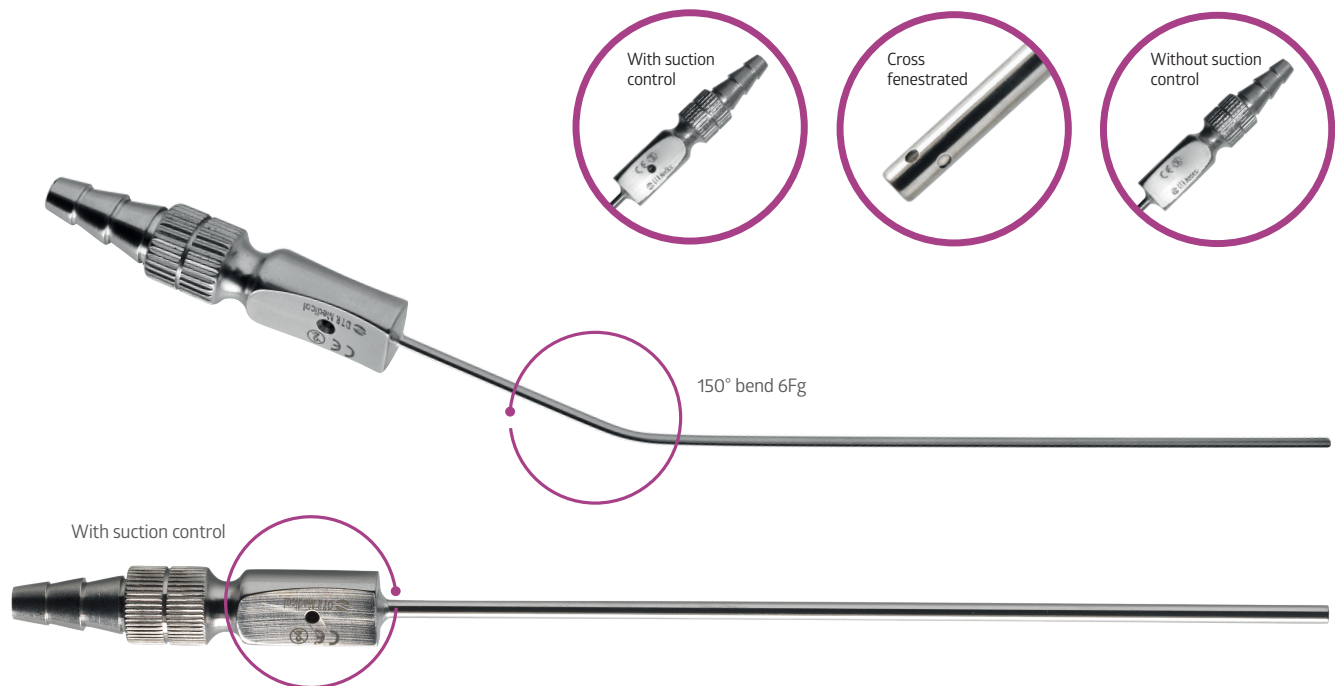




Guarantee Precise & Accurate Suction Control with our Frazier Suction Handles



The Design Checklist

- ✓ Options of 6, 8, 9, 12 and 15Fg
- ✓ Instrument of choice when removing bodily fluids during General Surgery, ENT, and Maxillofacial practice
- ✓ New 15Fg variant enables an effective suction and removal of bodily fluid in Neurosurgical procedures
- ✓ Flexibility to bend Straight options to shape, our range offers you a practical advantage
- ✓ Well-balanced & robust Instrument
- ✓ Pre-bent 42° Suction Handles without suction control to give consistent suction throughout the procedure
- ✓ 150° pre-bent product ensures a precise angle and eliminates the risk of causing damage when bending the device
- ✓ Available in a range of Lumen sizes and tip options including Non-fenestrated, Fenestrated with two holes and Cross-fenestrated with four holes
- ✓ Fenestrated tip ensures a wider suction field is provided as well as leading to an increased avoidance of blockage
- ✓ Non-fenestrated variants with and without finger control reduce the risk of releasing aerosols into the environment
- ✓ UK manufactured, reducing carbon footprint

See our Frazier Suction Handles bending instructions at: www.dtrmedical.com/products/frazier-suction-handles/

YOUR SINGLE-USE SOLUTION WITH CONFIDENCE

t +44 (0)1792 797910 e marketing@dtrmedical.com w www.dtrmedical.com





Clinical Value – Frustrated by Poor Suction?



TIME

With prompt delivery guaranteed, we endeavour to meet your service needs. Avoiding costly delays, reducing hospital stock holding and improving lead time for instruments



LIFE

Single-use avoids difficult to clean Suction Handles
Single-use eliminates the risk of cross contamination



COST

Single-use avoids the need to re-straighten or risk breakage
No burden of sterilisation costs
No shortage of Instruments whilst undergoing repair

Clinicians' Experiences

Don't just take our word for it ...

"Every case I operate on, I use your suckers (Frazier Suction Handles). So, you have my business already based on the quality and utility of your product."

Consultant Neurosurgeon,
Oxford University Hospitals NHS Foundation Trust

Supplied straight* and pre bent
Bend to shape for your procedure

**Excluding 12Fg range*

