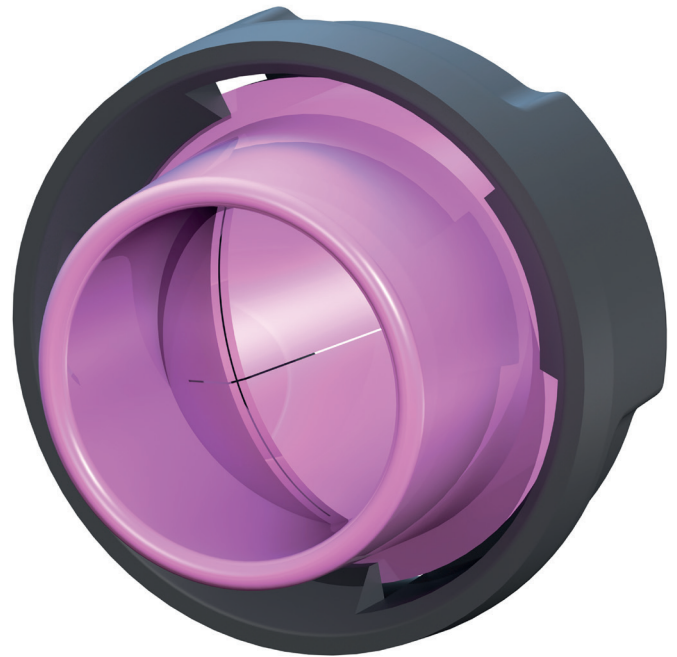




SNAP Endoscope Guide Product Specification



The Design Checklist

- Manufactured in collaboration with endoscope-i
- Protects from airborne risks and diseases
- A one-way valve that can be retrofitted to any fluid resistant Surgical Mask
- Designed to keep Clinicians safe whilst allowing for high quality care to be delivered
- Facilitates the movement of a Nasendoscope up to 4mm in diameter
- Ensures safe passage of a Nasendoscopy through a Surgical Mask, creating an aperture for the Endoscope to pass through into the Nasal Cavity
- Scientifically proven to reduce the prevalence of AGP (Aerosol Generating Particles) during examination
- Reduces the risks associated with the patient sneezing
- Provides better safety and care for both the Patient & Clinician
- UK Manufactured
- **Exclusively** distributed by DTR Medical
- Patent applied
- Non-sterile, individually packed

SNAP Endoscope Guide Product Specification

Intended Use

The SNAP device facilitates the safe passage of a Nasendoscopy through a Surgical Mask into the nasal cavity. Aerosolised droplets produced through coughing or sneezing during the procedure will be caught in the surgical mask.

Once withdrawn of the Endoscope, the one-way valve within the SNAP closes to maintain reduction in potential aerosol spread.

It is a single use device which is disposed of once the surgical mask is doffed by the patient.

Instructions For Use (IFU)

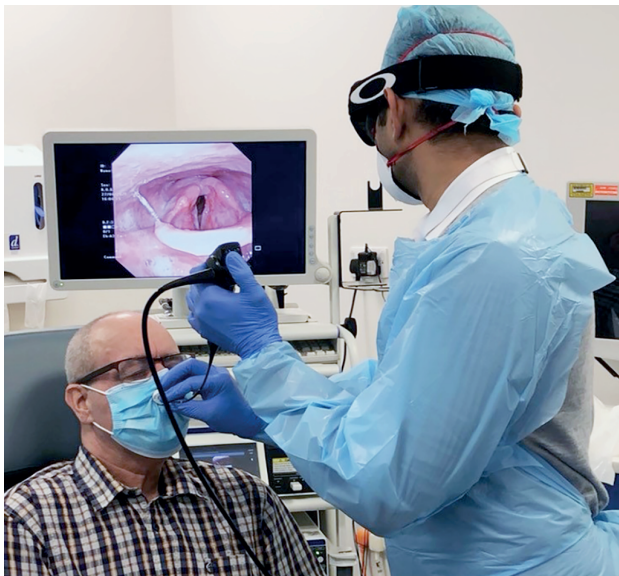
Instructions For Use available on request.

Label provides a QR Code that will link to the IFU and additional information

Conformity to European Regulations

Conforms to Medical Directive 93/42/EEC.

Manufactured under EN ISO:13485 in an ISO 7 Cleanroom Environment.



Product Specification

Description	Pack Size	Box Size	Code
SNAP, Endoscope Guide	1 SNAP	40 Units	SNAP40

Material Breakdown

Product Component	Details
Inner Speculum (Cap)	Low Density Polyethylene (PE-LD) – Medical Grade
Outer Speculum (Base)	Acetal - Medical Grade
Trocar	Acetal – Medical Grade