

**INSTRUCTIONS FOR USE**  
SNAP, Endoscopic Guide  
**Product code: SNAP40**

**PRODUCT DESCRIPTION**

The SNAP device is a one-way valve that can be retrofitted to any fluid resistant Surgical Mask. See packaging and labelling for product dimensions. Each device is double packed in a sealed pouch. The device is designed to keep Clinicians safe, so better able to deliver high quality care to their patients. It is scientifically proven to reduce the prevalence of AGP (Aerosol Generating Particles) during examination.

**INTENDED USE**

The device is used to ensure a safe passage of a Nasendoscopy through a Surgical Mask, creating an aperture for the Endoscope to pass through into the Nasal Cavity. The device facilitates the movement of a Nasendoscope up to 4mm in diameter.

**WARNINGS AND PRECAUTIONS**

- Proper surgical procedures and techniques are the responsibility of the medical professional. These instructions are for informational purposes only. Each health care professional must evaluate the appropriate use of this device, case by case, based on medical training, experience and the type of surgical procedure employed.
- The clinical procedure must only be undertaken by suitably qualified personnel.
- Do not sterilise device – this device is supplied single-use.

**GRAPHICAL SYMBOLS USE ON LABELLING:**

Lot Number	Consult Instructions for Use (IFU)	Catalogue Number	Non-sterile	Manufacturer	Date of Manufacture	Caution	Do not use if product is opened or damaged and consult instructions for use	Do not Reuse	European Conformity assessment mark
									

**HOW TO SCAN A QR CODE:**



**STEP 1:** Download and open a QR Code Reader App  
*Note, iPhones and the latest Android versions have a compatible in-built QR Code reader in the camera*

**STEP 2:** Hold your device over the QR Code so that it is clearly visible within your smartphone screen  
*Note, the QR Code is on the label to the left of the IFU symbol*

**STEP 3:** The phone automatically scans the code  
*Note, if no scan is taken, press the button if visible on the screen*

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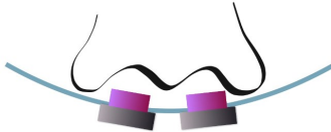


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Step 1: Check the packet is sealed. Ensure all three parts are available. These include the outer channel (**grey**), inner speculum (**purple**) and trocar (**white**).

Step 2: 2 SNAP devices should be used to offer greater stability for the endoscopic procedure. These are spaced apart to match the patients features. The SNAPS should be located in the upper 1cms of a surgical mask on either side of the midline.



Step 3: Place the **inner speculum** on the patient facing side of the mask in a location corresponding to the outer channel. The rounded end is for positioning inside the alar region of the patients nasal cavity.



Step 4: Snap the two parts together with the mask in between. The device should be securely locked onto the surgical mask.

Step 5: Place the **trocar** through the outer channel (from the clinician facing side of the mask) to perforate the surgical mask. This will check the snap is assembled correctly. Then twist the **trocar** 10 turns to ensure a good opening. Check no mask material is loose. Dispose the **trocar** in a sharps bin.



Step 6: Place the surgical mask on the patient and locate the **inner speculum** rounded part in each of their nostrils until it feels comfortable.

Step 7: Perform the nasendoscopy as per the SNAP instructional video with THREAD, LIFT and SCOPE. Instructional video can be found on the DTR Medical website: <https://dtrmedical.com/products/snap-endoscope-guide/>

Step 8: Upon withdrawal of the scope ensure the SNAP is held in place on the nose to prevent inadvertent removal of the surgical mask.

Step 9: Ask the patient to remove their own mask and dispose safely.

Step 10: Patient washes hands or hand sanitises and replaces with a fresh mask.

