






# THD SLIDE ONE KIT

<b>THD SUTURE</b>	<b>THD SLIDE</b>	<b>THD DOPPLER PROBE</b>
		

### Use

THD Slide One Kit provides all instruments needed to perform the THD procedure; treatment of varying grades of haemorrhoidal disease.

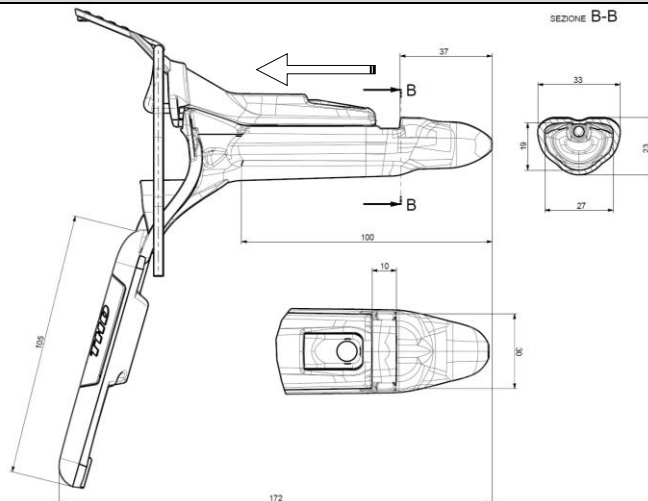
### General description

THD Slide is specifically designed for immediate use with the THD Revolution/THD Evolution doppler dearterialiser. THD Slide anoscope/proctoscope is specifically designed for improving the THD procedure while treating the higher grades of the haemorrhoidal disease. The specific shape of the anoscope/proctoscope, which includes a port for the THD Doppler Probe, allows ligation and prolapse reduction with a single tool and reduces procedure time. The THD Slide anoscope/proctoscope is made of clear, medical grade, plastic which creates, in tandem with the use of the fibre optic tip, ideal lightning of the operative field. The THD Slide anoscope/proctoscope is designed to maintain the correct tension of the anal cavity during the procedure and presents placement for the THD needle holder. The supplied doppler probe lodges into the anoscope/proctoscope and is thereby positioned with the anal mucosa for an accurate detection of the haemorrhoidal arteries.



**Dimensional Features**

**THD SLIDE**



Internal Dimension	27x19 mm (1.063x0.748 in)
External Dimension	33x23 mm (1.299x0.905 in)
Operational Length	100 mm (3.937 in)
Operative Windows (Variable)	30x10 mm (1.181x0.393 in) minimum
Total Length	172 mm (6.772 in)
Handle length	105 mm (4.133 in)

P/N	THD Slide Kit Contents
800070	Each kit contains: 1 THD Slide One (Sterile) anoscope contains: 1 Single Use Needle Holder (Sterile), 1 Single Use THD Knot Pusher (Sterile), n. 6 THD Suture (Sterile) and 1 Single Use Doppler Probe (Sterile)

**THD Slide (Sterile)**

P/N	Q.ty	Description
800070-1	1	THD SLIDE ONE KIT
800070-5	5	THD SLIDE ONE KIT
800070-10	10	THD SLIDE ONE KIT

**Associated Equipment**

P/N	Qty	Description
800139	1	THD REVOLUTION (generator for doppler dearterialiser)