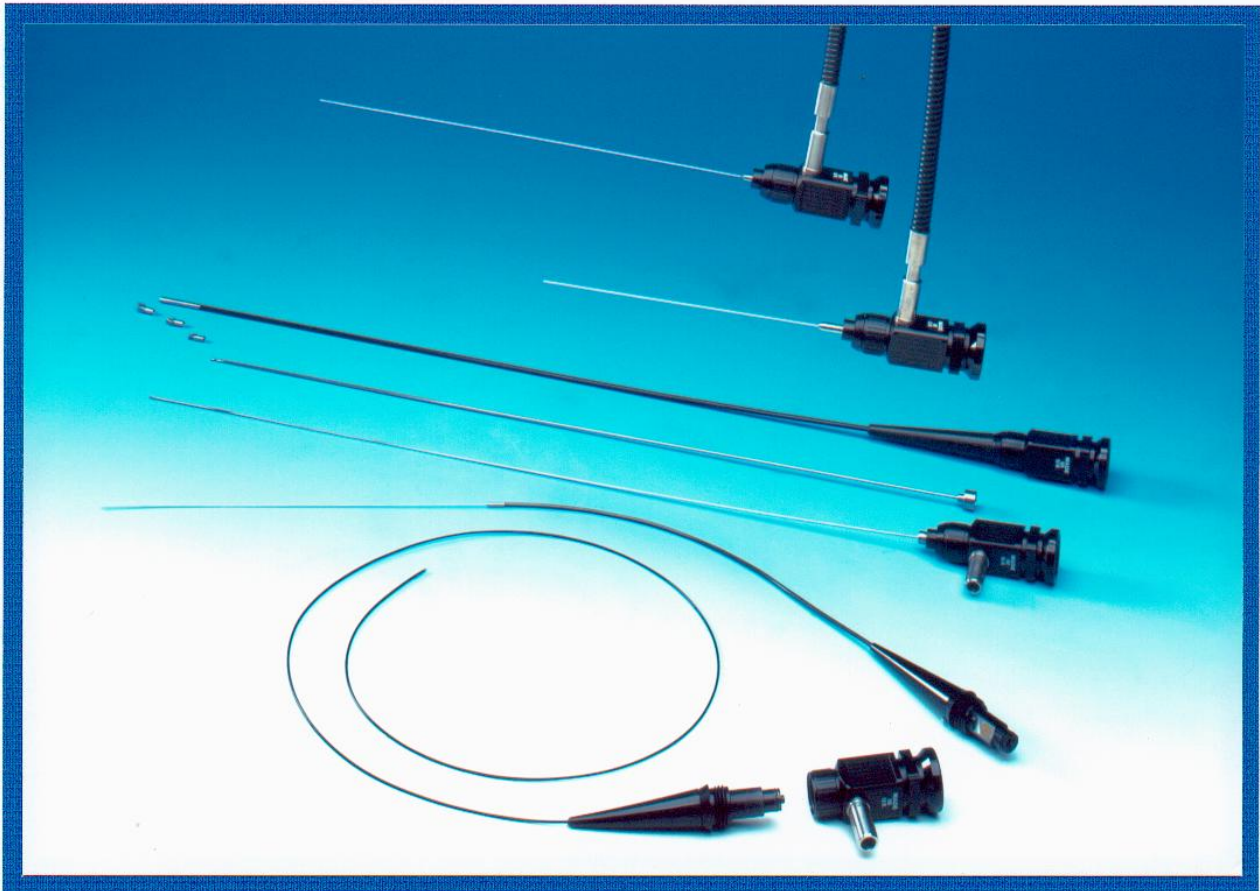


MICRO RIGID & MICRO FLEXIBLE ENDOSCOPES

Endoscan



Key Features:

MICRO QUARTZ ENDOSCOPES

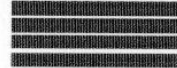
- Micro Quartz image fibre. 6k to 12k pixel
- Diameters 0.6mm-3mm. Shaft working lengths 50mm up to 3 metres
- Direction of view 0° forward. 50° field of view
- Choice of fully flexible polymer outer, or spring flexing stainless steel rigid shafts
- Interchangeable shaft facility, or fixed shaft body styles

RIGID ROD LENS ENDOSCOPES

- High resolution rod lens image relay
- Diameters 1mm-4mm. Shaft working lengths 50mm up to 380mm
- Directions of view 0°, 90°. Field of view 50°

GENERAL FEATURES

- Mirror over-sleeves available to fit 0° forward view instruments
- Compact designed control body. Photo adaptable 32mm BS. Solid eyecup
- Diopter focus. Depth of field from 5mm-infinity
- Integral high intensity white light fibre-optic light transmission guide
- BS/ACMI male lightsource connector, with fitted female adaptor
- Designed for minimal regular servicing requirements
- Supplied in fitted case



MICRO RIGID & MICRO FLEXIBLE ENDOSCOPES

Designed and manufactured in the UK. by ENDOSCAN

MICRO QUARTZ ENDOSCOPES

DIA MM	WORKING LENGTH CMS										FOCUS MM	DIRECTION OF VIEW	FIELDS OF VIEW
	5	10	15	25	50	75	100	150	200	300			
0.60	X	X	X	X	X	X	X	X			3-100	Fixed 0°/90°	50° or 70°
0.75	X	X	X	X	X	X	X	X					
1.00	X	X	X	X	X	X	X	X					
1.50	X	X	X	X	X	X	X	X	X				
2.00	X	X	X	X	X	X	X	X	X				
3.00	X	X	X	X	X	X	X	X	X	X			

Endoscope insertion shafts available with rigid, or flexible, or combination of rigid and flexible sections. Endoscopes available with fixed shaft, or as interchangeable shaft options fitting a master control body. Micro diameter quartz fibre rigid instruments with stainless steel outer shafts are spring action semi-flexible. Micro rod lens instruments below are not designed to be flexed.

MICRO ROD LENS ENDOSCOPES

DIAMETER MM	WORKING LENGTH CMS	DIRECTION OF VIEW	
		0 Deg	90 deg
1.0	50	X	
1.5	70	X	
1.5	100	X	X
2.0	70		X
2.0	100		X
2.0	150	X	X
2.0	200	X	X
2.0	250	X	X
2.7	165	X	X
3.0	100	X	
3.0	180	X	
3.0	250	X	
4.0	150		X
4.0	200		X
4.0	250		X
4.0	300	X	X
4.0	380	X	

Mirror Sleeves are available to fit 0° instruments, providing 45°, 60°, 90°, or 110° direction of view. Fields of view 50° & 70°. All above models are fixed directions of view using prism objectives for lateral view.

Note 70° Field of View only available in forward view. 50° recommended for maximum image quality.

Custom design and manufacture service available for all Endoscan products

For further information please contact our sales office. 44(0)1258 450523.

Endoscan Marketing Ltd.

58 Acacia Road.

St Johns Wood.

London. UK. NW8. 6AG.

Telephone Direct: 44 (0)207 483 2300.

Sales: 44 (0)1258 450523. Switchboard: 44 (0)207 483 2281.

Facsimile: Direct: 44 (0)207 483 2900.

Sales: 44 (0)1258 450523

E-mail: sales@endoscan.co.uk

Website: www.endoscan.co.uk



Endoscan Ltd is the certified company

All Endoscan Endoscope Products Are Manufactured In The UK