

High Resolution
Fibre Endoscopy



Portable Intubation Scopes

A full range of easy to use Portable Intubation endoscopes for complete airway management.

PENTAX



For quick and reliable Intubation techniques and complete airway management, choose a cordless and ultracompact portable intubation endoscope from the PENTAX range. This modern system concept is ideal for use in emergencies or the Out Patient Department, satisfying the requirements of anaesthetologists in a variety of clinical situations.

Outstanding Performance Characteristics



Maximum Working Comfort

- Up to 160° tip deflection, a tight bending radius and wide angle of view, simplifying orientation and the placement/positioning of Endotracheal tubes.
- Ergonomically designed, lightweight control body enhancing user performance.
- PENTAX LSV (Light Source Versatility). Three light source options; the cordless battery powered module, a self-contained A/C adapter module or a light guide cable enabling connection to a conventional light source.
- PENTAX CSV (Closed Suction Valve), a unique mechanism for accurate aspiration capability.
- Enhanced user safety with an Offset Channel Inlet reducing the risk of user contamination.

Superb Image Quality

- PENTAX Superfine Fibre Technology delivering bright, clear and high resolution images for superior observation capabilities.
- Upgradeable to video image through connection of ocular mounted camera system.

PENTAX Quality & Service Programme

- The PENTAX brand continues to be recognised for delivering cost effective products of exceptional quality and durability.
- Industry leading service plans, consultancy, financing, technical service and training.

Portable Fibre Intubation Endoscopes

| Type | Ultra-Slim | Slim | Standard | Standard | Large Channel |
|----------------------------------|------------|------------|-------------|-------------|---------------|
| *Model | FI-7BS/RBS | FI-9BS/RBS | FI-10BS/RBS | FI-13BS/RBS | FI-16BS/RBS |
| Angle of view (°) | 95 | 90 | | | 95 |
| Focal range (mm) | 3-50 | | | | |
| Tip deflection (°) up/down | 130/130 | | | 160/130 | |
| Insertion tube diameter (mm) | 2.4 | 3.1 | 3.5 | 4.2 | 5.2 |
| Distal end diameter (mm) | 2.4 | 3.0 | 3.4 | 4.1 | 5.1 |
| Instrument channel diameter (mm) | - | 1.2 | 1.4 | 1.8 | 2.6 |
| Working length (mm) | 600 | | | | |

*Choice of Pentax style Ocular or Rigid style eyepiece

PENTAX Europe GmbH
LIFE CARE
Julius-Vosseler-Straße 104
22527 Hamburg
Germany
Tel.: +49 40 / 5 61 92 - 0
Fax: +49 40 / 5 60 42 13
E-mail: medical@pentax.de

PENTAX UK LTD.
LIFE CARE
Pentax House
Heron Drive, Langley
Slough SL3 8PN
United Kingdom
Tel.: +44 17 53 / 79 27 23
Tel.: +44 17 53 / 79 27 94
E-mail: lifecare.info@pentax.co.uk

PENTAX France S.A.S.
LIFE CARE
112 quai de Bezons
P. B. 204
95106 Argenteuil
France
Tel.: +33 1 / 30 25 75 75
Tel.: +33 1 / 30 25 75 76
E-mail: medical@pentax.fr

PENTAX Nederland B.V.
LIFE CARE
Lage Mosten 35
4822 NK Breda
Netherlands
Tel.: +31 76 / 5 31 30 31
Tel.: +31 76 / 5 31 30 00
E-mail: lifecare@pentax.nl

PENTAX Italia S.r.l.
LIFE CARE
Via Dione Cassio, 15
20138 Milano
Italy
Tel.: +039 / 02 50 99 58 1
Fax: +039 / 02 50 99 58 60
E-mail: marketing.lifecare@pentaxitalia.it

HOYA Corporation
PENTAX Life Care Division
Showanomori Technology Center
1-1-110 Tsutsujigaoka
Akishima-shi
196-0012 Tokyo
Japan
Tel.: +81 33 / 9 60 51 55
Fax: +81 35 / 3 92 67 24