

A diverse range of Conventional and Portable fibreoptic scopes for high quality ENT care



A diverse and unique choice of Conventional and Portable ENT fibrescopes for a wide range of applications. Superior quality with enhanced observation and handling capabilities delivering reliable and safe results every time.

Outstanding Performance Characteristics



Maximum Working Comfort

- 130° tip deflection, a tight bending radius and up to 100° angle of view for easy manoeuvrability and more precise and accurate examinations.
- Ergonomically designed, lightweight control body enhancing user performance.
- Specially rounded distal tip eases introduction and minimises patient discomfort.
- PENTAX LSV Solutions (Light Source Versatility). Three Light Source options; The Cordless battery powered LSV module or self contained A/C adapter Light Source module (FNL-10RBS only). Finally all models can be connected directly to a conventional light source.

Unique Hygiene

- Repositioned channel* inlet away from eyepiece improves user safety and reduces risk of contamination.
- Fully immersible with new PENTAX Safety Seal for improved reprocessing performance.
 - * Only in FNL-15RP3

Superb Image Quality

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

Diagnostic / Therapeutic Fibre ENT Scopes

| Туре | Ultra-Slim | Routine | Portable | Therapeutic |
|----------------------------------|------------|-----------|-----------|-------------|
| Model | FNL-7RP3 | FNL-10RP3 | FNL-10RBS | FNL-15RP3 |
| Angle of view (°) | 75 | | 85 | 75 |
| Focal range (mm) | 3–50 | | | |
| Tip deflection (°) up/down | 130/130 | | | |
| Insertion tube diameter (mm) | 2.4 | 3.5 | 3.5 | 4.9 |
| Distal end diameter (mm) | 2.4 | 3.4 | 3.4 | 4.8 |
| Instrument channel diameter (mm) | - | - | - | 2.2 |
| Working length (mm) | 300 | | | |

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