

EC REP EMEA Headquarter
Germany
PENTAX Europe GmbH
Julius-Vosseler-Straße 104
22527 Hamburg
Tel.: +49 40 / 5 61 92 - 0
Fax: +49 40 / 5 60 42 13
E-mail: info.emea@pentaxmedical.com

United Kingdom
PENTAX U.K. Limited
PENTAX House
Heron Drive, Langley
Slough SL3 8PN
Tel.: +44 17 53 / 79 27 33
Fax: +44 17 53 / 79 27 94
E-mail: medical.uk@pentaxmedical.com

France
PENTAX France Life Care S.A.S.
116 quai de Bezons
B.P. 204
95106 ARGENTEUIL CEDEX
Tel: +33 1 / 3025 7575
Fax: +33 1 / 3025 7445
E-mail: contact.medical@pentax.fr

TÜV Süd CE0123 • Medical device class: IIa • This product must be used only by Healthcare professionals. Before usage and for detailed product specifications, please refer to the instructions for use. In the interest of technical process, specifications may change without notice.

Netherlands
PENTAX Nederland B.V.
Edisonring 6
6669NB Dodewaard
Tel.: +31 88 / 5 30 30 30
Fax: +31 88 / 5 30 30 40
E-mail: medical@pentax.nl

Italy
PENTAX Italia S.r.l.
Via Dione Cassio, 15
20138 Milano
Tel.: +39 / 02 50 99 58 1
Fax: +39 / 02 50 99 58 60
E-mail: marketing.lifecare@pentaxitalia.it

Spain
SIMMEDICA – Sistemas Integrales
de Medicina, S.A.
Avenida del Sistema Solar 25
28830 San Fernando de Henares · Madrid
Tel.: +34 91 / 301 62 40
Fax: +34 91 / 751 31 15
E-mail: sim@simmedica.com

Russia
PENTAX Europe GmbH
Representative office in Moscow
Sadovnicheskaya str, 82, build 2, entrance 6
Regus, Business center „Aurora”
Office 2012, 2013
Moscow, 115035
Tel.: +7 495 / 792 52 00
Fax: +7 495 / 792 35 66

Turkey
PENTAX Turkey
Veko Giz Plaza, Meydan Sokak
No:3/43 343396
Maslak – Istanbul
Tel.: +90 212 / 705 05 26
Fax: +90 212 / 705 05 00

Japan
HOYA Corporation
6-10-1 Nishi-shinjuku
Shinjuku-ku
Tokyo 160-00231

PENTAX
MEDICAL
Excellence in Focus

LCM01/06/16/320187/02



Courtesy of Dr. Guido van den Broek,
Radboud University Medical Centre, NL.

PENTAX
MEDICAL

DEFINA System

Re-defining flexible endoscopy ENT examinations



DEFINA System – Flexibility in a new light

The DEFINA system for ENT is the **advanced HD imaging platform for enhanced diagnosis and therapy**.

Combining a crisp and sharp image with i-scan imaging technology allows advanced diagnosis, stroboscopy, FEES and excellent therapeutic options through the endoscope’s working channel.



- Advanced assessment**
Strong and versatile new platform to support advanced endoscopic assessment by delivering a high image quality for a variety of applications
- Increased patient’s comfort**
Offering increased patient and physician comfort and safety by providing better tolerance and by meeting highest standards in hygiene and reprocessing
- Enhanced and safe diagnosis**
Latest technology as well as design ensure diagnosis and treatment that is both safe and reliable

Imaging solutions in ENT

PENTAX Medical USB Camera System



Mobile and cost effective imaging system for general endoscopy & FEES. Offering efficient recording, reporting and editing options.

HD Performance VIVIDEO system



The innovative design award winning HD system to upgrade your fibre endoscope to distal chip technology. Enhance your diagnostic capabilities with an excellent **performance price efficiency**.

HD Advanced DEFINA system



The DEFINA system for ENT is the **advanced HD imaging platform for enhanced diagnosis and therapy**.

Endoscopes



FNL series are reliable and durable offering high product and image quality. Perfect match with USB Camera system.



VNL-CP series are uniquely developed to serve needs and requirements in todays ENT practice. By offering a superior image quality compared to fibre endoscopes and improved patient care.



VNL-J10 series are the optimal choice for advanced imaging and therapy. The design allows you to use the endoscopes in a variety of applications like video stroboscopy and treatment of lesions.

System benefits

Full diagnostic tool at affordable price

Offering maximum flexibility and a broad field of application.

HD image quality to support diagnosis and improve patient care

Offering high performance at an affordable price.

HD image quality for advanced imaging and therapy

Offering i-scan, therapeutic opportunities and voice as well as swallowing assessment.