VIVIDEO ENT Videoscope Solution



Performance Beyond Expectation









PENTAX Medical Singapore Pte. Ltd. Asia Pacific Headquarters

438A Alexandra Road, #08-06, Alexandra Technopark 119967 Singapore Tel.: +65-6507-9266 Fax: +65-6271-1691 Email: inquiryAPAC@pentaxmedical.com

PENTAX Medical Singapore Pte. Ltd. Australia Branch

Unit 203, 15 Orion Road, 505 and 506, Lane Cove, NSW 2066, Australia Suncity Success Tower Golf Course Extension Road, Tel: +61-2-9418-6900 Sector 65, Gurgaon, Haryana 122005, India Sales Inquiries: salesANZ@pentaxmedical.com Tel: +91-124-6515622/23 Service Inquiries: Fax: +91-124-2841107 serviceANZ@pentaxmedical.com Australia Customer Service Toll Free No: 1300 PENTAX / 1300 736 829

PENTAX Medical Singapore Pte. Ltd. Korea Branch

11 Floor, 42, Olympic-ro 35da-gil, Songpa-gu, Seoul, Korea 05510 Tel: +82-2-6925-0670

Fax: +82-2-6925-0671 Email: inquiryKOREA@pentaxmedical.com Email:inquiry_indiaSA@pentaxmedical.com India Toll Free No: 1800 200 5968

PENTAX Medical Shanghai Co., Ltd. Room 701, 291 Fumin Road, Shanghai

Inquiry_GreaterChina@pentaxmedical.com

PENTAX Medical India Pvt. Ltd. Unit No.

China Customer Service Toll Free No:

200031 P. R. China

Email:

400 619 6570

Tel: +86-21-6170-1555

Fax: +86-21-6170-1655

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







VIVIDEO – The technology breakthrough in ENT solutions

Introducing VIVIDEO, PENTAX Medical offers ENT physicians the opportunity to make the switch from fiber to video imaging. VIVIDEO delivers affordable HD video quality to increase diagnostic yield, patient care and overall performance.

Superior image quality

- High quality diagnostic examinations in all ENT environments.
- Integrated HD video recording to capture and document clinical findings.



Improved patient care

- Reduced patient uncertainty by providing fast diagnosis through effective and high quality examinations.
- Extremely small diameter (3mm) allows maximum patient comfort.
- Unique insertion tube flexibility enables smooth and convenient procedures.



The PVK-CP camera head is available with two coupler options to connect with rigid or fibrescopes

"I had a patient that said: It is the first time I have been scoped and never felt it."

"The handle has a much more natural grip and lends itself well to scoping for a longer period of time. It puts less strain on the arm and hand."

Gary R. Wood BSc,
London, UK

Outstanding price-performance* for increased patient throughput and overall efficiency.



Video Processor [CP-1000]

Voltage [V] / Frequency [Hz]	100-240 / 50/60
Video Output	DVI-D interface (digital), VGA interface (analog)
Image Format	SXGA (1280 x 1024@60p), XGA (1024x768@60p), 720p (1280 x 720@60p) HDTV, 1080p (1920 x 1080@30p) HDTV
Image Recording	USB stick (with FAT32 or Ext3 file system)
Dimensions HxWxD [mm] / Weight [kg]	75 x 340 x 380 / approx. 5

Video Naso-Pharyngo-Laryngoscope [VNL9-CP]

Diatal End Diameter [mm]	2
Distal End Diameter [mm]	3
Insertion Tube Diameter [mm]	3.3
Working Length [mm]	300
Angle of View [°]	90
Focal Range [mm]	5-50
Tip Deflection Up/Down [°]	120/120
Type of Illumination	Scope-integrated LED illumination

Camera Head [PVK-CP]

Sensor	CMOS
Dimensions HxWxD [mm] (video module, excluding accessories) (overall length)	30 x 42 x 110 2,400
Weight [kg] excluding accessories	0.46
Camera Control	4 multi-control buttons