

Made for you: the **VERSA**  
**HD Video Endoscopes**

*Your affordable, complete, and versatile platform*



The PENTAX Medical VERSA Endoscope series is designed to meet your diagnostic and day-to-day therapeutic needs. VERSA endoscopes represent our HD solution for every budget: optimizing your operating costs and giving you LED illumination.

# VERSA Endoscopes: Reliable HD imaging



## Ergonomic grip

The grip design has been engineered to allow comfortable handling of the endoscope.

## Cost reduction

For optimized cost efficiency, all VERSA video endoscopes are equipped with LED illumination. This provides a much longer lifetime than XENON or Halogen light bulbs, thus assuring minimized maintenance and running costs.

## Service infrastructure for quick turn around time

As a part of the PENTAX Medical VERSA System, the v10c scopes will be serviced via the experienced PENTAX service infrastructure to ensure high quality service and quick turn around time.

## Video Endoscopes

Endoscope type	Gastroscope		Colonoscope	
Model	EG27-V10c	EG29-V10c	EC38-V10cM	EC38-V10cL
Working length [mm]	1,050		1,300	1,650
Distal end diameter [mm]	9.0	9.6	12.8	
Insertion tube diameter [mm]	9.0	9.6	12.8	
Depth of field [mm]	3-100		3-100	
Instrument channel [Ø mm]	2.8		3.7	
Field of view [°]	140		140	
Resolution [648K px]	900 x 720		900 x 720	
Range of bending [°]	U210, D90, L100, R100		U180, D180, L160, R160	

### PENTAX Medical India Pvt. Ltd.

Unit No. 505 and 506, Suncity Success Tower  
Golf Course Extension Road, Sector 65, Gurgaon, Haryana  
122005, India  
Tel: +91-124-6515622/23  
Fax: +91-124-2841107  
Email: inquiry\_indiaSA@pentaxmedical.com  
India Toll Free No: 1800 200 5968

TÜV Rheinland CE 0197 • Medical device class: IIa • This product must be used only by healthcare professionals.  
Before use and for detailed product specifications, please refer to the instructions for use.  
In the interest of technical process, specifications may change without notice.

**PENTAX**  
**MEDICAL**  
Excellence in Focus