



We Make Every Endoscope Affordable



TECHNOLOGY BRINGS US HEALTH



Zhuhai Vision Medical Technology Co., Ltd. is located in Hengqin Zhuhai, As a listed National High-tech Enterprise, the company is headquartered in Hengqin Zhuhai (Special Economic Zone in Guangdong Province of the People's Republic of China). Since its establishment in 2016, it has been committed to R&D, production, sales and service of visualization medical devices. The company adheres to the business philosophy of **"We Make Every Endoscope Affordable"**, and provides the society with visualized medical equipments that can alleviate the pain of patients. Benefit the society and let technology bring us health!

+86 400-0756-365 (Service)  
+86 (0) 756 6910150  
301 Building 4, No. 30 Feipeng Road, GMTCM Park,  
Hengqin New Area, Zhuhai City, Guangdong Province, China  
international@vision-medt.com

LINKEDIN Vision-medt  
TWITTER Vision-medt  
www.vision-medt.com







# Ultra Slim 2.0

#PaediatricENT

#WeCareNextGeneration



## Flexible Video Rhinolaryngoscope - EF

It delivers high-quality imaging on the VS100 monitor and the small outer diameter helps minimize patient discomfort during procedures. The precise tip motion and high-bending angles allow you to easily maneuver the endoscope in the upper airway.



- **Lightweight & ergonomic design**

With its ergonomic, rippled-surface handle, will always feel comfortable in your hands. It weighs 250g, which is light and portable

- **Chip-on-Tip video technology**

A digital CMOS imager in the chip has a working distance of 3-200mm to offer a deep field of view.

- **Processor & display all-in-one**

HDMI, USB interfaces which could convert the data to display equipment

# HD RESOLUTION

Excellent image quality even with slim design



Excellent image quality thanks to new camera chip technology

A good endoscopic features a clear display of details in both light and dark areas. Clearly visible structure surfaces are given added emphasis while retaining the natural color perception in the image.

Coming with More quality image solutions, especially for office application.



Integrated LED light source



Photo



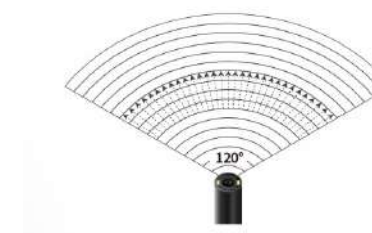
Brightness



White balance

larger working channel

Less stimulus and more accurate for examination and therapy Slimmer size, More Comfortable for patients



- 130° up and down bending angles
  - 120° wide viewing angle
- A digital CMOS imager in the chip has a working distance of 2-300mm to offer a deep filed of view.

For high quality and cost effective endoscopic ENT examination

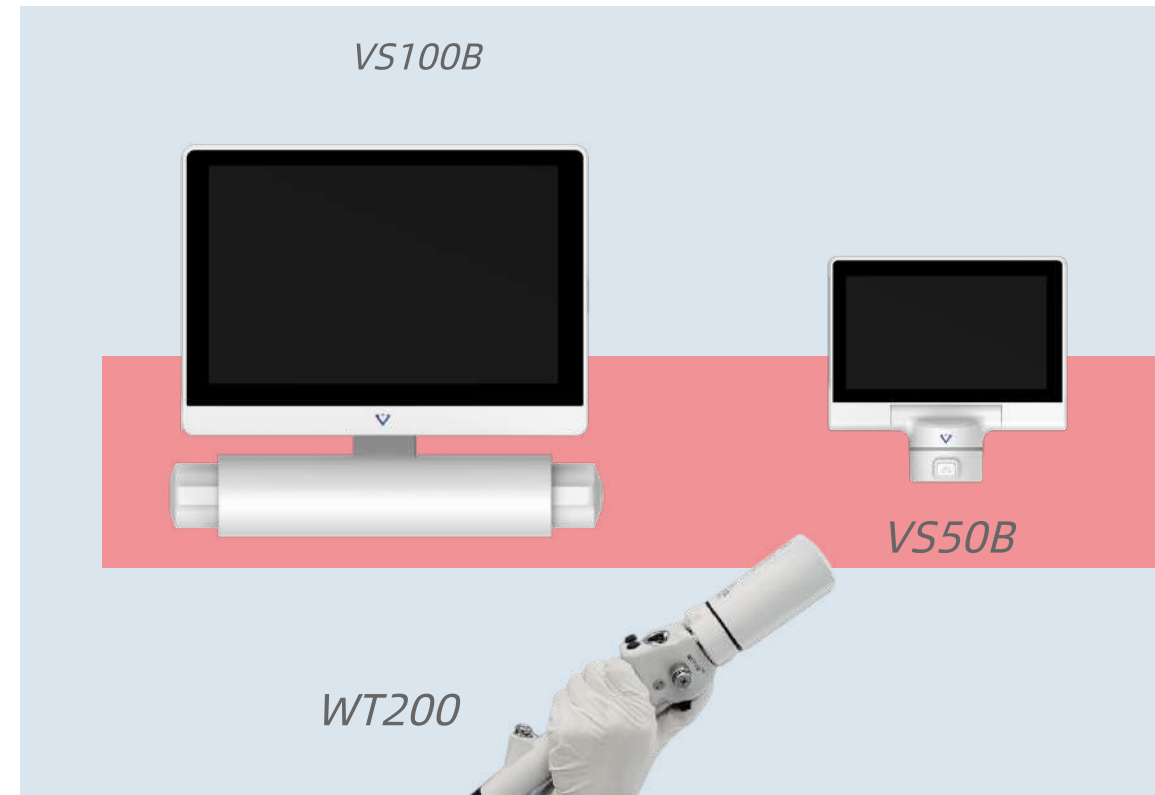


Pharyngeal foreign body sensation  
 Dysphagia, Hoarseness  
 Vocal cord nodules, vocal cord polyps  
 vocal cord cysts, vocal cord leukoplakia  
 Throat inflammation, throat mass,  
 Vocal cord dysfunction  
 Removal of throat foreign bodies  
 (fishbone, etc.)

**NEW !**  
 provid More solution



Offers user-friendly handling for performing the planned examination in Offices/Room



Specifications	EF20	EF28	EF30	EF38	EF45
Outer diameter of insertion tube	Φ2.0mm	Φ2.8mm	Φ3.0mm	Φ3.8mm	Φ4.5mm
Inner diameter of instrument channel	/	/	Φ1.2mm	/	Φ2.2mm
Field of view	120°				
Depth of view field	3mm-200mm				
Range of tip Bending	(U)180° (D)130°				
Working length	400mm				

Specifications	VS100
Imaging resolution	1280x800
Video output	DVI/SDI/S-Video/CVBS
Wireless transmission	Wifi
Data storage	USB Disk, SD card
Inner/Video format	JPG/BMP/MP4
Power	100~240V; 50/60Hz