



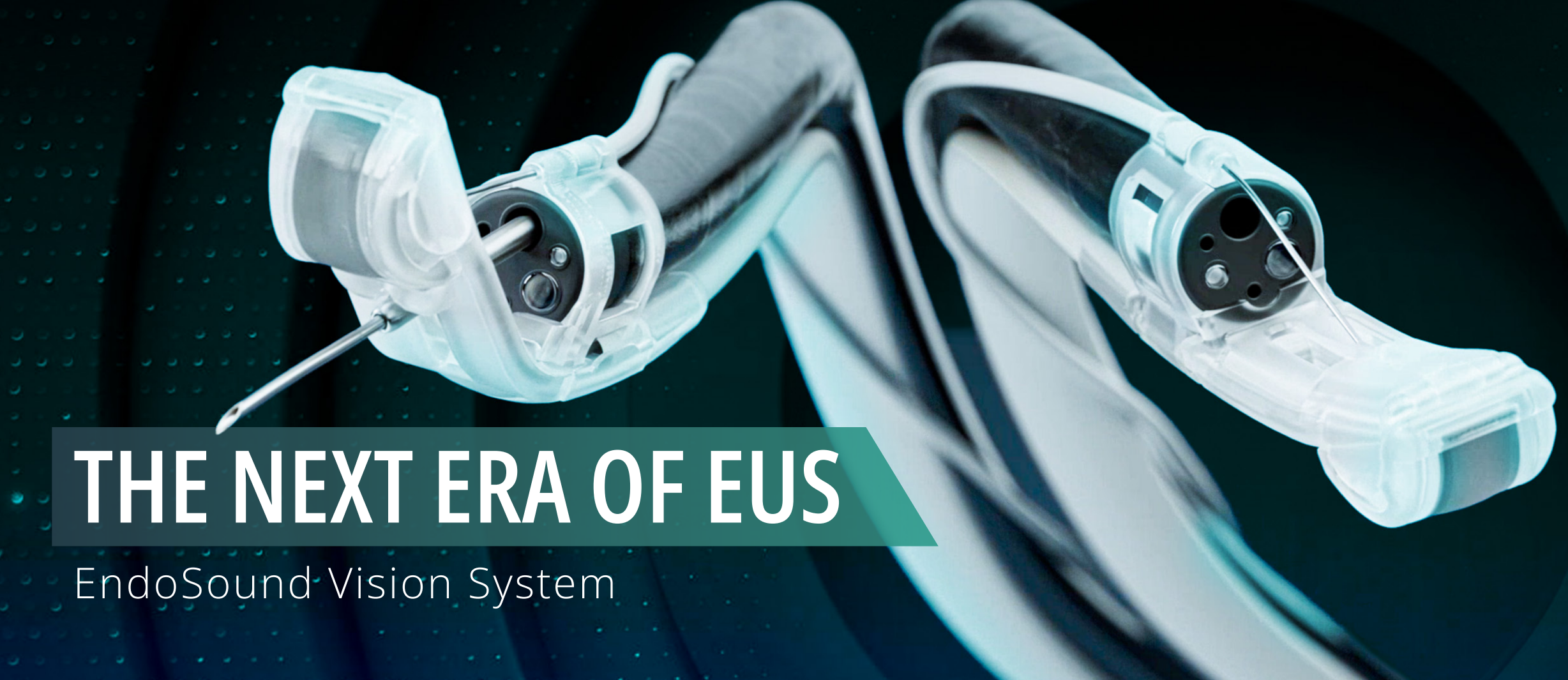
PLAY DEMO VIDEO | JUMP TO PAGE: (1)

















EXPANDING ACCESS TO ENDOSCOPIC ULTRASOUND

Endoscopic ultrasound (EUS) is the most accurate tool for the diagnosis and treatment of various disorders of the digestive tract; however, the high cost of EUS systems is a challenge for providers to overcome. The EndoSound Vision System (EVS) brings accessibility to EUS at a fraction of the cost of conventional EUS. Moreover, the EVS converts flexible video gastroscopes from the major endoscope manufacturers into an ultrasound endoscope.



By reducing the cost of the system, EVS removes the primary barriers to integrating EUS for ambulatory surgical centers and hospitals of any size or location, thereby empowering providers with the flexibility to perform EUS procedures when and where they want.



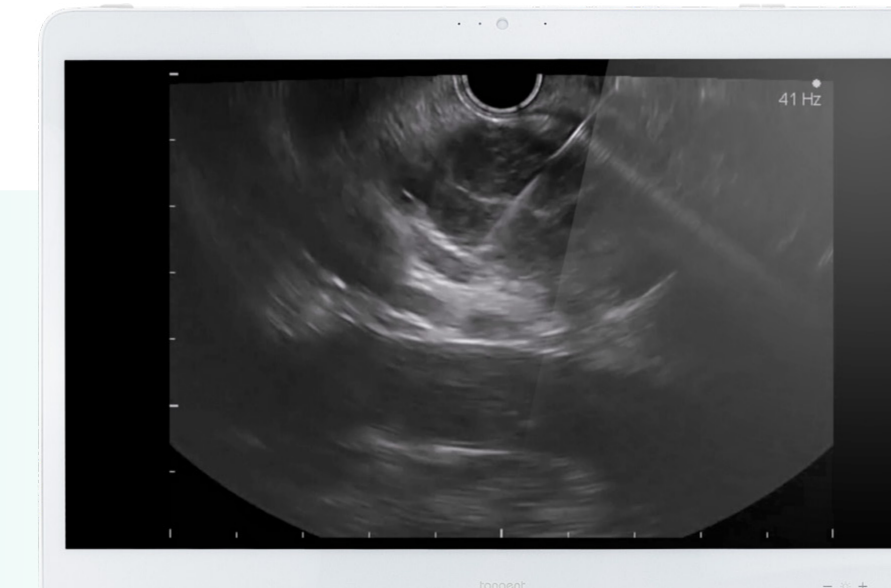
MAKING EUS MORE AFFORDABLE

The adaptive design of the EVS enables healthcare facilities to implement EUS programs at a fraction of the price of traditional systems by modifying existing equipment instead of investing in additional endoscopes.



ACHIEVING EXCELLENT EUS IMAGING

The EVS attaches to your current video gastroscope to provide excellent image quality and therapeutic capabilities consistent with today's leading ultrasound platforms.





SEE HOW ENDOSOUND IS MAKING EUS MORE ACCESSIBLE

🕜 Watch EVS demo video 🛮 🕜 Watch clinical cases 🔃 Download the EVS Setup 🔀 Visit our website **Quick Reference Guide**







LEADING CLINICIANS RECOGNIZE THE ENDOSOUND VISION SYSTEM® AS THE FUTURE OF EUS



Because of its price and efficacy, I believe that the EndoSound EVS can shift EUS procedures from the hospital to the ambulatory surgical center. As an interventional endoscopist, I know this will also improve patient satisfaction. Isaac Raijman, MD, Gastroenterologist & Therapeutic Endoscopist



I've used the EVS and I find the imaging comparable to existing EUS. Access to EUS in Latin America has been a challenge and that is mostly due to the cost of conventional systems. Since the EVS is a less expensive system, I believe it is the next era of EUS in Latin America.

Prof. Carlos Robles-Medranda, MD, Gastroenterologist & Therapeutic Endoscopist



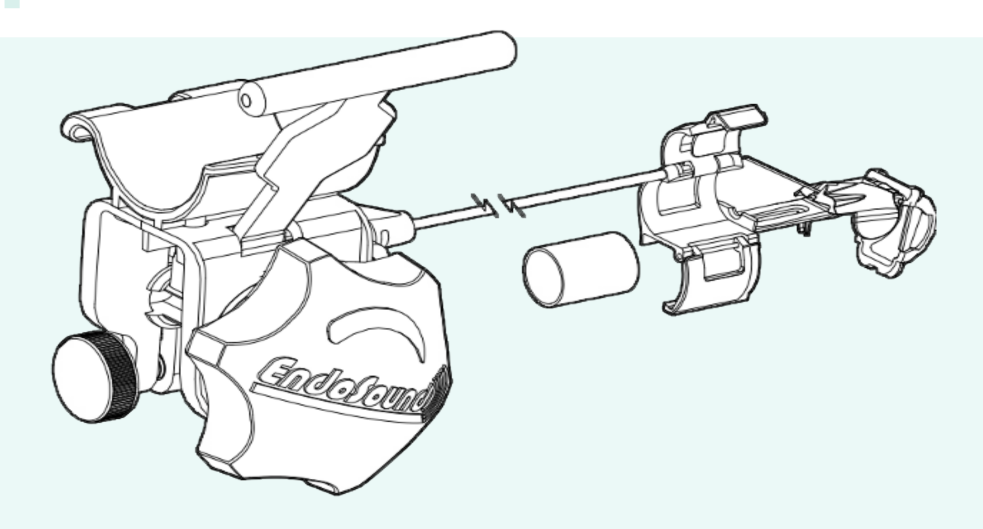
The most striking aspect of Endosound was its image quality and the ease with which a fine needle biopsy was achieved. The Endosound technology is revolutionary and resourceful.

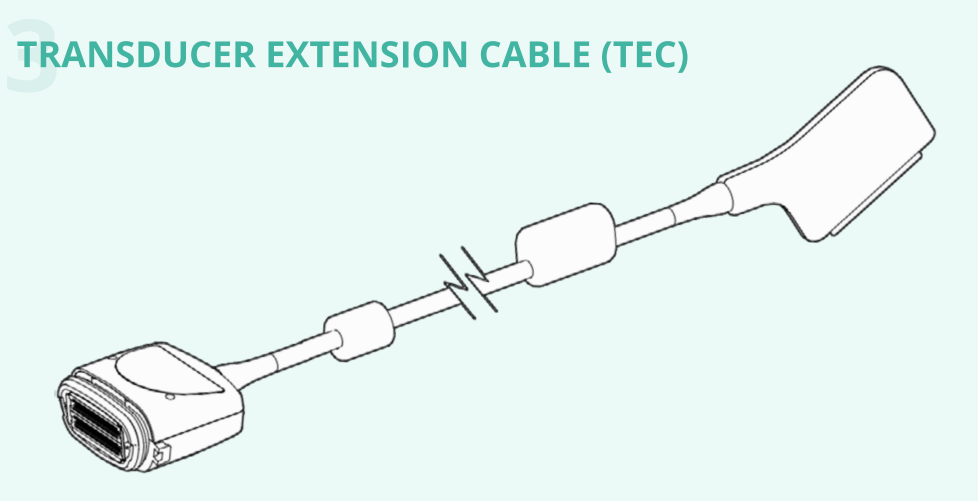
Marco A. Paez, MD, Gastroenterologist & Therapeutic Endoscopist



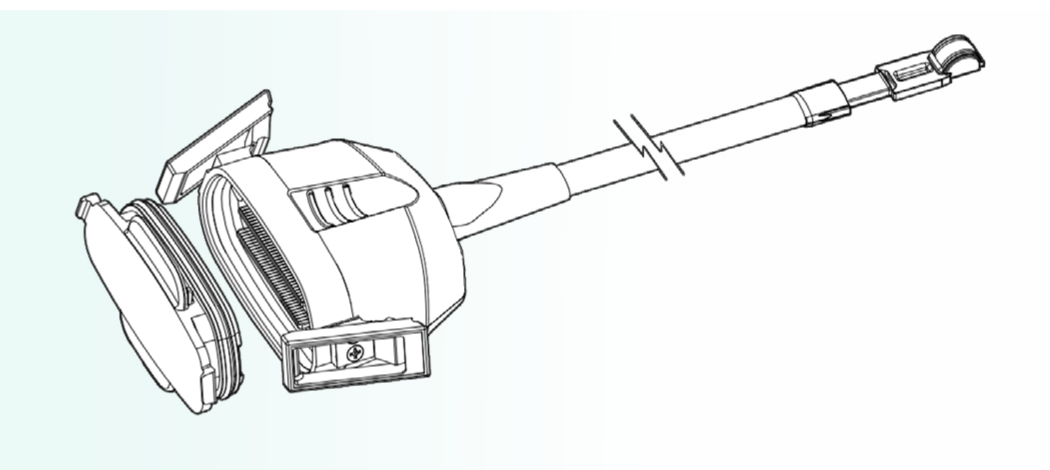
EVS COMPONENTS

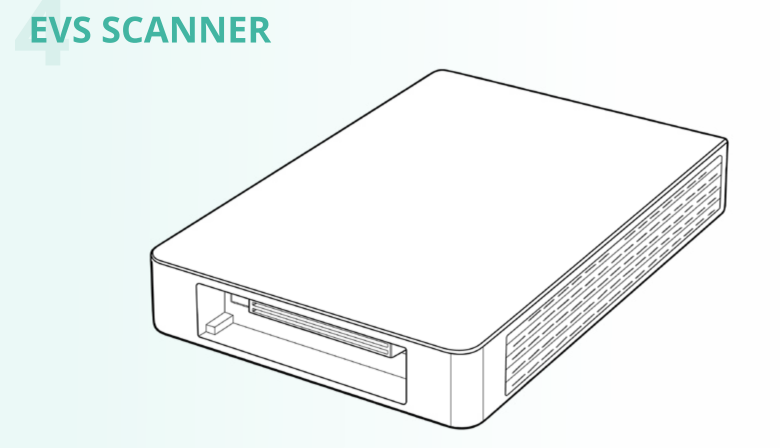
ULTRASOUND DISPOSABLE KIT (UDK-T); DIAGNOSTIC/THERAPEUTIC





ULTRASOUND TRANSDUCER MODULE (UTM)











PART NUMBERS

PART DESCRIPTION	PART NUMBER
EVS Scanner	5000
UTM	5001
TEC	5002
UDK-T; 11.1 – 11.5 (pack of 10)	5003*
UDK-T; 10.1 – <10.6 (pack of 10)	5005*
UDK-T; 10.6 – <11.1 (pack of 10)	5007*
UDK-T; 9.6 – <10.1 (pack of 10)	5009*
EVS Band Applicator	5012
EVS Bands	5013*
UTM Soaking Cap	5014
UTM Air Leak Test Cap	5015
EVS Instructions for Use	19100
EVS Reprocessing Instructions for Use	19101
EVS Viewer Software User Manual	19102

^{*}Eligible for TPT C1606



EndoSound

Portland Corporate Office 4640 S Macadam Ave., Suite 200, Portland, OR 97239 info@endosound.com | (971) 231-4791











SPECIFICATIONS

UTM-UDK-T, WITH GASTROSCOPE	MEASUREMENTS	
Width (1)	13.6 mm	
Max diameter (2)	19.3 mm	
Weight (UTM and UDK-T)	212 g	
Working length	1167 mm	1 2
EVS SCANNER	MEASUREMENTS	
Scanning range	150°	
Operation mode	B mode, color flow mode, power flow mode, etc.	
Scanning method	Electronic convex curved linear array	
Scanning direction	Parallel to the insertion direction	
Ultrasound frequency	5, 9, 11 MHz	
UTM surface max temperature	41° C	
Contacting method	Direct	
Weight (EVS Scanner)	660 g	
UDK-T	MEASUREMENTS	
Articulation range, endoscope straight	5°-85°	

