ECHOSON



PROCTOLOGY COLORECTAL- ERUS

ALBIT DUPLEX Doppler

ALBIT - device which will amaze you ...

Albit was designed as a simple and effective ultrasound scanner for general imaging as well as specific applications, including Regional Anesthesia, Musculoskeletal, Vascular Access, Proctology, Colorectal or TRUS.

Albit interface based on touch-screen technology makes it friendly and very easy to use. Duplex Doppler (Color and Power Doppler Flow Maps) extends ultrasound diagnostics more efficiently and accurately, with maximum performance to price ratio. Unique and smart remote controller superbly improving working performance.

COLORECTAL - ERUS:

Endoanal and endorectal ultrasound scanner for proctology and colorectal surgery with high resolution 360° radial rectal probe for accurate scanning of the rectal wall/anal canal, and the internal/external sphincter muscles. /ERUS - EndoRectal UltraSound/. Excellent tool for proctology practitioners.

Linear probe (supplementary accessories) at working range 5-12 MHz, is a perfect support and with Color/Power Doppler facility gives wide possibility to visualize and diagnose hypodermic diseases (haemorrhoid, sphincer etc.)



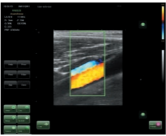




remote operation controller Excessively useful for monitoring of

the surgical treatment. Enables remote control and adjustment of some basic and mostly used functions.





Duplex Color Doppler

Particularly useful in all vascular applications. Duplex Color Doppler (CF), Power Doppler (PF) and Pulsed Wave (PW), displayed on demand for vascular mapping of examined and scanned regions and organs.





image grid

For rapid estimation of the location and dimension/size the organs and regions under examinations.





adjustable roll-stand

Improves work-space conditions. Ergonomic and comfort attribute for optimal positioning of the scanner at the patient side, (bedside, operation table, portable, standing etc.).

ECHO-SON S.A POLAND; 24-100 Pulawy, ul. Krancowa 5 phone: +48 81 886 36 13; e-mail: export@echoson.com.pl

www.echoson.eu

