

ECHOSON



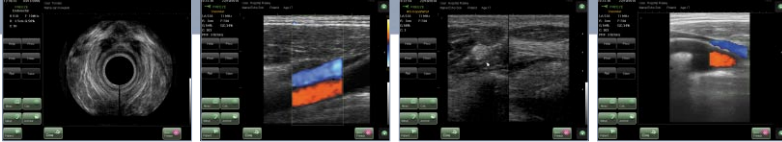
ultrasound scanner **ALBIT**

www.echoson.eu

ALBIT

Albit was designed as a simple and effective ultrasound scanner for general imaging as well as specific applications, including Regional Anesthesia, Musculoskeletal, Vascular Access, TRUS or Colorectal. Albit interface makes it easy to learn and easy to use. Smart Color and Power Doppler (Color Flow Map) extends ultrasound diagnostics more efficiently and accurately, with maximum performance/price ratio.

/Epidot is fatherly full range color Doppler ultrasound scanner and Albit is its simplified descendant/



REGIONAL ANESTHESIA & VASCULAR ACCESS

“Gold standard” technique for the direct visualization of nerves, adjacent structures and the position of the needle for local anesthetic blocks or drug delivery location. Rapid diagnostics and needle-guided procedures right at a patient’s bedside. Vascular Access procedures - central or peripheral venous catheters, dialysis catheters, oncologic ports.

MUSCULOSKELETAL

Imaging of the musculoskeletal system for the diagnosis and management of patients dedicated for physiotherapists, rheumatologists and orthopedic surgeons to visualize and diagnose injuries or locate blood vessels or nerves while undertaking clinical procedures.

COLORECTAL

Endoanal and endorectal ultrasound scanner for colorectal surgery with high resolution 360° rectal probe for accurate scanning of the rectal wall/anal canal, and the internal / external sphincter muscles.



The innovative touch screen solution allows to full control, measure, annotate etc. and such user-friendly interface makes scanning and exams faster and more effective.



Unique and useful wired remote control system for basic operation from a distance provides hand held easily operation especially useful in surgery, treatment room, emergency room as well as standard ultrasound exams.

The roll-stand is a simple mobile solution, offering the possibility to easily move the system through clinical operation or treatment sites. Adjustable height makes roll-stand more efficient and useful complement of the system.



POWER SUPPLY

- Power supply: AC 100/240 V, 50/60 Hz
- Power consumption: 75 VA

DIMENSIONS AND WEIGHT

- 374 x 190 x 332 mm; ca 9,5 kg

ECHOSON

ECHO-SON S.A.
POLAND; 24-100 Pulawy, ul. Krancowa 5
phone: +48 81 886 36 13; fax: +48 81 886 83 10
e-mail: export@echoson.com.pl

www.echoson.eu

ECHO-SON reserves the right to change design and specification without notice. All rights reserved.

