



**ECHOSON**  
ULTRASOUND SCANNERS



## ALBIT **DUPLEX** Doppler

**MULTI-APPLICATION  
ULTRASOUND SCANNER**



# ALBIT

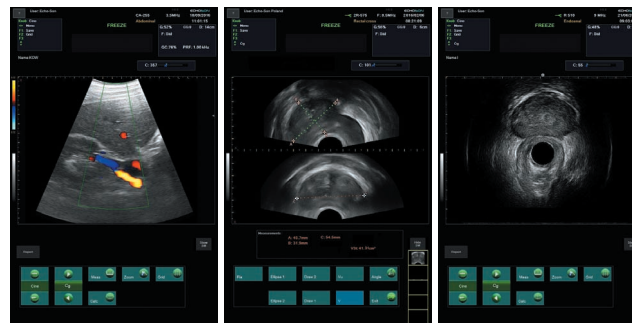
ULTRASOUND  
WHICH WILL  
AMAZE YOU...



**ALBIT** - easy-to-use, applicative and operative ultrasound scanner for general diagnostic applications such as GP, OB-Gyn, Urology, Pediatric and specific diagnostic applications such as Colorectal - ERUS, prostate Bi-Plane TRUS, Anesthesia, Vascular Surgery, Musculoskeletal and Orthopedics.

## PARTICULAR FEATURES:

- **User friendly multi-mode interface** via touch-screen menu or/and operative keyboard, intuitive, quick and easy operation, full HD 15,6" monitor
- **Remote operation controller** enables to operate device from a distance and control basic and most often used functions (programmable)
- **Duplex Color Doppler (CF)**, Power Doppler (PF) and Pulsed Wave (PW) functions as the extension and support for classic 2D mode
- **Multi-Modus** Measurements performed by touching particular points on image, classic - by track-ball and grid estimation.
- **Modular ergonomic arrangements** trolley (bedside), portable, on-table, wall or ceiling month
- **Operational touch-pen, stylus** can be used to control scanner, even with "dirty" hands /covered with gel or blood/, hygienic separation



## Modular system - full set version



## Modular system - on-table version

# MULTI-FREQUENCY PROBES



linear:  
LA-510 / L40 (5,0~17,0 MHz)



convex:  
CA-255 / R60 (2,5~5,0 MHz)



convex:  
CA-305 / R20 (2,5~6,0 MHz)



convex:  
CA-409 / R13 (4,0~10,0 MHz)



micro-convex endovaginal:  
CV-580 / R13 (5,0~10,0 MHz)

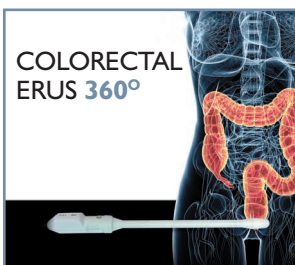
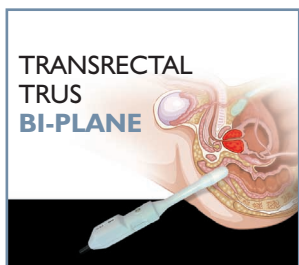
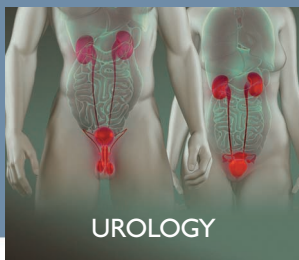
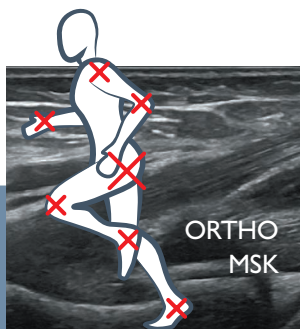


transrectal bi-plane:  
2R-575 / R11 (5,0~7,5 MHz)



anorectal 360°:  
R-510 / R8 (5,0~12,0 MHz)

# APPLICATION BAZAAR



# ECHOSON



MADE IN POLAND



+ 48 81 886 36 13



[export@echoson.eu](mailto:export@echoson.eu)



[www.echoson.eu](http://www.echoson.eu)