

ECHOSON

SPINEL COLOR DOPPLER



SPINEL COLOR DOPPLER



Usefully expandable

Modular architecture and flexible configurations designate SPINEL II, for being able to be programmed and customized for specific diagnostic requirements. Powerful Color, Power and Spectral Doppler technology, high quality and high resolution of tissue visualization provide maximum productivity and diagnostic accuracy. This ahead-proof solutions make it a solid investment in a long time for the future.



TECHNICAL SPECIFICATION

FEATURES

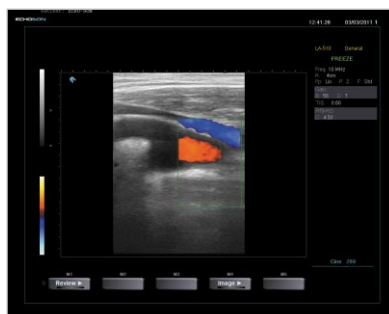
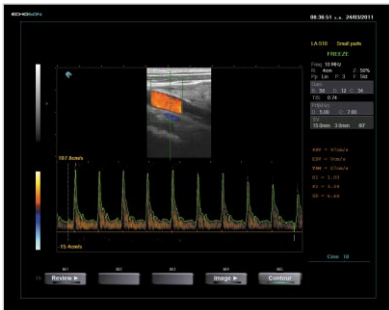
- 2D, B+B, 4B, ZOOM, M, 2D+M
- 2D+PW (Pulse Wave Doppler)
- Color Doppler: 2D + CF (Color Flow); 2D + PF (Power Flow); 2D + CF/2D, 2D + PD/2D; 2D + CF/PF+PW
- Digital image filtering
- Harmonic imaging THV
- ESR - Enhanced Speckle Reduction
- Multi-line processing
- Automatic dynamic adjustment of the receiver frequencies and filtering
- Auto-image optimizer
- Scanning depth: 2 - 25 cm
- Large 17" LCD high-resolution monitor
- Cineloop 512 images
- DICOM 3.0 (optional)
- Multiple data image recording options (HDD, CD/DVD, USB)
- Easy upgrade and customized to specific diagnostic requirements

POWER SUPPLY

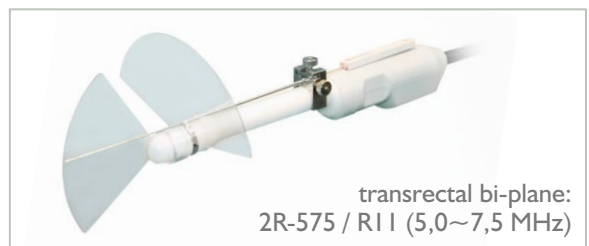
- Power supply: AC 100/240 V, 50/60 Hz
- Power consumption: 82 VA

DIMENSIONS AND WEIGHT

- 520 x 580 x 1250 mm; 25 kg (with 1 monitor & trolley)



MULTI-FREQUENCY PROBES





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