

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



EDAN DUS 60 portable ultrasound machine (Reconditioned)

Reconditioned (used),

Technical condition: very good, Visual condition: very good, Real product photos, Produced by P.R.C., (2022),

Power supply: 230 V, Frequency: 50/60 Hz,

EDAN Model DUS 60, thanks to the use of the latest technologies, allows you to achieve a high-quality, sharp and clear image of the examined organ. Specialized obstetric, small organ, abdominal, vascular and cardiology programs allow you to analyze tests performed with a digital ultrasound scanner. New Pulsed Doppler (PW) imaging function, enables measurement of blood flow velocity and direction in vessels,

High resolution TFT monitor with a diagonal of 12.1", PW Doppler (pulsed Doppler), multi-pseudo-color,

Digital processor,

Digital filters optimizing image quality,

Backlit keyboard with multi-function switches,

Image description, comments, pictograms, patient information, date and time of examination,

Monitor operating in non-interlaced mode,

Device menu in Polish,

Programs for specialist examinations: abdominal, gynecological, obstetric, orthopedic, urological, cardiological and small body parts,

Real-time zoom,

Internal memory over 5000 examinations, files with the extension: .bmp or .jpg,

Cineloop: 256 images,

Printing examinations on a video printer or regular printer inkjet and laser,

Recording of tests on a pendrive and on a PC,

Possibility of performing biopsy,

Technical specifications:

Digital image enhancement: 16 levels, 8 TGC zones,

Edge sharpening, dynamic focusing,

Frequency processing in the range: from 2.5 to 9.4 MHz,

Research depth with smooth adjustment in the range: from 0 to 250 mm,

Resolution: from 0.1 mm, Scanning angle: 30° - 155°

Image mode: B, B+M, B+B, 4B, M and PW,

Grayscale: 256 levels,

Zoom: x1.0, x1.2, x1.4, x1.6, x2.0, x2.4, x3.0, x4.0 in real time, Digital image optimization: TSI, THI, DBF, DRF, RDA, DFS, DA,

Sharpness: 16 levels, max. 4 foci simultaneously,

Image conversion: grayscale, gamma correction, rejection, pseudo color, left/right, up/down,

Measurements: distance, area, perimeter, volume, ratio, angles, indices, % stenosis, heart rate, distance, time, slope, obstetric - BPD, CRL, GS,

HC. AC. FL. EFW.

Sockets: 2 head ports, video printer, VGA monitor, 2x USB (for inkjet or laser printer and for saving data to pendrive), RJ-45 (computer network card).

Included: Power cord,

L743-2 Linear Head: 6.5 / 7.5 / 8.5 / 9.0 / 9.4 MHz,

Dimensions: 33 x 32 x 25.3 cm,

Weight: 7.1 KG,

Cat 02,

It has a current inspection and is ready to work,

Issued Technical Passport (Service Report) valid for 12 months,

Warranty:

6 months for the domestic market (Poland),

3 months for the international market,

Possibility of extending the warranty for an additional fee to 12 months for the domestic and international market,

Possibility of financing (only Poland): Installments, Leasing, Loan,







www.praiston.pl