

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



GE LOGIQ P9 Ultrasound scanner (Reconditioned)

- · Reconditioned (used),
- · Technical condition: very good,
- Visual condition: very good,
- · Real photos of the product,
- Made in Korea, (2015),
- Power supply: 230 V,
- Frequency: 50/60 Hz,
- Power: 500 VA,
- · LOGIQ P9 is a high-quality multi-purpose mobile ultrasound scanner designed for abdominal, vascular, obstetric, gynecological, cardiac, neonatal, urological, transcranial and small organ examinations,
- Whether immediate patient selection or a comprehensive examination is needed, the LOGIQ P9 will provide consistent image quality, a comprehensive range of applications, and ease of use, allowing physicians to make quick and informed decisions,
- System Architecture:
- TruScan Architecture™ an exceptionally advanced software and hardware ultrasound imaging platform. Possessing tremendous computing power, it provides excellent images, high flexibility in shaping parameters and easy future expansion of the instrument,
- TruAccess™ is GE's unique solution giving access to raw data. The stored image in the format of the original ultrasound data can be viewed and processed with the same quality in the future,
 - CodeScan™ fourth-generation coded ultrasound scanning system for high image quality and expanded clinical applications,
 - SmartScan[™] combines high throughput of ultrasound examinations, maintenance of an extensive archive with the required standards of information secrecy,
 - ComfortScan™ the most ergonomic product, providing high efficiency, comfort and ease of work,
- · Standard equipment of the device:
 - 21.5" LCD monitor,
 - · Fully articulating arm that rotates up and down,
 - Touch customizable 10.4" monitor for controlling camera functions,
- · Built-in archiving system to save patient data, static images, image loops and examination reports equipped with integrated CD-RW, DVDR/RW recorder and the ability to write to flash memory cards (pen-drive) via USB output,
 - · 4 active sockets for connection of electronic-only heads,
 - Compact, lightweight chassis suitable for small spaces, enhancing the device's mobility, also with wireless LAN and battery operation capability,
 - Digital TGC and keyboard,
 - Windows 7 64-bit operating system,
- Applications and calculation packages included as standard:
 - · Abdominal.
 - · Obstetrics.
 - · Gynecological,
 - · Cardiology,
 - Musculoskeletal System,
 - · Vascular,
 - · Urology,
 - Small organs.
 - · Breast,
 - · Pediatric and neonatal,
 - Orthopedic,
- · Transcranial,
- Modes of operation:
 - B-Mode.
 - · Harmonic imaging with digital coding,
 - · Harmonic imaging with phase inversion,
 - M-Mode.
 - · Color Doppler (CFM),
 - · Power Doppler (PDI) with directional maps,
 - · Pulse Doppler (PW Doppler) with High PRF mode,
 - Continuous Wave Doppler.
 - · Tissue Doppler,
 - M-Color Flow Mode.
 - Real time Triplex mode,
 - · Automatic image optimization for B-mode, Color-mode, PWD-mode, with a single function button. Automatic contouring and calculation in PWD Doppler mode,
 - Virtual Convex for linear heads.
 - · Automatic Optimization automatic image optimization makes it extremely convenient for the operator to determine imaging conditions in B-mode and pulsed
- Doppler, • CE (Coded Excitation) - the use of digitally coded ultrasound very clearly improves imaging from deeper areas of the study and thus enhances weak correlated echoes and suppresses signals that are artifacts,
- Crossbeam the ultrasound beam is sent not only perpendicular to the probe face, but also obliquely in 7 planes, and the correlation of the received signals forms a single imaging line. CRI enhances contrast, increases resolution, sharpens the contours of organs or lesions, and expands the ability to differentiate tissues. The feature is useful in the study of structures located below tissue giving partial acoustic shadowing. CRI also aids evaluation of vascular morphology by highlighting the vascular wall drawing,
- SRI (Speckle Reduction Imaging) adaptive ultrasound noise reduction, which, by smoothing the granularity of the image, significantly improves visualization and better differentiation of tissue and vessel edges,
- Selectable menus in EN, NR, DE, IT, FR, ES, RU, GR, DU, SE, BR, NL, FI, JP, CN,
- · Possibility to retrofit the camera with a videoprinter and dedicated heads at an additional cost,
- The device has a small damage to the housing of the touchscreen display that does not affect the operation of the device in any way (visible in the last photo),
- · Included:
 - · Power cord,
 - Convex head C1-5-RS,
- Linear head 12L-RS, Dimensions: 54 x 65 x 150 cm.
- · Weight: 83 kg,
- · It has a current inspection and is ready for operation, • Issued Technical Passport (Service Report) valid for a period of 12 months,
- Warrantv:
 - · 6-months for domestic market (Poland),
 - 3-months for the international market.
 - Possibility to extend the warranty up to 12-months for domestic and international market for a surcharge,
- Financing options (Poland only): Installments, Leasing, Loan,

If you have any questions, please do not hesitate to contact us!

In case you don't find the product you are interested in, please get in touch with us and we will do our best to find the perfect solution for YOU.





















www.praiston.pl 2022