



Portable digital ultrasound diagnostic system

This small and easy to use portable digital ultrasound diagnostic system CU30 is for a variety of clinical applications. With a powerful measurement and calculation software, excellent images can be obtained.

Advanced digital technology

- · Digital beam-forming
- Tissue harmonic imaging for better resolution
- · Dynamic receiving focusing
- · Dynamic frequency scanning
- · Real-time dynamic aperture
- · Smart speckle reduction imaging (SSR)

Professional ultrasound diagnostic tools

- · Twins fetus measurement
- Fetal growth curve
- · Biophysical profile score system
- Embedded professional report format and report templates
- · Biopsy guide & lithotripsy guide
- 3D imaging

Portable digital ultrasound diagnostic system

Extensive ultrasound scanning function

- Large capacity for cine loop, patient information & image storage
- Multiple image & video save format
- · Simple one-button operation workflow
- Wide selection of preset exam modes & parameters for optimized clinical image

Technical features

- Black and white (B-Mode System)
- 12 inch high resolution LED monitor
- Rechargeable battery
- Two transducer connections
- 16 channels
- More than 10 GB storage
- Good connectivity: USB, Video, VGA, HDMI, DICOM 3.0 standard port (optional)
- Power: AC 200 V ~ 240 V 50 HZ ± 5%
- Volume: 450 x 440 x 36 mm
- Gross weight: 10 KgNet weight: 5.5 Kg

Extra Accessories

- · Convex array transducer
- · Linear array transducer
- · Trans-vaginal transducer
- · Micro-convex array transducer
- · Sony printer

Clinical applications

- Gynecology
- Obstetrics
- Urology
- Abdominal
- Cardiology
- · Orthopedic surgery
- · Small parts

Environmental working conditions

- Ambient temperature: 5 °C ~ 40 °C
- Humidity: 35 % to 85 % (non-condensing)
- Atmospheric pressure: 700 hPa to 1060 hPa



For more information, please contact us. We remain at your service!

action medeor e.V. German Medical Aid Organization

St. Töniser Str. 21 47918 Tönisvorst | Germany Phone: +49 2156 9788 100 info@medeor.de | www.medeor.de/en

