

www.medical.draminski.com



# DRAMINSKI OPUS D PORTABLE ULTRASOUND SCANNER WHICH WEIGHTS ONLY 4 KG

# **PERFECT IMAGE**



Phone: +48 89 527 11 30 E-mail: info@draminski.com



# www.medical.draminski.com

# DRAMINSKI OPUS D

#### PREMIUM Class Ultrasound Scanner with Doppler funcions



## Portable Ultrasound Scanner

Light, fully mobile and powered by mains or bartery. Full ultrasound diagnostic at the patient bedside.



• Ultrasound scanner weight: 4 kg (with battery connected) • Dimensions: 32,5 cm x 21,0 cm x 8,0 cm

• External batteries providing 4 hour of continuous operation

### Perfect image quality

**OPUS D** is a PREMIUM Class ultrasound scanner for full ultrasound diagnosis with perfect image quality, Doppler functions and small weight. It is easy to use, has full option of measurement and dynamic focus.

- Monitor: 10.4" LCD with LED backlight, LCD touch panel • Doppler: PWD (Pulse Wave Doppler), Color Doppler,
- PDI (Power Doppler)
- Imaging modes: B Mode, B+B Mode, B+M Mode
- Menu: multiple languages

# Examinations archival

Capacious internal memory allows to save thousands of images and cine loops with full description.

- Data transmission by USB2.0
- Integrated PC
- External ports: USB2.0, LAN, VGA

## Great possibilities

- Wide selection of probes
- Changing the probe without turning off the device
- Automatic recognition of the probe by ultrasound system
- Presets for different part of human body (abdominal cavity, small organs, vessels, etc.)
- Ability to program personal settings
- · Accessories: large monitor, stand on wheel, printer



- Frequency: from 2 to 14 MHz (depends on probe's type)
- Probes: convex 2–8 MHz, microconvex 4–9 MHz, linear 60 mm 5–10 MHz,
- linear 40 mm 6–14 MHz, endovaginal 4-9 MHz, endorectal 5–10 MHz
- Number of probe's port: one port