POCKETPRO H^2 Specifications

Superior Diagnostic Imaging in a Wireless Handheld Ultrasound System



POCKETPRO H² 500L

- Frequency: 4~13MHz
- Max Depth: ~6cm
- Weight: 260g
- Use Time: 1 hr 30 min (Scan) 12 hours (Stand-by)
- Recharging Time: 1 hr 30min (Full)
- Operating Modes: B, CF, PW, M
- Applications: MSK, Vascular, Breast, Thyroid, Thoracic/ Pleural motion, Fluid detection, Needle guidance

POCKETPRO H² 300C

- Frequency: 3.5MHz
- Max Depth: ~24cm
- Weight: 390g
- Use Time: 3 hours (Scan), 12 hours (Stand-by)
- Recharging Time: 3 hours (Full)
- Operating Mode: B, CF, PW, M
- Applications: Abdominal, OB/GYN



233mm

SONONS

Core Competition Comparison				
	POCKETPRO H ²	Lumify L12-4	Clarius	Butterfly IQ
		n dan manan Linda Canan	E	×
Connection type	Wireless	Wired	Wireless	Wired
Weight	250g	339g	372g	250g
Supported OS	iOS/Android/Windows	iOS/Android/Windows	iOS/Android/Windows	iOS/Android/Windows
Image quality	High	Midhigh	Midhigh	Mid
Scanning mode	B/W, CF, PW, M	B/W, CF, Harmonic	B/W, M, CF, PW(option)	B/W, CF, M
Released	Newest release 2022	2016	2017	2018

BOOK A LIVE ULTRASOUND DEMO WITH AN EXPERT! SCAN THE CODE OR VISIT calendly.com/demoskmha/ultrasound-virtual-demos

Reliable and affordable diagnostic imaging and procedural guidance for point-of-care professionals.

• Observe live ultrasound scanning • See the difference superior image quality makes

• Learn the advantage of wireless scanners • Ask about affordability and financing

Manufactured for Konica Minolta Healthcare

© 2023 Konica Minolta Healthcare Americas, Inc. SONON is a registered trademarked of Healcerion USA.



Konica Minolta Healthcare Americas, Inc. 411 Newark Pompton Turnpike Wayne, New Jersey 07470 Tel: +1 (973) 633-1500 km.marketing@konicaminolta.com healthcare.konicaminolta.us



M2149 0523 RevA