Wireless Handheld Ultrasound

These handheld ultrasound scanning devices are designed to provide high-quality imaging in a compact, user-friendly package and deliver clear ultrasound images to a tablet, mobile device, or PC making them invaluable tools for various settings.

The lightweight and ergonomic design ensures ease of use and mobility, while the intuitive interface allows for quick and efficient scanning operations. Whether used in emergency situations, remote locations, or routine clinical setting, these handheld ultrasound units offer a reliable performance and exceptional image clarity, enhancing diagnostic accuracy for patient care.





Brochure

VioScan Linear L2 Handheld

• CLINICAL APPLICATIONS — Carotid Artery, Breast, MSK, Thyroid, Ocular, Nerves, Peripheral Vessels, General Abdominal, Musculoskeletal, Needle/Catheter Guidance.



Brochure

VioScan Convex C7 Handeld

◆ CLINICAL APPLICATIONS — Bladder measurement, OB Early/Mid/LATE, Gynecology, Urology, Small Organ (prostate, thyroid, scrotum, breast, spleen, renal), Abdominal, Cardiac, Needle/Catheter Guidance



Intelligent Imaging

These handheld ultrasound units feature 15 imaging presets for a fast and easy start. The user can also custom set presets with over 30 imaging parameters. Also featured are integrated AI measurement tools for automatic gain, settings, measurements and calculation.



Imaging Modes

B-Mode, M-Mode, Color Doppler, Power Doppler, and DICOM

Wireless Handheld Ultrasound

HSI	Part Number	Product Description
<u>1479887</u>	INF-000.952.0023	VioScan C7 convex ultrasound: B mode, M mode, color doppler, power doppler, pulsed wave, and DICOM (1 Year Warranty).
<u>1479888</u>	INF-000.952.0024	VioScan L2 linear ultrasound: B mode, M mode, color doppler, power doppler, pulsed wave, and DICOM (1 Year Warranty).

Contact your local Henry Schein representative for more details.