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Vscan with Dual Probe

Vscan* with Dual Probe is general purpose diagnostic ultrasound imaging system for use by qualified and trained health care professionals enabling visualization and measurement of anatomical structures and fluid. The commercially first of its kind dual headed probe integrates both linear and phased array transducers that allows for a wide range of clinical applications.

Its pocket-sized robust portability and intuitive user interface enables integration into examination and training sessions. The information can be used for basic/focused assessments and adjunctively with other medical data for clinical diagnosis purposes during routine, periodic monitoring, and triage assessments for adults and pediatrics. Vscan with Dual Probe can be useful for procedural guidance.

Vscan with Dual Probe is cleared for cardiac, abdominal, OB/GYN, urology, fetal, evaluation of presence of fluid, peripheral vascular imaging, procedure guidance for arterial or venous vessels, or to support para-, thora- and amniocentesis, thoracic/lung, thyroid and other small organs, long bone, hip and knee joints, and pediatrics.

The product is complemented with gateway software enabling image management at customers' PC, a Vscan web portal, including online access to product and clinical information.

The following components are included in the standard configuration of Vscan with Dual Probe: control unit and probe, docking station including global AC adapter with interchangeable plugs (USA and China, EU, UK, Australia) and USB cable, Vscan gateway software, one rechargeable battery, 4 GB Micro-SD memory card, and soft case. In some countries gel (60 g bottle) may also be included in the standard configuration.

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Vscan with Dual Probe User Manual - English

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