

Item No.	QTY	DESCRIPTION
1	1	<p>Vscan US Govt</p> <p>Vscan is a pocket size visualization tool providing black and white anatomic and color-coded blood flow images in real-time. The images are generated based on ultrasound technology. Vscan is approved for cardiac, abdominal, pediatric and selected peripheral vascular applications, for evaluating urinary bladder, obstetrics and gynecology as well as for thoracic and pleural fluid and motion detection.</p> <p>Vscan is handheld and helps to enable personalized use at the point of care. It will be used by physicians, as well as possibly nurses, paramedics or even medical students (under prescription of a physician) who are interested in enhancing the way patient examinations are done today. For primary care clinicians, Vscan has the potential to help improve the quality of the physical exam by providing an immediate, quick look inside the body. For cardiologists, Vscan provides a dependable, visual evaluation to help monitor patients at risk more efficiently and effectively. For critical care clinicians, Vscan offers an immediate look beyond patient vital signs with the potential to identify critical issues like abdominal aortic aneurysm and fluid around the heart, and to monitor cardiac activity. Vscan can also provide women's health physicians, as well as hospitalists and others the ability to take a quick look inside the body during a physical exam and help detect disease earlier.</p> <p>Following components are included in standard configuration: Vscan scanner with probe, docking station, USB cable, 4 GB Micro-SD memory card, one rechargeable battery, global AC adapter with interchangeable plugs (USA and China, EU, UK, Australia), soft case, access to Vscan web portal with entitlement to full online education package, Vscan gateway software and gel (60 g bottle).</p> <p>The catalogue number H45561RS is available only to US government accounts and in Taiwan.</p>
2	2	<p>Vscan User Guide - English</p> <p>The Vscan user guide in English.</p>