

Configuration - Included Items

Item	Part Number - Description	Qty	List Per Unit	Unit Price	Extended Price
1	Ultrasound System	1			

The [redacted] is a high-resolution, all-digital, 9.0-pound (4.1 kg) ultrasound system with a 12.1in. LED full-bleed glass display. The Edge II boosts improvements in cardiac and abdominal image quality through DirectClear Technology and a new wide-angle display, as well as alignment with the [redacted] pillars. The Edge II features Armored Cable Technology on select transducers, a keypad sealed to the Edge for protection against infection, and persistent knobs for more precise actions. A [redacted] th our past products, the Edge II is designed with [redacted] proprietary Chip Fusion Technology that integrates digital signal processing and multiple system functions into a custom application-specific integrated circuit (ASIC) microchip.

The purchase of the [redacted] system includes the following soft [redacted] logies:

- 2D grayscale with SonoMB Multi Beam Technology
- Auto Gain with SonoADAPT Tissue Optimization Technology
- M-Mode
- Application specific calculation packages

[redacted] reliability and durability are backed by a five-year standard warranty, which is included in the price of the system. Software upgrades to the main system and transducer databases are accomplished through one of two USB ports on the system. Also

Item	Part Number - Description	Qty	List Per Unit	Unit Price	Extended Price
	<p>includes battery, ultrasound gel, and user guide on a CD (Printed user guides also available as a purchasable option).</p> <p>Included with the purchase of your _____ you will receive four consecutive hours of installation provided by a _____ Clinical Specialist. The installation includes an overview of the product and accessories purchased, training on the features, functions, and user interface, and system care/maintenance. Available for US locations only. Additional clinical installation support can be purchased separately as needed.</p>				
2	<p>- Steep Needle Profiling Technology (SNP)</p>	1			
	<p>Proprietary software that enhances the system's ability to aid needle visualization. Ultrasound waves are periodically directed towards the needle to enhance visualization, without compromising image quality of the 2D image.</p>				
3	<p>Color Application Package</p>	1			
	<p>This package provides the following features:</p> <ul style="list-style-type: none"> - Tissue Harmonic Imaging (THI): Capability in which the system transmits at one frequency and receives at a higher harmonic frequency to reduce noise and clutter and improve resolution. - SonoHD Imaging Technology: Significantly reduces speckle noise while enhancing tissue margins, thereby dramatically improving contrast and structural resolution. - Velocity color flow imaging provides the clinician with the color sensitivity to perform color Doppler examinations with all transducers during a clinical procedure. - PW Doppler is available on all transducers. - CW Doppler is a quantitative assessment of blood flow with Duplex imaging for higher flow velocities. 				
4	<p>/ 5-2 MHz transducer Biopsy Compatible</p>	1			
	<p>/ 5-2 MHz multi-frequency, broadband, 60 mm curved array transducer featuring DirectClear technology, (patent-pending transducer design that increases resolution and penetration without compromising SonoSite's renowned durability).</p> <p>Note: Please refer to the most recent version of the corresponding system specification sheet or transducer specification sheet for available exams supported by each system.</p>				
5	<p>/ 13-6 MHz Transducer Transverse Biopsy Compatible</p>	1			
	<p>/ 13-6 MHz multi-frequency, broadband, 25 mm linear array transducer. This transducer is biopsy compatible (transverse needle guide available).</p> <p>Note: Please refer to the most recent version of the corresponding system specification sheet or transducer specification sheet for available exams supported by each system.</p>				
6	<p>/ 5-1 MHz Transducer</p>	1			
	<p>/ 5-1 MHz multi-frequency, broadband, 19 mm phased array transducer featuring DirectClear technology (patent-pending transducer design that increases resolution and penetration without compromising _____ renowned durability).</p>				

Item	Part Number - Description	Qty	List Per Unit	Unit Price	Extended Price
------	---------------------------	-----	---------------	------------	----------------

Note: Please refer to the most recent version of the corresponding system specification sheet or transducer specification sheet for available exams supported by each system.

7	13-6 MHz transducer Biopsy Compatible	1			
---	---------------------------------------	---	--	--	--

13-6 MHz multi-frequency, broadband, 38 mm linear array transducer. This transducer is biopsy compatible.

Note: Please refer to the most recent version of the corresponding system specification sheet or transducer specification sheet for available exams supported by each system.

8	Stand	1			
---	-------	---	--	--	--

Ergonomic stand and mobile work platform for the system and transducers. Complete with power supply, mini-dock and accessory basket. OEM peripherals include: B/W or color printer. Unable to use together

9	- Powerpark System	1			
---	--------------------	---	--	--	--

PowerPark docking station for the Universal stand. This stand module and docking station allows the ultrasound systems to charge without plugging in the power cord.

10	- Triple Transducer Connect (TTC) w/ quick disconnect	1			
----	---	---	--	--	--

Three-transducer module for mobile docking system that allows connection of up to three transducers simultaneously while the system is docked in the Stand

11	Ultrasound System User Guide English	1			
----	--------------------------------------	---	--	--	--

12	Ultrasound System Service Manual	1			
----	----------------------------------	---	--	--	--

13	Ultrasound System Service Manual	1			
----	----------------------------------	---	--	--	--

14	- STANDARD COVERAGE WARRANTY	1			
----	------------------------------	---	--	--	--

Please refer to Warranty Schedule.
- STANDARD COVERAGE WARRANTY