

Configuration - Included Items		
Item	Part Number - Description	Qty
1	- X-Porte Ultrasound Kiosk System with Stand	1

The X-Porte is a high resolution, all digital ultrasound kiosk designed to meet the needs of the demanding clinical environment. The X-Porte Kiosk includes: a capacitive multi-touch panel user interface, adjustable high resolution 19" LED monitor for image display and review, a system stand featuring a triple transducer connection, battery pack and a storage basket.

In addition to high resolution 2D imaging the system includes the following imaging modes: M-mode, Pulsed Wave Doppler, Continuous Wave Doppler, Velocity Color Doppler, Color Power Doppler and Tissue Doppler Imaging, and Simultaneous M-Mode.

The X-Porte kiosk features proprietary software technologies: XDI – Extreme Definition Imaging™, Steep Needle Profiling™, SonoHD2 Imaging Technology, SonoMB® Multibeam Technology, SonoADAPTTM Tissue Optimization Technology, Pulse Inversion Tissue Harmonic Imaging, Color HDTM Technology, AutoGain (see key for Technology descriptions) ,

For maximum imaging performance the X-Porte visualization tool features proprietary software technologies: XDI – Extreme Definition Imaging, Steep Needle Profiling, SonoHD2 Imaging Technology, SonoMB Multibeam Technology, SonoADAPT Tissue Optimization Technology, Pulse Inversion Tissue Harmonic Imaging, Color HD Technology, AutoGain

- XDI Extreme Definition Imaging -shapes the ultrasound beam to pinpoint precision. As a result, tissue resolution is improved and side lobe image artifacts are minimized to produce images with less haze and increased clarity.

- Steep Needle Profiling Technology - enhances needle visualization while maintaining image quality of the target and surrounding anatomy.

- SonoHD2 Imaging Technology - reduces speckle noise and image artifacts while enhancing tissue margins, thereby dramatically improving contrast and structural resolution.

- SonoMB MultiBeam Technology - improves contrast resolution; tissue differentiation of small structures and enhances border delineation.

- SonoADAPT Tissue Optimization Technology – provides continuous automatic adaptive manipulation of multiple imaging parameters to reduce manual time consuming system adjustments.

- Pulse Inversion Tissue Harmonic Imaging, utilizes higher frequencies from the ultrasound signal to create high resolution images with dramatically cleaner and sharper contrast between structures.

- Color HD Technology- increasing color performance, sensitivity and frame rates for more diagnostic information.

- AutoGain – provides automatic 2D gain image optimization with the push of a button.

Item	Part Number - Description	Qty
	<p>The Kiosk features Visual Guides, a library of animated learning tutorials are featured on-board the kiosk for just in time learning and reference. The learning tutorials are displayed on the control panel so users can view the tutorials and scan simultaneously. Visual Guide packages included are: Ultrasound Basics, Acute Care Procedures, MSK and Anesthesia.</p> <p>With the purchase of your X-Porte, you will receive four consecutive hours of installation training provided by a Clinical Specialist. The installation includes: an overview of the product and accessories purchased, training on the features, functions, user interface and system care/maintenance. Additional days of system installation training can be purchased separately as needed.</p> <p>X-Porte Ultrasound Kiosk Transducers: P21XP, L25XP, ICTXP, HFL50XP, C60XP, L38XP, HFL38XP, HSL25XP, C11xp, C35xp, P10xp, TEEp</p> <p>(1) One Transducer is required with each system purchase. Transducer selection may be changed, and transducers may be added or removed as required to support specific clinical applications.</p>	
2	<p>13-6 MHZ Transducer, ROHS</p> <p>13-6 MHz multi-frequency, broadband, 38 mm linear array transducer. This transducer is biopsy compatible.</p>	1
3	<p>5-1 MHZ Transducer</p> <p>multi-frequency, broadband, 21 mm phased array transducer. This transducer is biopsy compatible.</p>	1
4	<p>- Sony UP-D711MD B&W Printer</p> <p>Sony UP-D711MD compact, medical grade digital black and white printer with USB Interface. Powered directly by the connected ultrasound system battery, eliminating the need for additional AC outlets.</p>	1
5	<p>- Service Manual, X-Porte</p> <p>X-Porte Ultrasound System Service Manual</p>	1
6	<p>- User Guide, X-Porte, English (Paper)</p> <p>X-Porte User Guide (CD Only), English</p>	1
7	<p>- Service Manual, X-Porte</p> <p>X-Porte Ultrasound System Service Manual</p>	1
8		1
9		1