

# SonoSite X-Porte

14.3 cm 2D; 0:38 Gen DR:0 MB

SonoSite C60xp/5-2 Ab MI 0.9 TIS 0.2

6

ONE LOOK AND THE DIFFERENCE IS CLEAR.



X-Porte represents an entirely new approach to clinical ultrasound. Its imaging, features and educational resources are fluidly brought together in a convenient, all-in-one kiosk design.

At the sweep of your hand, it responds so quickly and intelligently to your imaging needs, you'll know it was created precisely for professionals like you. Its self-explanatory control panel makes system navigation a breeze, and its sealed touch screen has no buttons for pathogens to hide behind.

X-Porte's slender profile makes it easy to maneuver alongside beds and exam tables for point-of-care visualization and procedures. For portability and durability during transport, its screen folds down and its stand lowers making X-Porte even more compact for navigating busy corridors. The X-Porte ultrasound core can be detached easily from the kiosk to provide another configuration option. For servicing, nothing could be more convenient than X-Porte's five-year warranty and removable engine.



### Breakthrough extreme definition imaging

X-Porte imaging technology was created to meet the challenge of side-lobe artifacts, so now you can scan with image clarity, resolution, and color sensitivity never before seen in point-of-care ultrasound systems.



### Real-Time Scan Along Learning

For instant reference, scan along with an onboard library of visual guides featuring step-by-step learning tutorials. Use X-Porte's Visual Guides for comparing 3D beam-direction animations to corresponding 2D ultrasound images.

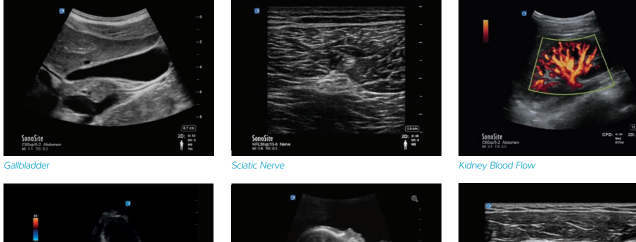


### Gesture-Driven Interface

Optimized workflow is always at your fingertips. Easily customize the interface to suit your needs. Don't like the order of menu items? Change them. Too many controls? Minimize them.

# THE WORLD'S FIRST ULTRASOUND KIOSK.

One look and the difference is clear—extreme definition imaging technology drives X-Porte's image clarity and resolution by significantly reducing visual clutter.

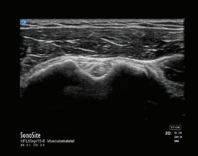




Apical Mitral Flow



Fetal Profile



Biceps Tendon



# SonoSite X-Porte

## SONOSITE X-PORTE MAIN FEATURES AT A GLANCE.



## **FUJ!FILM** Value from Innovation

# SonoSite X-Porte

# SONOSITE X-PORTE TRANSDUCERS



C11xp 8-5 MHz Curved Exam Types: Abdominal, Arterial, Neonatal, Nerve, Venous

Scan depth: 15 cm

HFL50xp

15-6 MHz Linear

Breast, MSK, Nerve,

Scan depth: 6 cm

Exam Types:

Small Parts

rP19xp

Exam Types:

5-1 MHz Phased

Abdomen, Cardiac, Lung,

Scan depth: 35 cm

Obstetrics, Orbital, Transcranial



C35xp 8-3 MHz Curved

Exam Types: Abdominal, MSK, Nerve

Scan depth: 16 cm



C60xp

5-2 MHz Curved Exam Types: Abdominal, Gynecology, MSK, Nerve, Obstetrics

Ophthalmic, Superficial, Venous

Scan depth: 30 cm



**ICTxp** 9-5 MHz Curved Exam Types: Gynecology, Obstetrics

Scan depth: 15 cm



HFL38xp

13-6 MHz Linear Exam Types: Arterial, Breast, Lung, MSK, Nerve, Small Parts, Venous

Scan depth: 6 cm



Exam Types: Abdominal, Cardiac, Neonatal

Scan depth: 15 cm



10-5 MHz Linear Exam Types: Arterial, Lung, Nerve, Small Parts, Venous

Scan depth: 9 cm

L38xp



TEExp

8-3 MHz Phased

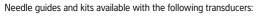
Cardiac

Scan depth: 18 cm



2MHz Pencil Exam Types: Cardiac

Scan depth: N/A



C35xp, C60xp, HFL38xp, HFL50xp, ICTxp, L25xp, L38xp, P10xp and rP19xp.

A transverse needle guide is available with the L25xp.

HSL25xp L25xp 13-6 MHz Linear 13-6 MHz Linear Exam Types: Exam Types: Arterial, Lung, MSK, Nerve,

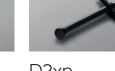
Arterial, Lung, MSK, Nerve, Ophthalmic, Superficial, Venous

## Scan depth: 6 cm









D2xp

Scan depth: 6 cm

Designed from the ground up for your work style and work environment, X-Porte offers you an entirely new ultrasound experience by providing these revolutionary tools in a unique, integrated system exclusive to SonoSite.

#### SYSTEM SPECIFICATIONS

Stand Dimensions: 26.4 " L x 21.2 " W Stand Height (max): 65" (monitor up) Stand Height (min): 42.2 " (monitor down) Height Adjustment: 9" travel HD Monitor: 19" diagonally (minimum) Control Panel: 12.1 " capacitive touchscreen System Controls: Multi-touch gestures Tilt Adjustment: 0 to 110 degrees **Clinical Monitor** 85 degrees left and right, 85 Viewing: degrees up, 85 degrees down Architecture: All digital broadband Dynamic Range: Up to 183 dB Grav Scale: 256 shades HIPAA Compliance: Comprehensive toolset

#### **IMAGE MODES**

2D Broadband Imaging **Tissue Harmonic Imaging** Pulse Inversion Harmonic Imaging M-Mode Velocity Color Doppler Color Power Doppler Pulsed Wave Doppler (update and simultaneous) Pulsed Wave Tissue Doppler Continuous Wave Doppler, ECG

#### IMAGE PROCESSING

Extreme definition imaging technology SonoAdapt Tissue Optimization SonoHD2 Imaging Technology SonoMB Multibeam Technology Dual Imaging **Dual Color Imaging** AutoGain and AutoGain Brightness Adjust Restore Default Gains Dynamic Range **Duplex Imaging** 8x Zoom Capability Cine Processing: Dynamic Range, Zoom 2D Image Optimization: Res, Gen, Pen Overall Gain, Near and Far Field Gain Control



#### STEEP NEEDLE PROFILING

(Available on these transducers and exams) C35xp: MSK, Nerve C60xp: MSK, Nerve HFL38xp: Arterial, Breast, MSK, Nerve, Small Parts, Venous HFL50xp: Breast, MSK, Nerve, Small Parts HSL25xp: Arterial, MSK, Nerve, Venous L25xp: Arterial, Nerve, MSK, Venous L38xp: Arterial, Nerve, Small Parts, Venous

#### POWER SUPPLY

System operates via battery or AC power Rechargeable Lithium-ion Battery Battery Life: 1.0 hour, 3 days on idle Battery charges to 80% capacity in 3 hours

#### OTHER HIGHLIGHTS Programmable Controls

Labeling: Predefined Labels, Customized Labels, **Predefined Pictograms** Worksheets: Editable Acute Care Worksheets (ACEP Guidelines), Musculoskeletal Worksheets and customizable worksheets Steep Needle Profiling Software Embedded DVR (digital video recorder)\* Triple Transducer Connect\* Storage Basket\* Digital and VGA Video Out\* Auxiliary Transducer Holder\* AC Cord Retainer\*

\*Standard with X-Porte

#### ONBOARD IMAGE AND CLIP STORAGE REVIEW 2D Cine Review: 20 seconds

PW, CW, M-Mode Cine Review: 16 seconds Internal Flash Memory: 64 GB Thumbnail review of saved images and clips

Prospective and Retrospective Clip Store Auto Clip Export (auto export to USB at end of study) Video clip playback at 1, 1/2 or 1/4 of the captured rate Video Clip Save Lengths: 2, 4, 6, 10, 15, 30 and 60 seconds

Measure and calculate on recall Annotations on recalled images Image Format: JPEG, AVI, BMP Export Format: HTML

#### JPEG Compression Options: High, Medium, Low

DATA MANAGEMENT AND CONNECTIVITY 5 USB 2.0 Ports

Ethernet Port

**DVR USB Port** 

ECG Connector

Bar Code Auto-query (populates patient's demographic from worklist)

DICOM Image Management: Print, Store, Modality Worklist, Perform Procedure Step (PPS), Storage Commitment

Exam Routing: Diagnostic, Procedure, Education Exams 2.4 GHz and 5 GHz Wireless: 802.11 (B, G and N networking)

SonoSite Patient Data Archival Software (PDAS) for Wireless/Wired Image management

Telexy Qpath<sup>™</sup> E exam management compatibility with remote worksheets

#### ACCESSORIES

Medical Grade Black and White Printer USB Bar Code Reader Footswitch ECG Module ECG Slave Cable

#### SUPPORTED LANGUAGES

English, French, Italian, Portuguese, Spanish, German

#### ONBOARD GUIDES

Ultrasound Imaging Basics, Packages for Acute Care, MSK, Procedures, Anesthesiology **Onboard System Help** 

Note: Desktop configuration available.



FUJIFILM SonoSite, Inc. Worldwide Headquarters 21919 30th Drive SE, Bothell, WA 98021-3904 Tel: +1 (425) 951-1200 or +1 (877) 657-8050

Fax: +1 (425) 951-6800 www.sonosite.com/products/sonosite-x-porte

#### SonoSite Worldwide Offices

FUJIFILM SonoSite Australasia Pty Ltd: Australia 1300-663-516
FUJIFILM SonoSite Australasia Pty Ltd: New Zealand0800-888-204
FUJIFILM SonoSite Brazil+55 11-5574-7747
FUJIFILM SonoSite Canada Inc+1 888-554-5502
FUJIFILM (China) Investment Co., Ltd+86 21-5010-6000
FUJIFILM SonoSite GmbH – Germany+49 69-80-88-40-30
FUJIFILM SonoSite, Inc. – USA

FUJIFILM SonoSite India Pvt Ltd.	+91 124-288-1100
FUJIFILM SonoSite Italy S.r.I.	+39 02-9475-3655
FUJIFILM SonoSite Iberica SL – Spain	+34 91-123-84-51
FUJIFILM SonoSite Japan K.K.	+81 3-0418-7190
FUJIFILM SonoSite Korea Ltd	+65 6380-5589
FUJIFILM SonoSite Ltd – United Kingdom	+44 1462-341151
FUJIFILM SonoSite SARL – France.	. +33 1-82-88-07-02

SONOSITE, the SONOSITE logo and X-PORTE are trademarks and registered trademarks of FUJIFILM SonoSite, Inc. in various jurisdictions. FUJIFILM is a trademark and registered trademark of FUJIFILM Corporation in various jurisdictions.

All other trademarks are the property of their respective owners.

Copyright © 2018 FUJIFILM SonoSite, Inc. All rights reserved. Subject to change.