

X-PORTE

X-PORTE SYSTEM SPECIFICATIONS

TRANSDUCER SPECIFICATIONS

Transducer	Exam Types	Bandwidth	Elements	Scan Depth	Needle Guide	Gauge Support	Cable Length
C11xp	Abdominal, Arterial, Neonatal, Nerve, Venous	8-5 MHz	96	15 cm	No needle guide	n/a	5.5 ft 1.7 m
C35xp	Abdominal, MSK, Nerve	8-3 MHz	128	16 cm	Multiple Fixed Angle Variable Angle*	8.5 French 14, 15, 16, 17, 18, 20, 21, 22, 23	5 ft 1.5 m
C60xp	Abdominal, Gynecology, MSK, Nerve, OB	5-2 MHz	192	30 cm	Multiple Fixed Angle Variable Angle	8.5 French 14, 15, 16, 17, 18, 20, 21, 22, 23	5.5 ft 1.7 m
HFL38xp	Arterial, Breast, MSK, Nerve, Small Parts, Venous	13-6MHz	192	6cm	Multiple Fixed Angle Variable Angle	8.5 French 14,15,16,17,18,20,21,22,23	5.5 ft 1.7m
HFL50xp	Breast, MSK, Nerve, Small Parts	15-6 MHz	256	6 cm	Fixed Angle Variable Angle	8.5 French 14, 15, 16, 17, 18, 20, 21, 22, 23	5.5 ft 1.7 m
HSL25xp	Arterial, Lung, MSK, Nerve, Ophthalmic, Superficial, Venous	13-6 MHz	128	6 cm	No Needle Guide	n/a	7.25 ft 2.2 m
ICTxp	Gynecology, OB	9-5 MHz	192	15 cm	Fixed Angle	16,17,18	5.5 ft 1.7 m
L25xp	Arterial, Lung, MSK, Nerve, Ophthalmic, Superficial, Venous	13-6 MHz	128	6 cm	Variable Angle Transverse	18,21,22	7.25 ft 2.2 m
L38xp	Arterial, Lung, Nerve, Small Parts, Venous	10-5 MHz	128	9 cm	Multiple Fixed Angle Variable Angle	8.5 French 14, 15, 16, 17, 18, 20, 21, 22, 23	5.5 ft 1.7 m
P10xp	Abdominal, Cardiac, Neonatal	8-4 MHz	64	15cm	Fixed Angle	Hall Effect Sensor** 8.5 French 14, 15, 16, 17, 18, 20, 21, 22, 23	5.5 ft 1.7 m
P21xp	Abdomen, Cardiac, Lung, OB, Orb, TCD	5-1 MHz	64	35 cm	Fixed Angle	8.5 French 14, 15, 16, 17, 18, 20, 21, 22, 23	5.5 ft 1.7 m

*Variable angle needle guide gauge support is 12,14,16,18,20,21,22 and 25

**Hall effect sensor also offered on P10, not mentioned in current brochure

SYSTEM SPECIFICATIONS

Stand Dimensions: 26.4" L x 21.2" W
 Stand Height (max): 64" (monitor up)
 Stand Height (min): 42.2" (monitor down)
 Height Adjustment: 9" travel
 12.1" Capacitive Touch Screen
 Multi-touch gestures for system controls
 Control Panel Tilt Adjustment: 0° to 110°
 Side to Side Turning: +/- 90 degrees from center
 Monitor Tilt: 85 - 110° (5° tilting forward from vertical, 20° tilting back from vertical)
 Casters: 5" Swivel, 4 Locking
 System Boot up: <20 secs
 HD Monitor: 19" diagonally
 Image Size: 800 x 600
 Screen Size: 1280 x 800
 Screen Resolution: 1680 x 1050 (16:10)
 Architecture: All digital broadband
 Dynamic Range: Up to 183 dB
 Gray Scale: 256 shades
 HIPAA Compliance: Comprehensive tool set

IMAGE MODES

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

IMAGE PROCESSING

Extreme Definition Imaging (XDI)
 SonoAdapt Tissue Optimization
 SonoHD2 Imaging Technology
 Dual Imaging
 Dual Color Imaging
 SonoMB Multibeam Technology
 AutoGain
 AutoGain Brightness Adjust
 Restore Default Gains
 Dynamic Range
 Duplex Imaging
 8x Zoom Capability
 Post Processing: Dynamic Range, Zoom
 2D Image Optimization: Average and Difficult
 Overall Gain, Near and Far Field Gain Control
 Color and Doppler Flow Optimization (low, medium, high)
 Color Variance Mode
 2D Reduced Imaging Sector

STEEP NEEDLE PROFILING

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

USER INTERFACE AND PROGRAMMABLE CONTROLS

Capacitive Touch Screen
 Multi-touch gestures for system controls
 Configurable User Interface: Start Screen, More Controls, Programmable Keys, System Parameters
 Clinical Display Information
 Programmable Keys (9): Functions: Show/Hide, End Exam, Reset Gain to Default Values, Print, Save Image, Save Video Clip, AutoGain, Calcs, None
 Configurable Start Screen: Start, Scanning, Transducer/Exam Selection, Patient Information
 Virtual QWERTY Keyboard for annotation
 User defined exam types (up to five exam types for each exam type/transducer combination). For example, you can define five different exam types for Abdomen on P21xp transducer and five exam types for Abdomen on the C60xp transducer.
 Image Acquisition Keys: Save, Review, Report, Video Clip Store, Video Clip Edit, DVR
 Labeling of saved images
 Display formats for Duplex Imaging: 1/3 and 2/3, ½ and ½, 2/3 and 1/3, side by side and full screen duplex
 Doppler Controls: angle, steer, scale, baseline, sample volume, gain and volume

Note: Desktop configuration available.

X-PORTE



MEASUREMENTS

2D: Distance – 8 measurements, Ellipse, Manual Trace Volume, Target Depth, Bladder Volume

Doppler: Velocity measurements, Pressure Gradient, Elapsed Time, Acceleration, Heart Rate, Resistive Index, Systolic/Diastolic Ratio, Measurements can be traced manually or automatically.

Automatic trace results (determined by exam type): Velocity Time Integral, Peak Velocity, Mean Pressure Gradient, Mean Velocity on Peak Trace, Pressure Gradient, Cardiac Output, Peak Systolic Velocity, Time Average Mean, Systolic/Diastolic Ratio, Pulsatility Index, End Diastolic Velocity, Acceleration Time, Resistive Index, Time Average Peak, Gate Depth, Heart Rate.

M-mode: All points guided workflow, distance and time measurements, Heart Rate

Editable results data sheets and reports

CALCULATIONS

OB/Gyn/Fertility: Diameter/ellipse measurements, volume, 10 follicle measurements

2D OB Calculation Package Measurements: YS, GS, NT, CRL, BPD, OFD, HC, TTD, APTD, AC, FTA, FL, HL, Tibia, TCD, Cereb D, CM, Cervix Length, Amniotic Fluid Index, Heart Rate, Middle Cerebral Artery, Umbilical Artery

Biophysical Profile

User Configured Calculation Packages for GS, CRL, BPD, OFD, HC, TTD, APTD, AC, FTA, FL, HL and Tibia fetal measurements.

User Defined Measurements – 5

Twin Measurement Packages (A & B)

Fetal Growth Analysis: Store up to 5 exams, Growth Charts: EFW, BPD, HC, AC, FL and HC/AC Ratio

Customized Growth Charts – 120 entries for age tables, 210 entries for growth tables

Obstetrics (Twin A and B) Reports

Customized growth charts import from USB

VASCULAR

Diameter/ellipse measurements, volume flow, percent diameter and area reduction, peak velocity, end diastolic velocity, resistive index, pulsatility index, S/D Ratio, acceleration time, time average mean velocity, time average peak velocity

Carotid Calculation Package: CCA, ICA, ECA, ICA/CCA ratio, vertebral

CARDIAC

Cardiac Analysis Results: Cardiac Output, Ejection Fraction, Systolic Volume, Fractional Shortening, Cardiac Output, Cardiac Index, Stroke Volume, Stroke Index, Isovolumic Relaxation Time, LV Mass, PISA Area, Regurgitant Volume, Regurgitant Fraction, Velocity Time Integral, Peak Velocity, Mean Velocity, Peak Maximum Gradient, Peak Mean Gradient, Heart Rate, Epicardial Area, Endocardial Area, Aortic Valve Area, Mitral Valve Area, Pressure Half Time, Right Atrial Pressure, Right Ventricular Systolic Pressure, Acceleration Time, Deceleration Time, Delta Pressure: Delta Time (dP: dT), Qp/Qs

SMALL PARTS

Volume, Hip Angle, and d:D Ratio

ACUTE CARE

Calculations for Focused Exams of: Aorta, Kidney, Biliary, Renal/Urinary Tract, Obstetrical Pelvic Ultrasound, Non-Obstetric Pelvic Ultrasound. Results from Acute Care Calculations automatically appear in Acute Care Worksheets.

WORKSHEETS

Acute Care Worksheets (American College of Emergency Physician Guidelines) – Aorta, Kidney, Biliary, Renal/Urinary Tract, Obstetrical Pelvic Ultrasound, Non-Obstetric Pelvic Ultrasound, Thoracic, Lower Extremity Venous, Cardiac Musculoskeletal Worksheets

ONBOARD IMAGE AND CLIP STORAGE REVIEW

2D Cine Review – 20 seconds

PW, CW, M Mode Cine Review – 16 seconds

Internal Flash Memory – 64 GB, approximately 57,000 images

Maximum storage in ECG beats mode is 10 heart cycles

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, ½ or ¼ of the captured rate

Video Clip Save Lengths: 2, 4, 6, 10, 15, 30 and 60 seconds.

Annotations on recalled images (prior to export)

Image Format: JPEG, AVI, BMP

DVR File Format: mp4

Export Format: HTML

JPEG Compression Options: High, Medium, Low

LABELING

Predefined Labels (35 per exam type)

Customized Labels (35 per exam type)

Predefined Pictograms – Abdomen, OB, Gyn, MSK, Anesthesiology, Cardiac

ONBOARD GUIDES

Visual Guide Education Tutorials Onboard: Imaging Basics, Sample Video Package

Visual Guide Education Tutorials Packages: Acute Care, Procedures, Anesthesiology, MSK

On-board Help System

POWER SUPPLY

System operates via battery or AC Power

Input: 100–240 VAC, 50–60 Hz

Output 1: 24 VDC output, 275 W max

Output 2: 100–240 VAC, 50–60 Hz (AC Printer)

Rechargeable lithium-ion battery

Battery Capacity: 385Wh

Battery life: 1.0 hour, 3 days on idle

Battery charges to 80% capacity in 3 hours

Battery life: 3–6 years

EXTERNAL DATA MANAGEMENT AND WIRELESS

5 USB 2.0 Ports

Ethernet Port

DVR USB Port

ECG Connector

Storage capacity alert if internal storage is less than 10%

Barcode auto-query (populates patients demographic from worklist)

DICOM IMAGE MANAGEMENT

Print, Store, Modality Worklist, Perform Procedure Step (PPS), Storage Commitment

Exam Routing: Diagnostic, Procedure, Education Exams

WIRELESS SOLUTIONS

Embedded Wireless Option: 802.11 (B, G, and N networking)

Security policies: Open, WEP, Shared WEP, Radius, WPA, and WPA2

Key management protocols: WEP64, WEP128, and WPA/WPA2 (Personal and Enterprise)

ACCESSORIES

Medical Grade Black and White Printer (Sony UP-D897 USB B&W printer)

*Embedded DVR (Digital Video Recorder)

*Triple Transducer Connect

PowerPark

USB Bar Code Reader

Footswitch

ECG Module

*Storage Basket

*VGA Video Out

**Standard with X-Porte*

SUPPORTED LANGUAGES

English, French, Italian, Portuguese, Spanish, German

PARAMETERS CHOICES USER DEFINED EXAM TYPE

Depth

2D Mode Near and Far Gains

AutoGain Brightness Adjust

2D Mode THI

SonoMB on/off

2D Optimization (Average/Difficult)

Dynamic Range

Image Orientation (U/R, U/L, D/L, D/R)

M-Mode Sweep Speed

Color Gain

Color Type (CVD, CPD)

Color Variance (On/Off)

Color Scale

Color Optimization (High, Mid, Low)

Color Wall Filter

Color Steer Angle

PW/CW Doppler Gain

PW Doppler Sample Volume Size

TDI-PW Doppler Sample Volume Size

Doppler Invert

Doppler Trace Type (Peak / Mean)

Doppler Trace (Above/Below/All)

Duplex Display Format

PW Doppler Scale

TDI-PW Doppler Scale

CW Doppler Scale

Doppler Sweep Speed

TDI-PW Sweep Speed

PW/CW Doppler Baseline

PW TDI Doppler Baseline

Doppler Angle Correct