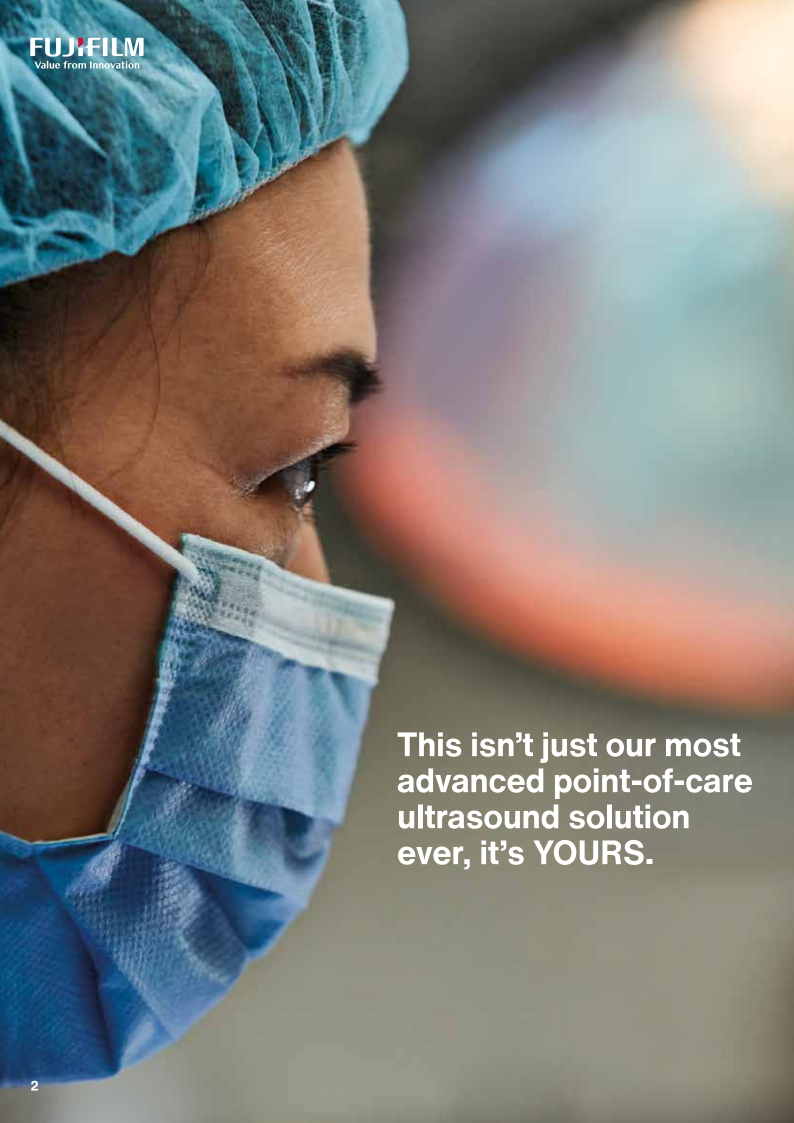


Unparalleled Clarity and Confidence







See More. Do More.

Sonosite PX

Unparalleled Clarity and Confidence

Inspired, informed, and improved by thousands of hours working side-by-side with clinicians on the front lines of medicine, Sonosite PX point-of-care ultrasound system delivers the most advanced image clarity Fujifilm Sonosite has ever offered, to give clinicians an unparalleled level of confidence for diagnostic and procedural applications.

This isn't just our most advanced point-of-care ultrasound solution ever, it's YOURS.





Designed for the

Human Touch

The human touch is crucial when it comes to point-of-care ultrasound. That's why Sonosite PX has been designed around every detail for the way clinicians work and deliver care.

Touch and Physical Controls

Intuitive touch panel and physical buttons for quick access to the most-used controls. Unique raised buttons allow clinicians to make adjustments via feel. Sonosite PX can be operated with gloves and a sterile drape.

Workflow Efficiency Features

The streamlined user interface improves workflow, allowing clinicians to find controls quickly with fewer touches. Exam types are optimised with mostneeded annotations and calculations.









Get Closer at the Point of Care

We listened and listened some more, working with clinicians across the globe. Sonosite PX was created and inspired by the way they need to deliver care, wherever they deliver it.

Adaptable Positioning

Adaptable horizontal to vertical work surface allows clinicians to adjust Sonosite PX for optimal bedside ergonomics and bring it closer to the bedside.*

Closer Access

The low-profile wheelbase fits under most beds for closer access, especially important while operating the system across the bed. Front and side levers simplify height adjustments.

Adjustable Height
System height can be raised or lowered for a

raised or lowered for a wide range of users.







Adaptable Positioning







Environment Inspired

Optimised for the way you move. The way you think.

The agile, small footprint Sonosite PX stand offers maneuverability and dedicated features to keep your system organised and stocked with the essentials.

Data Management and Connectivity

Wifi, Ethernet port, 1080p digital video output compatible with 1080p displays, (4) USB 2.0 ports, (2) USB 3.0 ports, (1) dedicated USB port for optional printer.[†]

Durable Transducer Holders

Integrated holders (no more cups) for simplified clean up and ease of use.

Triple Transducer Connect

Three transducer ports so your most-used transducers are at the ready with the touch of a button.

Versatile Storage Solutions

The flexible storage system adapts to left or right side needs—gel holder, wipes holder, storage bin, and lockable drawer to secure supplies.

Cord Management

Power cords are confined within the column to help prevent tangles.

Cable Management System

Cable catcher and hooks help prevent tangled transducer cables. Even at the lowest stand height, cables are less likely to drag on the floor.

Low-Profile Wheeled Base

The low-profile wheel base helps position the system close to the bedside.



Peripheral Accessories

Medical Grade Printer

Add the optional black and white printer to print ultrasound studies.

Needle Guide Starter Kits

Improve positioning to help guide needles to an exact target on the first attempt



Integrate Medical Informatics

Sonosite Synchronicity™ workflow manager supports seamless credentialing, quality assurance, and billing. Compile data from all connected point-of-care ultrasound systems into a central location.



Guide Needles Precisely

Auto Steep Needle Profiling helps in-plane needle visualisation from multiple angles with one system interaction. The clinician simply advances the needle at the angle optimal to reach the target.



Education at Your Fingertips

Sonosite is dedicated to clinician education. More than 100 scan-along education tutorials are onboard for diagnosis, procedures, pathology, and system and transducer use.



Rest Assured with Data Security

Sonosite PX includes robust security features to keep patient information safe and networks secure. The system meets FIPS199, FIPS200, and NIST 800-53.

Scan with Confidence

Sonosite designs, manufactures, and tests transducers in-house. Our transducers aren't only durable, they're also made for superior imaging in the most demanding environments.

- IPX7 rated for immersion**
- Drop-tested to 1 metre
- Sonosite-manufactured transducers are covered by a Sonosite 5-year standard warranty



C5-1 • 5-1 MHz Curved Scan Depth: 30 cm

Exam Types:

Abdomen, Gynaecology, Lung, Nerve, Musculoskeletal, Early Obstetrics, Obstetrics, Spine



IC10-3 • 10-3 MHz Curved Scan Depth: 15 cm

Exam Types:

Gynaecology, Early Obstetrics, Obstetrics



L19-5 19-5 MHz Linear Scan Depth: 6 cm

Exam Types:

Arterial, Lung, Musculoskeletal, Nerve, Ophthalmic, Superficial, Venous



- Variable angle, in-plane guide
- Multiple-depth transverse, out-of-plane guide
- Disposable in-plane guide



L12-3 6 12-3 MHz Linear Scan Depth: 9 cm

Exam Types:

Arterial, Breast, Carotid, Lung, Musculoskeletal, Nerve, Ophthalmic, Superficial, Venous



L15-4 • 15-4 MHz Linear Scan Depth: 6 cm

Exam Types:

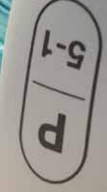
Arterial, Breast, Carotid, Musculoskeletal, Nerve, Superficial, Venous



P5-1 5-1 MHz Phased Scan Depth: 35 cm

Exam Types:

Abdomen, Cardiac, Focused Cardiac, Lung, Obstetrics, Orbital, Transcranial Doppler (TCD)



SONOSITE



Sonosite PX Ultrasound System and Stand Specifications

General System and Stand Specifications	
Dimensions width x height unless otherwise stated	
Stand Dimensions (footprint width x depth)	28.3 inches x 28.3 inches 720 mm x 720 mm
Height Maximum (system and stand)	65 inches/1650 mm monitor raised
Height Minimum (system and stand)	42.2 inches/1072 mm monitor lowered
Height Adjustment Range	9.8 inches/249 mm
Work Surface Adjusts Monitor Angle Work Surface Angle	0 to 140 degrees 15 degrees from horizontal 55 degrees from horizontal
Weight (system and stand) (system only)	85.1 lbs/38.6 kg 16 lbs 10 oz/7.5 kg
System Controls	Touch panel and physical buttons
Touch Panel Controls Size	10 inches x 5.7 inches 256 mm x 145 mm
Clinical Monitor Monitor Size Display Size Image Size	15.6 inches/396 mm 13.5 inches x 7.6 inches 344 mm x 194 mm 8.1 inches x 6.1 inches 207 mm x 155 mm
Screen Resolution (minimum) Display Size Image Size	1920 x 1080 pixels 1152 x 864 pixels
Transducer Connections (system and stand) (system only)	(3) Transducer ports (1) Transducer port
Liquid Ingress Protection Rating (system only)	IP22
Immersion Rating (transducers)	IPX7
Operating System	Windows 10 IoT Enterprise 2019 LTSC
Architecture	Digital broadband
Dynamic Range	Up to 183 dB
Gray Scale	256 shades
HIPAA Compliance	FIPS199, FIPS200, and NIST 800-53

User Interface

Physical Buttons: Time Gain Compensation (TGC), gain wheel, auto gain, depth, select, update, touchpad, annotations, calculations, caliper, image save, clip save, freeze, colour, M-Mode, Doppler, 2D **Touch Panel:** Projected Capacitive (PCAP) touchscreen

Display Formats for Duplex Imaging: 1/3 and 2/3, 1/2 and 1/2, 2/3, and 1/3, side by side, and full screen duplex

Doppler Controls: Doppler Mode (PW, CW, and TDI), angle, steer, scale, baseline, invert, sweep speed, power, wall filter, sample volume, auto trace, gain, and volume

Image Modes

2D Broadband Imaging, Tissue Harmonic Imaging, Pulse Inversion Harmonic Imaging, B-Mode, M-Mode, Colour Velocity Doppler (CVD), Colour Power Doppler (CPD), Colour Variance Mode, Pulsed Wave Doppler (PW), Pulsed Wave Doppler Simultaneous, Tissue Doppler Imaging (TDI), Continuous Wave Doppler (CW)

Image Processing

Sonosite proprietary speckle reduction algorithm, SonoADAPT Imaging Technology, SonoMB^T Multi-beam Technology, dual imaging, Time Gain Compensation (TGC), AutoGain, restore default gains, dynamic range, duplex imaging, Triplex, 8x live zoom,

Cine Processing: Dynamic range

Cine Processing: Zoom

2D Image Optimisation: Resolution/General/ Penetration (Res/Gen/Pen), Colour Doppler flow optimisation, colour variance mode, colour compare, 2D sector control (steerable), output power control

Needle Profiling

(Auto Steep Needle Profiling available on these transducers and exams)

C5-1: Musculoskeletal, Nerve, Spine

L19-5: Arterial, Musculoskeletal, Nerve, Superficial,

L12-3: Arterial, Breast, Musculoskeletal, Nerve, Superficial, Venous

L15-4: Arterial, Breast, Musculoskeletal, Nerve, Superficial, Venous

Needle Guide Starter Kits: C5-1, IC10-3, L19-5, L12-3,

Measurements

2D: Distance (10 measurements), area, circumference, ellipse, manual trace, volume, target depth, angle Doppler: Velocity, velocity pair, slope, time, manual

trace, auto trace, heart rate, resistive index, pulsatility index, systolic/diastolic ratio, volume flow, velocity time integral, TAM, TAP

Automatic Trace Results (determined by exam type):

Velocity time integral, peak systolic velocity, end diastolic velocity, mean diastolic velocity, resistive index, pulsatility index, TAP, gate depth, systolic/ diastolic ratio, velocity max, velocity mean, pressure gradient max, pressure gradient mean Editable results data sheets and reports

Data Management and Connectivity

System and Stand: Wifi, Ethernet port, 1080p digital video output compatible with 1080p displays, (4) USB 2.0 ports, (2) USB 3.0 ports, (1) dedicated USB port

System Only: (2) USB 3.0 ports

ECG connector

Storage capacity alert

Auto delete function

IPv4 and IPv6 networking

Supports automatic time reconciliation with a time

Wireless Solutions

2.4 GHz and/or 5 GHz Wireless: 802.11 (A, B, G, N, and AC networking)

Key Management Protocols: WEP64, WEP128, WPA/ WPA2 (personal and enterprise)

DICOM Workflow Management

Store for images, clips, and structured reports, media storage (USB export), storage commitment, modality worklist, Modality Performed Procedure Step (MPPS)

Data Security

System meets Federal Information Processing Standards (FIPS) for moderate security control selections per FIPS199, FIPS200, and NIST 800-53 Secure boot

User and role based authentication LDAP support

Security Policies: Open, WEP, Radius, WPA, WPA2

Complex password rules support

Federal System Use Notification support Emergency mode support

Secure DICOM communication support

Data Encryption for Data at Rest: FIPS 140-2 validated encryption algorithms

Data Encryption for Data in Transit: FIPS 140-2

validated encryption algorithms System wide white-listing

Hardened operating system and services

System firewall

MDS2 located on Sonosite.com

Stand Includes

Adjustable stand head, input/output connections, (4) transducer holders, Triple Transducer Connect, cable management system, dual gel holder, wipes holder, storage bin, lockable drawer, cord wrap, power cord Casters: (4) independent locking wheels

Warrantv

Sonosite offers an industry-leading, 5-year standard warranty on most ultrasound systems and Sonositemanufactured transducers to ensure your equipment is protected. Learn more on sonosite.com

Supported Languages

System User Interface Languages: English, French, German, Italian, Japanese, Spanish, Simplified Chinese

- When Sonosite PX is used on the stand.
- ** Protected against water immersion for 30 minutes at a depth of up to 1 metre
- † Off the stand, Sonosite PX has (2) USB 3.0 ports.

FUJIFILM SONOSITE Value from Innovation

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