



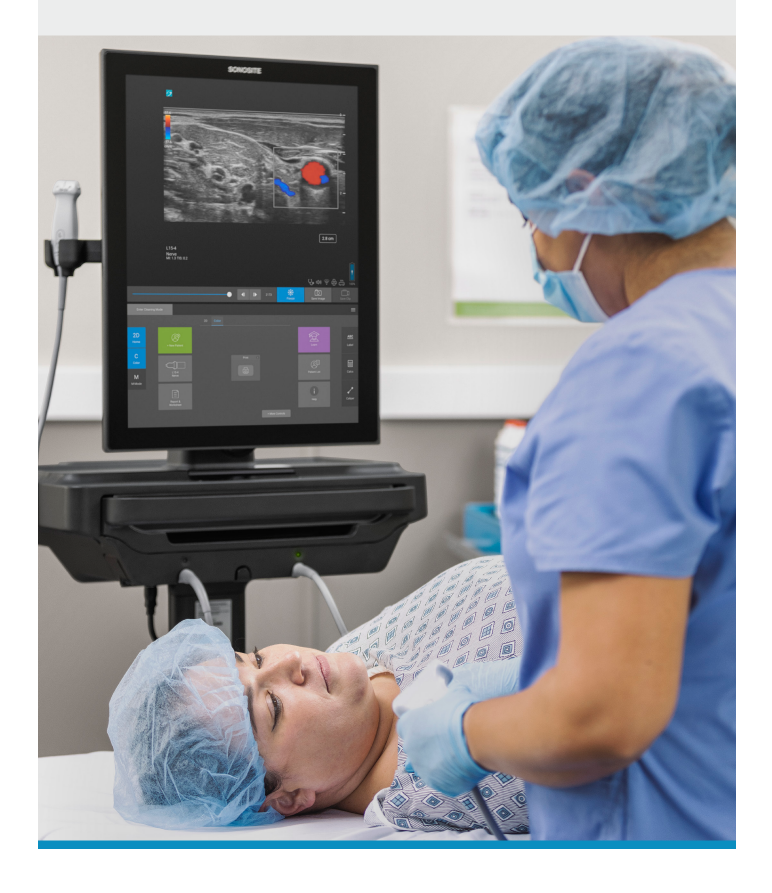
Sonosite ST

Procedural partner | Designed for efficiency



The art of care.

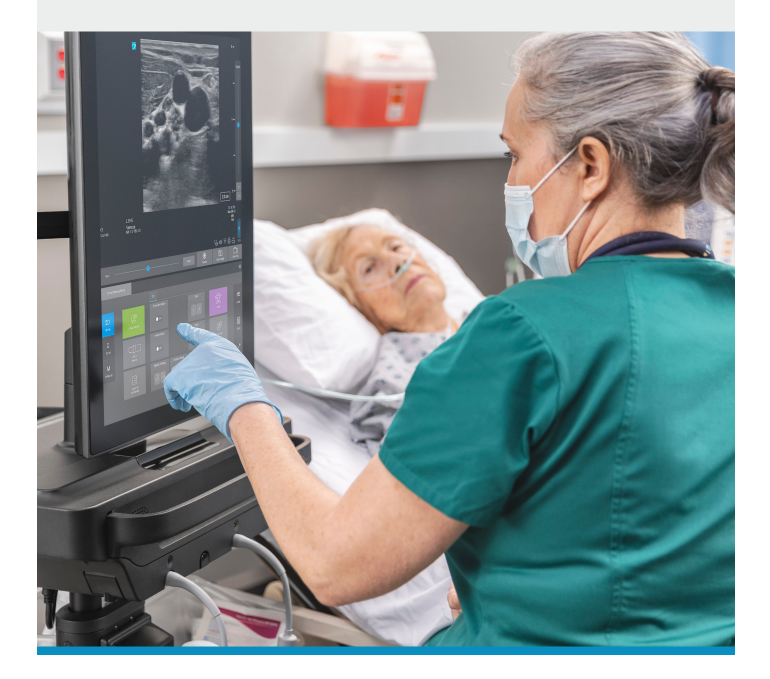
Sonosite ST — envision your course of action with the clarity of a point-of-care ultrasound system designed to move with you from diagnosis to procedure.



Make every procedure a masterpiece.

The assurance you're looking for in medical imaging is here. With its 21" all-touchscreen display, Sonosite ST is engineered to enhance the way you approach point-of-care ultrasound procedures.

Featuring an intuitive user interface for optimal workflows, Sonosite ST connects clinicians to the needs of patients with nimble performance and precision, helping you move forward with confidence.



From decades of industry insight and innovation, Sonosite ST is meticulously designed for the demands of the job. Engineered to advance from diagnosis to procedure enabling clinicians to act with confidence at every turn.

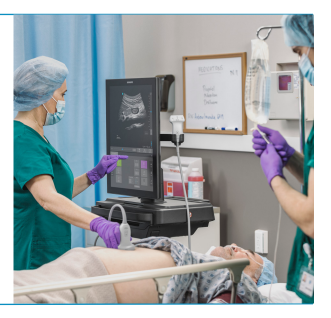


Sonosite image clarity.

With its sleek 21" all-touchscreen interface, Sonosite ST incorporates the image clarity you have come to know and rely on from a Sonosite system.

Workflow simplified.

Information at your fingertips — with its intuitive interface, Sonosite ST exists to guide and be guided all while improving workflows, giving you time to do more of what you do best, providing patient care.





Streamlined design.

Sonosite ST is designed to accomodate how you move and where you go — engineered to adjust to the needs of the patient and procedure, putting all the tools in all the right places.

Insight in hand.

21" portrait display

Sleek 21" all touchscreen display with large image area.

Optimised exam types

Most-needed annotations and calculations for workflow efficiency.

Auto Steep Needle Profiling (SNP)

In-plane needle visualisation from multiple angles designed to provide enhanced visualisation with a single touch.

On-board education

More than 150 scan-along tutorials are on board including Anaesthesiology, Pain Management, and Musculoskeletal imaging.



Power cord management

Prevent tangles with power cords confined within the stand column.

Versatile storage solutions

Choose different sized storage bins and left or right-sided gel/ wipes holder configurations to best suit your workflow needs.

Optional large storage bins

Designed to keep your procedural tools organized.

One-step adjustable height

System height can be raised or lowered for a wide range of users.

Low-profile wheelbase

Enables you to position the system close to the bedside for better access to care.



Data management and connectivity WI-FI, ethernet port, 1080p digital video output compatible with 1080p displays, (2) USB 2.0 ports, (2) USB 3.0 ports, (1) dedicated USB port for optional printer.



Guide needles precisely Auto Steep Needle Profiling helps inplane 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 150 scan-along education tutorials are onboard for COVID-19, diagnosis, procedures, pathology, system and transducer use.



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

Equipped for your procedures.



P5-1

MHz 5-1 MHz Phased

Exam types Abdomen Cardiac Focused Cardiac Lung

Obstetrics Orbital (TCD)

Scan depth

5-35 cm





L19-5

Scan depth 19-5 MHz Linear 1-6 cm

Exam types

Ophthalmic

MHz

Superficial Musculoskeletal Venous

PIV





L15-4

MHz Scan depth 15-4 MHz Linear 1.5-6 cm Exam types Arterial Nerve Breast Superficial Carotid Venous Musculoskeletal

L12-3

MHz

Exam types

Arterial

Breast

Carotid

Musculoskeletal

Lung

12-3 MHz Linear

Nerve
Ophthalmic
PIV
Superficial

Venous

Scan depth

1.5-9 cm

C5-1 •

MHz 5-1 MHz Curved

Exam types

Abdomen Gynaecology

Obstetrics Lung Spine Nerve

Scan depth 4.7-30 cm

Musculoskeletal Early Obstetrics



C10-3 • MHz

10-3 MHz

Abdomen

Lung

Nerve

Gynaecology

Curved Exam types

Scan depth 3–18 cm Musculoskeletal Spine

IC10-3 •

MHz Scan depth 10-3 MHz Curved 3–15 cm

Exam types

Gynaecology Early Obstetrics Obstetrics Prostate

Optional Needle Guide Starter Kit

- CIVCO Infiniti Plus™ In-Plane Ultrasound Needle Guide
- CIVCO AccuSITE[™] Out-of-Plane Ultrasound Needle Guide
- CIVCO Disposable Endocavity Needle Guide

Anaesthesia

Equipping care providers with procedural insight.

Sonosite ST provides a large portrait touchscreen display, giving clinicians an immersive experience to help guide procedures and assessments such as regional nerve blocks and gastric volume.

Expanded visibility.

Sonosite image clarity helps you distinguish anatomical details, supporting needle precision and accuracy, housed in a seamless form factor, sleek panel 21" touchscreen display that's visible across the bedside.

Auto Steep Needle Profiling (SNP).

With the touch of a button, the Auto Steep Needle Profiling helps guide needle placement for more precise blocks and injections.

Musculoskeletal

Designed to bring clinicians closer.

Supporting Sports Medicine, Orthopaedics, Physiatry, Rheumatology and other related specialties to help you accurately diagnose and treat a variety of functional conditions involving tendons, ligaments, muscles, bursae, joints, cartilage, or peripheral nerves.

Consolidated footprint.

The sleek design and small footprint allows for easier access to patients and procedures, with effortless manoeuvring around the clinic, and features one-step height adjustment for a range of users.

Immersive viewing experience.

Sonosite image clarity on a large portrait touchscreen display allows clinicians to perform soft-tissue assessments and communicate with the patient to demystify complications and treatment needs.

Vascular Access

Raising the bar for procedures.

When accuracy is essential, Sonosite ST aids clinicians in placing difficult peripheral IVs and central lines, helping them guide needle placement during procedures.

Workflow Simplified.

With an intuitive user interface including integrated optimised exam types allowing clinicians to guide needle placement, easy system height adjustments, versatile storage, and a large easy-to-clean display — Sonosite ST is a proficient procedural partner.

Easy to use. Easier to learn.

A library of FUJIFILM Sonosite onboarding tools and scan-along tutorials await clinicians who utilise Sonosite ST for your ultrasound-training needs.

SONOSITE ST

Sonosite ST Ultrasound system specifications

General system and stand specifications			
Dimensions width x height unless otherwise stated			
Stand footprint	23 in x 25.4 in 58.4 cm x 64.5 cm		
Maximum height (system and stand)	68 in/ 172.6 cm clinical monitor up		
Minimum height (system and stand)	53.75 in/ 136.5 cm clinical monitor down in transport position		
Height adjustment range	9.8 in/ 25 cm		
Clinical Monitor Tilt	0 to 60 degrees (0 degrees tilting forward from vertical, 60 degrees tilting back from vertical)		
Weight	109.3 lbs/ 49.6 kg		
System controls	Touch Screen		
Clinical monitor Monitor size Display size Image size	21.3 in/ 54.1 cm 17.01 in x 12.76 in 43.2 cm x 32.4 cm 10.03 in x 7.53 in 25.49 cm x 19.12 cm		
Clinical monitor resolution (minimum) Display size Image size	1600 x 1200 pixels 944 x 708 pixels		
Transducer connections	(2) Transducer ports		
Immersion rating (transducers)	IPX7		
Operating system	Windows 10 IoT Enterprise 2019 LTSC		
Architecture	Digital broadband		
Dynamic range	Up to 183 dB		
Grey scale	256 shades		
HIPAA compliance	FIPS199, FIPS200, and NIST 800-53		

User interface Touch Screen on Clinical Monitor: Projected Capacitive (PCAP) touchscreen

Touch Screen Main Controls: TGC (Time Gain Compensation), Gain Slider, Depth, Cine Slider, Save Clip, Save Image, Freeze, Colour, M-Mode, and 2D. Display formats for duplex imaging: 1/3 and 2/3, 1/2 and 1/2, 2/3, and 1/3, and side by side duplex

Image modes

2D Broadband Imaging, Tissue Harmonic Imaging, Pulse Inversion Harmonic Imaging, M-Mode, Colour Velocity Doppler (CVD), Colour Power Doppler (CPD), Colour Variance Mode (cardiac only)

B-Mode Imaging Features Sonosite proprietary speckle reduction algorithm SonoADAPT Imaging Technology:

Adjusts imaging parameters based on depth eliminating complicated manipulation of multiple controls

SonoMB: Multi-beam technology to effectively reduce speckle artifact, enhance tissue contrast, and improve border detection.

Auto steep needle profiling (Available for these transducers and exams) C5-1: Musculoskeletal, Nerve, Spine L19-5: Arterial, Musculoskeletal, Nerve, PIV, Superficial, Venous L12-3: Arterial, Breast, Carotid, Musculoskeletal, Nerve, PIV, Superficial, Venous L15-4: Arterial, Breast, Carotid, MSK, Nerve, Superficial, Venous Needle guide starter kits: C5-1, IC10-3, L19-5, L12-3, L15-4 **Basic measurements**

2D Measurements:

Distance (10 Measurements), Curved Distance, Area, Circumference, Ellipse, Manual Trace, Volume, Target Depth, Angle M-Mode Measurements: Distance, Time, Slope, Heart Rate

Warranty

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

Supported languages System user interface languages: English, French, German, Italian, Spanish, Japanese, Simplified Chinese

Connectivity and external data management

2 USB 2.0 ports (stand), 2 USB 3.0 Ports (system engine), 1 USB Port for optional printer Ethernet port, 1080p digital video output (compatible with 1080p displays) - stand only Storage capacity alert if free internal storage is less than 10%, study data Auto delete function IPv4 and IPv6 networking (DHCP, SLAAC, and static addressing), automatic time setting by synchronisation with network time server

Wireless solutions

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

Key management protocols: WPA/WPA2 personal, WPA/WPA2 enterprise (EAP-TLS, EAP-PEAP) Radius (EAP-TLS, EAP-PEAP)

DICOM image management

Store, Modality Worklist, Modality Perform Procedure Steps (MPPS), Storage Commitment Basic Text and Comprehensive Structured Reports (SR), Supported SOP Classes: Verification, Ultrasound Image Storage, Ultrasound Multi-frame Image Storage, Image Storage, Ultrasound Multi-frame Image Storage, Secondary Capture Image Storage, Modality Worklist Information Model - FIND, Modality Performed Procedure Step, Storage Commitment Push Model, Basic Text SR, Comprehensive SR, DICOM USB export, Allow saving connectivity configuration via USB for easy replication or restoration, DICOM compliant, DICOM TLS Secure Transport Connection Profile support

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

Security policies: Open, WEP, Radius, WPA, WPA2 Complex password rules support Federal System Use Notification support Guest mode support

DICOM TLS Secure Transport Connection Profile

support Data encryption for data at restand 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

Input/output connections, dual gel holder, wipes holder, storage bin, lockable drawer, stand battery, cord wrap, power cord, small basket sets including dual gel holder and wipe holder, front gel holder, storage bin, power cord management, (or large basket sets including front gel holder, 4 large storage bins), stand battery, power cord **Casters:** (4) inch swivel, 4 locking wheels

FUJIFILM SONOSITE Value from Innovation

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