

# Sonosite LX

Unmatched Frequency Range



# One ultrasound, endless applications.

## Ultra-High Frequency

First and only ultra-high frequency transducer at the point-of-care.

## Sonosite Voice Assist

Operate Sonosite LX with simple voice commands.

## Sonosite PIV Assist

AI-powered tool for vessel identification.

## VExUS

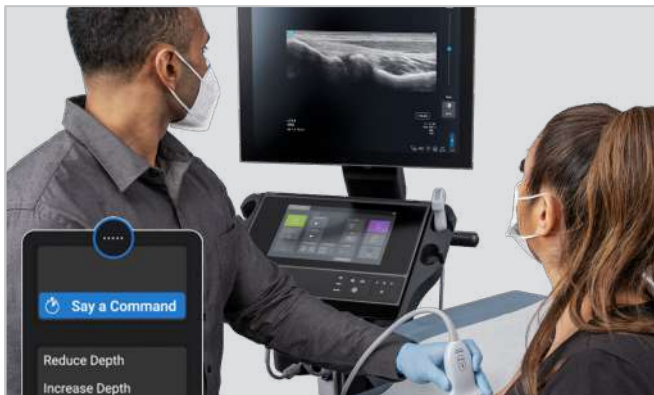
Assess venous congestion with the VExUS exam type and analysis package.

## Cardiac Resuscitation

Transesophageal Ultrasound (TEU) optimized for cardiac resuscitation and lung.



# Focus on what matters



## Sonosite Voice Assist

An assistant at your command. With voice assist perform simple, everyday commands such as image save, color on and reduce depth, while being hands-free, untethered to the system and closer to the patient.

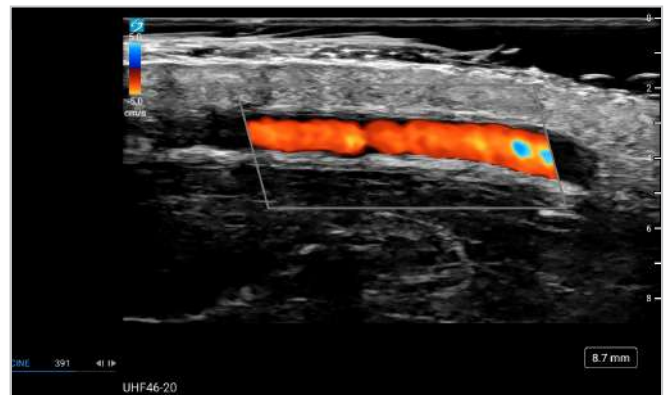


image: Vessel Temporal Artery

## Ultra-high Frequency

As the first and only 46 MHz ultra-high frequency transducer in point-of-care available today, it gives you access to an unprecedented level of anatomical detail at superficial depths.

## Largest frequency **range**. Ultimate **clarity**.

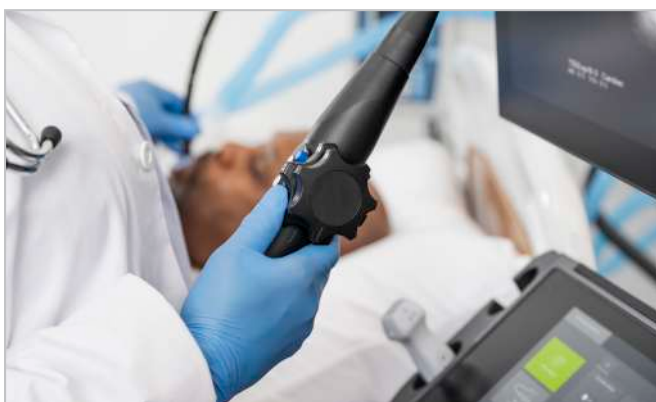
With the addition of the ultra-high frequency transducer, Sonosite LX delivers the best superficial imaging resolution and the largest frequency range of any POCUS system, ensuring enormous versatility for diverse clinical needs - allowing you to deliver extraordinary patient care.

## Focus on **patients**. See the **big picture**

Our largest clinical image when it's time to focus on what matters. With its advanced image clarity Sonosite LX provides clinicians greater visualization and quick access to touch controls.

## Effortless and efficient **workflow**

Sonosite LX features an optimized user interface and assist features to help treat patients with confidence.



### Cardiac **RESUS** with **TEU**

When seconds count, visualize with certainty. Bedside TEU with Sonosite's T8-3. Advanced image clarity. Real-time answers. Optimized exam types for cardiac resuscitation and lung assessment.



### Sonosite **PIV Assist**

AI-powered vessel identification that delivers real-time vein vs. artery differentiation, color-coded vessels matched to catheter size, and live catheter-to-vessel ratio (CVR) visualization.

# Built to withstand



## Our transducers



operate safely after **3 ft drop test**.



endure **50,000 major flex and twist** cycles.



scan continuously for **12 hours** at 40 degrees celsius and 95% humidity.



withstand being **cleaned 1,800 times** by hospital-grade cleaners and disinfectants.





# Learn More

As part of our commitment to providing accessible education, you have access to Sonosite Institute as well as an expansive library of on-system training: 150+ scan-along tutorials including anesthesiology, pain management, procedures, and more.

Explore education at [sonosite.com/education](https://sonosite.com/education)



#### 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 [sonosite.com](https://sonosite.com)

#### FUJIFILM Sonosite BV

European Headquarters  
Joop Geesinkweg 140, 1114 AB  
Amsterdam, Netherlands  
Tel: +31 20 462 0000

#### Sonosite Worldwide Offices

FUJIFILM Sonosite Australasia Pty Ltd: Australia . . . . .	1300 663 516	FUJIFILM Sonosite SARL—France . . . . .	+33 182 880 702
FUJIFILM Sonosite Australasia Pty Ltd: New Zealand . . . . .	0800 888 204	FUJIFILM Asia Pacific Pte. Ltd. . . . .	+65 6383 9933
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 Medical Co., Ltd.—Japan . . . . .	+81 3 0418 7190
FUJIFILM Sonosite Iberica SL—Spain. . . . .	+34 91 123 84 51	FUJIFILM Middle East (FZE) . . . . .	+971 4 887 8722
FUJIFILM Sonosite India Pvt Ltd. . . . .	+91 124 288 1100		
FUJIFILM Sonosite Ltd—United Kingdom . . . . .	+44 1462 341 151		

SONOSITE and the SONOSITE logo are registered and unregistered trademarks of FUJIFILM Sonosite, Inc. in various jurisdictions. FUJIFILM is a registered trademark of FUJIFILM Corporation in various jurisdictions. All other trademarks are the property of their respective owners.

Copyright © 2025 FUJIFILM Sonosite, Inc. All rights reserved. Subject to change.

MKT03597 Rev G 11/2025