

secma  
medical innovation

FUJIFILM  
Value from Innovation

SonoSite SII



EMPOWERING  
EFFICIENCY.

TRANSFORMING THE  
PACE OF YOUR PRACTICE,  
THROUGH SIMPLY,  
SMART ULTRASOUND.

The SII empowers your efficiency through an intuitive, yet smart user interface that adapts to your imaging needs. The system is portable and can be used across multiple hospital environments, including a zero footprint option for space-constrained rooms. We listened to you, and designed the SII system to maximize the productivity of your practice, and support you in providing simply the best patient care.





medical innovation

# SonoSite S11

INTELLIGENCE,  
INSPIRED BY YOU.



- A Touchscreen menu automatically adapts to your needs
- B Tactile knobs for gain and depth control
- C Virtual track pad displays only when needed
- D Flexible control of caliper, zoom, and color box through virtual track pad or touchscreen
- E Easy access to commonly used controls (Mode, Print, Save)
- F Embedded Dual Transducer Connector: Switch exam types or transducers with two taps on the screen

WORKFLOW EXTENDED,  
FROM SYSTEM TO STAND.

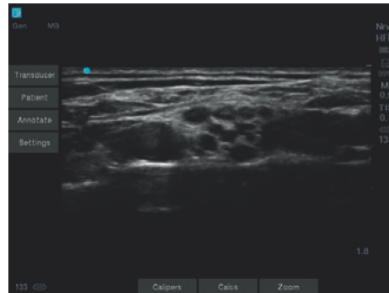
- G Lockable drawer with tray behind system
- H Dedicated gel bottle holder
- I Elevated transducer holders
- J Large storage basket



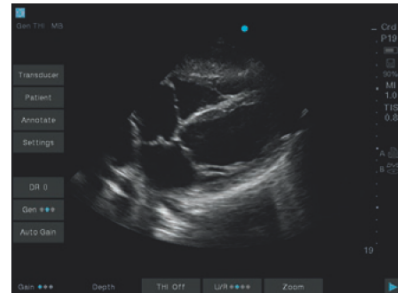
5  
TECHNOLOGY DRIVEN  
PROBLEM SOLVING  
MADE IN THE USA



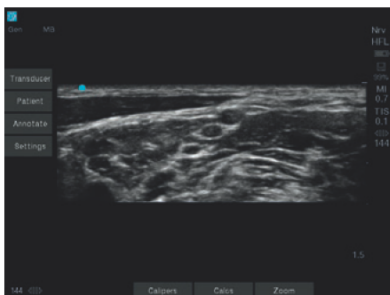
HFL38xi – Internal Jugular Vein



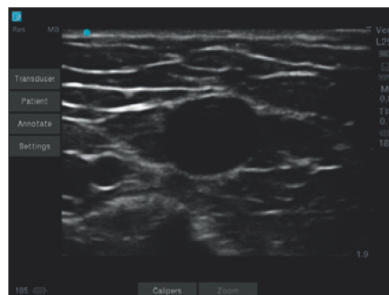
HFL38xi – Supraclavicular



rP19x – Subcostal Cardiac



HFL38xi – Interscalene



L25x – Basilic Vein



rC60xi – Portal Vein

## VISUALIZATION, CLEARLY ENHANCED.

### ELEVATED COLOR SENSITIVITY

Through a dual flex and thin lens design, combined with new advancements in image optimization, the HFL38xi was engineered for increased penetration, clarity, and color sensitivity. You can now better visualize nerves and vessels, whether it be for procedural guidance or flow analysis.

### OPTIMIZED IMAGING EXPERIENCE

DirectClear™ Technology is a novel, patent-pending process that elevates transducer performance:

- Improved penetration and contrast resolution: Unlike conventional SonoSite transducers, a more efficient material has been embedded into the design that allows for the generation of more acoustic signal. In parallel, a reflective layer has been added to reduce the loss of this signal, as it is transmitted into the patient.
- Sharpened detail resolution: An additional layer has been added to provide a better acoustic match between the transducer and the patient, increasing the ability to resolve small structures and aid in your diagnostic confidence.