

FUJIFILM  
Value from Innovation

SonoSite SII Vet

EMPOWERING  
EFFICIENCY.





## EXCEPTIONAL EASE OF USE IN VETERINARY ULTRASOUND.

FUJIFILM SonoSite, Inc., the leader in point of care ultrasound, delivers imaging solutions for veterinary emergency and critical care medicine. Understanding your time constraints, SonoSite has responded to the market with the SII Vet. With exceptional ease of use and efficiency, the SII Vet is the next generation of streamlined point of care veterinary ultrasound.



# SonoSite SII Vet

## WIDE-ANGLE DISPLAY

The SII Vet features a 12.1" touchscreen display, providing a wide-angle viewing experience. You can now view the image at multiple angles, with minimal display adjustment. The glass is chemically etched with an anti-reflective coating minimizing glare. The final layer of the display is a touchscreen layer.

## ADAPTIVE TOUCH SCREEN INTERFACE

Designed for optimal efficiency, based on what you are doing at any given moment, the screen controls adjust accordingly. The adaptive screen shows the controls you need, when you need them.

## EMBEDDED DUAL TRANSDUCER CONNECT

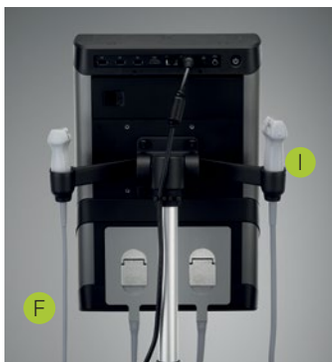
Swapping transducers can be a cumbersome activity and time is of the essence during your already busy, daily practice. The dual transducer connector enables your two most commonly used probes to always be attached and easily available. Switching between the attached transducers simply takes 2-taps of the screen, so you can concentrate on your patient.

## WORKFLOW EXTENDED, FROM SYSTEM TO STAND.

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

### CROSS SECTION OF DISPLAY

Touch-screen layer  
Anti-reflective glass  
Monitor



## SONOSITE SII VET TRANSDUCERS



**HFL50x** ●  
15-6 MHz Linear



**HFL38xi** ●●  
13-6 MHz Linear



**L25x** ●●●  
13-6 MHz Linear



**C35x** ●  
8-3 MHz Curved



**C11x** ●  
8-5 MHz Curved



**rP19x** ●●  
5-1 MHz Phased



**rC60xi** ●●●  
5-2 MHz Curved

- DirectClear Technology.
- Optional Armored Cable.
- Needle guides and kits available.
- A transverse needle guide available.

## REDESIGNED HFL38XI

Our most color flow sensitive transducer to date, the HFL38xi offers improved near field imaging and superb vascular visualization. Reengineered with a thinner lens and dual flex technology to achieve a stronger ultrasound signal traveling into the body.

This leads to better contrast resolution. By altering the design from a single flex (HFL38x) to a dual flex circuit (HFL38xi), each element has better electrical isolation, allowing for a more efficient signal transmission, returning cleaner information, resulting in improved image resolution.

Additionally the new HFL38xi transducer housing was redesigned for improved ergonomics. This form fitting design is beneficial during needle guidance procedures and nerve imaging.

## C11X TRANSDUCER ENHANCEMENTS

SonoSite prides itself on our commitment to our market base. Re-engineered for the veterinary community with direct guidance and feedback from veterinarians, the C11x transducer now has expanded depth to 13 cm. The greater depth of the C11x reduces the need for a second transducer to image larger companion animals. Transducer software optimization also includes significant improvements to the veterinary abdominal exam, resulting in a sharper, cleaner, near field image and diagnostic imaging at depth.



**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  
[www.sonosite.com](http://www.sonosite.com)

**SonoSite Worldwide Offices**  
FUJIFILM SonoSite Australasia Pty Ltd:  
FUJIFILM SonoSite Australasia Pty Ltd: Australia . . . . . 1300 663 516  
FUJIFILM SonoSite Australasia Pty Ltd: New Zealand . . . . . 0800 888 204  
FUJIFILM SonoSite Brazil . . . . . +55 11 5574 7747  
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 SonoSite, Inc. – USA . . . . . +1 425 951 1200  
FUJIFILM SonoSite India Pvt Ltd. . . . . +91 124 288 1100  
FUJIFILM SonoSite Iberica SL – Spain . . . . . +34 91 123 84 51  
FUJIFILM Medical Co., Ltd. – Japan . . . . . +81 3 0418 7190  
FUJIFILM SonoSite Korea Ltd . . . . . +65 6380 5589  
FUJIFILM SonoSite Ltd – United Kingdom . . . . . +44 1462 341 151  
FUJIFILM SonoSite SARL – France. . . . . +33 182 880 702