EXPAND YOUR MEDICAL RESOURCES FURTHER WITH QUALITY ULTRASOUND AT A PRACTICAL PRICE.
Fujifilm SonoSite systems are designed to be reliable, durable and user-friendly. It is these qualities that have made SonoSite the undisputed global leader in point-of-care ultrasound.

Certified Pre-owned by SonoSite offers a practical alternative to buying a new system. Why buy pre-owned? SonoSite’s commitment to quality is the same for both new and Certified Pre-owned systems. Each Certified Pre-owned system passes a 10-point inspection before it leaves our facility.

All Certified Pre-owned systems and transducers are backed by a one-year manufacturer’s warranty, so you can be assured that your Certified Pre-owned by SonoSite will perform when your patients need it most.

Choose the certified pre-owned ultrasound system that is right for you

**CERTIFIED PRE-OWNED ULTRASOUND SYSTEMS FOR HUMANS**
Medical providers who understand the value of point-of-care ultrasound increasingly need access to quality systems at a practical price. Certified Pre-owned ultrasound systems by SonoSite offer a wide range of clinical applications and transducer options at an attainable price point.

**CERTIFIED PRE-OWNED SYSTEMS FOR VETERINARY**
From small animal to equine, veterinary ultrasound takes the guesswork out of patient diagnosis and treatment. SonoSite Certified Pre-owned ultrasound for veterinarians offers an alternative to buying new.
Each Certified Pre-owned system must pass our rigorous 10-point inspection and repair process before shipping, ensuring that your machine is ready to go the moment you unpack it.

1. SYSTEM HISTORY AUDIT
We begin by reviewing the full history of each ultrasound system, from the original SonoSite manufacturing records to any service information. Systems and transducers that aren’t in excellent condition are rejected.

2. INTERNAL HARDWARE DIAGNOSTICS
Each system undergoes embedded diagnostics tests to confirm the integrity of the internal hardware, and to identify any repairs needed.

3. SOFTWARE PATCHES AND UPGRADES
We update the software package on each Certified Pre-owned system, so you have all of the latest software and features available on your SonoSite ultrasound machine.

4. PCBA UPGRADES
Each printed circuit board assembly is inspected and tested using internal hardware diagnostics. If any issues are found, we upgrade the hardware configuration to optimize performance.

5. HARDWARE UPGRADES
All systems are meticulously disassembled and inspected. Standard wear items, such as hinges and select cables, are replaced. In addition, all mechanical hardware is evaluated and, if necessary, replaced.

6. COMPREHENSIVE VISUAL INSPECTION
Each machine is visually evaluated to assess interior and exterior surfaces. We want your system performing and appearing, like a new machine.

7. FULL FACTORY TESTS
Each Certified Pre-owned ultrasound system must pass a complete multi-point functional test against current factory test limits, just like our new products.

8. LIVE SCAN
All imaging modes and included transducers are tested by SonoSite sonographers, to ensure that image quality and system performance meet all clinical standards.

9. OUTGOING QUALITY AUDIT
In addition to testing your machine, SonoSite reviews all of your system accessories, such as batteries, power supplies, and docks, to ensure that you receive a fully operational, premium point-of-care ultrasound system.

10. CERTIFICATION
Only systems that pass every functional test are certified by a SonoSite ultrasound technician and shipped to a waiting customer.

1-YEAR WARRANTY
Our Certified Pre-owned systems are covered by the same comprehensive warranty that applies to new systems for the term of one year. SonoSite’s award-winning technical support is available to you, and you are covered by the same loaner or replacement system (provided to you via overnight delivery where such service is available) that all other customers receive. Specific warranty exclusions apply. Please read the Terms and Conditions of Sale for details. Terms may vary for veterinary products.