

The complete, portable patient care solution

ACUSON P300 Ultrasound System

Mobile. Powerful. Extraordinarily versatile.

The ACUSON P300 ultrasound system provides excellent realtime performance in a small package for musculoskeletal exams. With excellent image quality and enhanced workflow, the system allows you to diagnose and evaluate even the most difficult pathology. It can be used to assess and treat most injuries or diseases with therapeutic injections and aspirations, and it can monitor most changes in anatomical structure. It's a powerful mobile platform delivers everything you expect and more.

For more information, visit www.siemens.com/ACUSONP300



Care in seeing the details.

Advanced imaging technologies come standard on the ACUSON P300™ ultrasound system, such as panoramic imaging, speckle reduction, and advanced spatial compounding. B-steer mode provides clear needle visualization for accurate line placement. These features provide excellent detail and contrast resolution to increase confidence in your musculoskeletal diagnoses.



Comprehensive musculoskeletal capabilities.

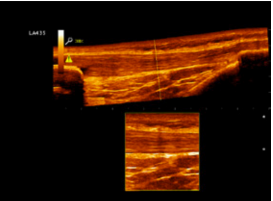
The system supports a vast range of multi-frequency transducers that enable fast and accurate diagnoses for musculoskeletal imaging. With frequencies ranging as low as 5 MHz and up to 18 MHz, our transducers provide superb real-time deep or superficial tissue with a simple setting change, enabling the flexibility to scan a variety of patient body types easily.



Work the way you need to.

The ACUSON P300 system features a small footprint and mobile cart with hydraulic adjustable height making it easy to use, store and move from room to room. Designed with customizable presets, measurements and reporting, a 15-inch display, integrated power supply, 80-minute battery, two transducer ports, and three USB ports, the ACUSON P300 ultrasound system was designed with you in mind.





Left: LA435 – 18 MHz linear transducer

Right:

Thickened proximal patellar tendon with deep surface tear

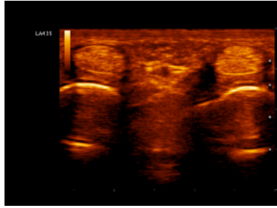


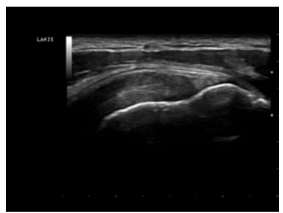


Left: Complex effusion at talo-navicular joint

Right:

Thickened proximal patellar tendon with scattered calcifications





Left: Flexor tendons at metacarpal phalangeal joint

Right:

Tendinotic supraspinatus tendon at insertion

ACUSON P300 is a trademark of Siemens Medical Solutions USA, Inc.

Global Siemens Headquarter Siemens AG Wittelsbacherplatz 2 80333 Muenchen Global Siemens Healthcare Headquarters Siemens AG Healthcare Sector Henkestraße 127 91052 Erlangen Germany

y · 40 0131 04 0 Legal Manufacturer Siemens Medical Solutions USA, Inc Ultrasound 685 E. Middlefield Road Mountain View, CA 94043

Phone: 1-888-826-9702 www.siemens.com/ultrasound

Order No. A91US-286-1C-4A00 | Printed in Germany | CC US 2116 04141. | © 04.2014, Siemens Medical Solutions USA, Inc.