

SonoScape

P50

Define your Vision



SonoScape

U-P5020200226

A close-up, high-angle photograph of the control panel of a SonoScape P50 ultrasound system. The panel is light grey and features a variety of controls: a full QWERTY keyboard on the left, a trackball in the center, and numerous buttons and knobs on the right. The buttons are labeled with functions such as 'Pointer', 'Update', 'Auto', 'Image', 'Cine', 'Depth', 'Zoom', '3D/4D', 'Angle', 'CFM', 'PW', 'M', 'CV', 'B', and 'Depth'. The 'SonoScape' logo is visible in the top right corner of the panel.

SonoScape

Easily accomplish more with SonoScape's new P50 ultrasound system, incorporating single crystal clarity, automatic corrections and calculations, and user defined flexibility promises a confident diagnostic experience as well as opening new doors of opportunity for ultrasound use.

Powerful Compact Precision

Taking into consideration the evolving expectations and needs for ultrasound, the P50 is a slim and unobtrusive trolley system that is comfortable in tight, congested spaces with little room to work in. Providing everything you need for a comfortable examination in a small space for both you and your patient.



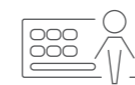
21.5" high resolution LED monitor with an articulating arm.



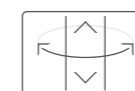
13.3" high sensitivity touch screen, for improved user experience.



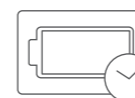
Simplified control panel helps to optimize exam workflow and reduce operating time.



The **Customizable** keyboard increases flexibility for different user preferences and workflow situations.



Adjustable console height and keyboard rotation to fit user preferences.



Power **Assistant** battery operation for emergencies in case of power failure and enhanced mobility convenience.

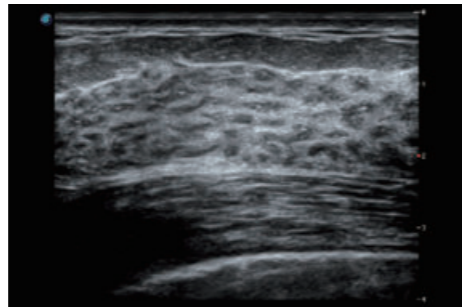


Solutions for Radiology

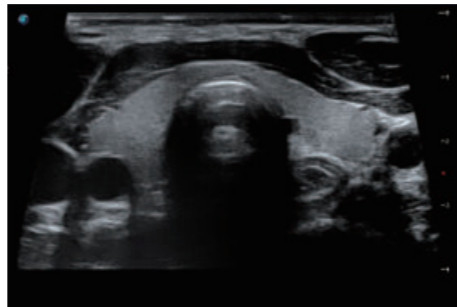
Imagine a leading-edge ultrasound system so versatile that it can meet the demands of virtually any clinical setting. With the P50, you'll have a high-performance system ready and able to meet the imaging needs for a full range of clinical applications.



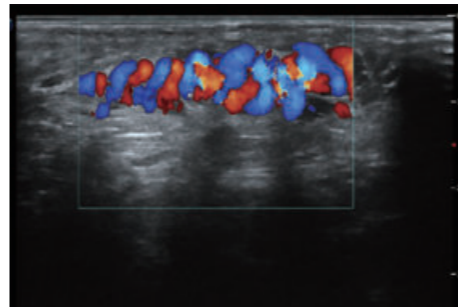
Gallblader



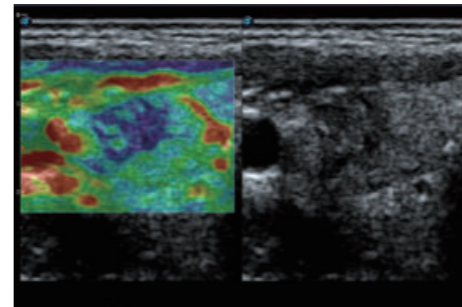
Breast



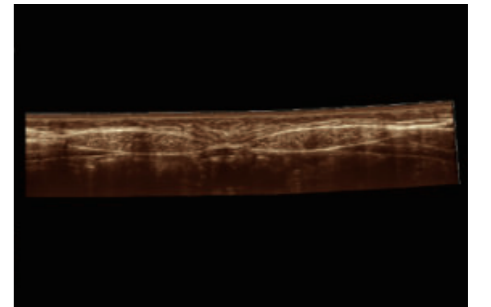
Thyroid



Spermatic Vein



C-xlasto Imaging



Real-time Panoramic