

**SonoScape**

SonoScape Medical Corp.  
2F, 12<sup>th</sup> Building, Shenzhen Software Park Phase II, Keji  
Middle 2<sup>nd</sup> Road, Shenzhen, China  
Tel: +86-755-26722890 Fax: +86-755-26722850  
Email: [market@sonoscape.net](mailto:market@sonoscape.net) [www.sonoscape.com](http://www.sonoscape.com)



**SonoScape**

# Marvo | 80 Series

From Boundless Exploration to  
Infinite Horizons



# Unlocking Life's Potential





# C-Field+™ PLATFORM

Experience Innovation Redefined

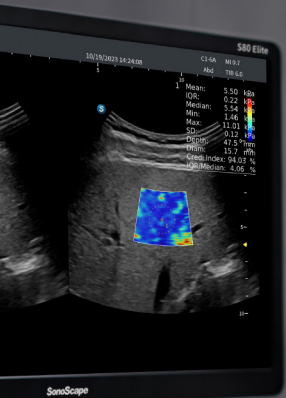
- INNOVATION
  - EXTREME
  - EXPLORATION
  - INTELLIGENCE
- Making a significant breakthroughs in image recognition, advanced functionality
  - Offers a multidisciplinary integrated intelligent clinical solution



# S-Thyroid

- Automatically extracts multi lesion boundaries and reduces time in repetitive tasks
- Supports touch screen selection and location of lesions
- Employs TI-RADS for standardized reports and classification of suspicious lesions

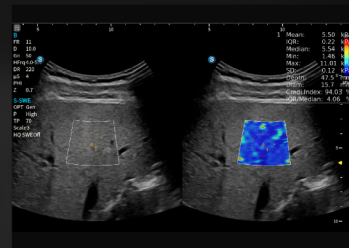
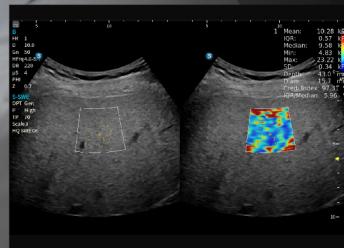


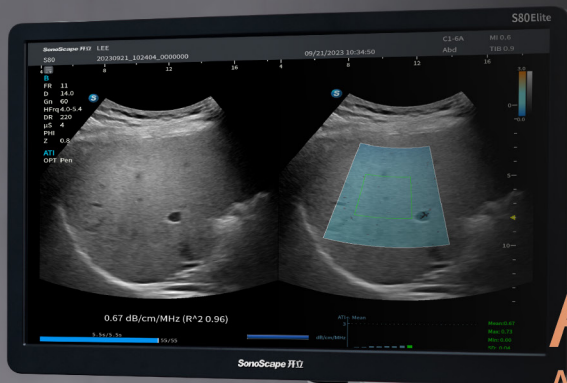


# SWE

## Shear Wave Elastography

- Empowers Quantitative Assessment for Liver Fibrosis, Thyroid, and Breast Lesion Characterization
- Supports both P-SWE and S-SWE methods, displaying reliability indices enhances clinical diagnostic confidence
- Enabling accurate and informed decision-making





## ATI Attenuation Imaging

- Provides the capability to quantify and colourcode the changes in the attenuation coefficient of the liver
- More attenuation may arise with changes in liver composition (e.g., increased fat levels)

- Supports high-frame-rate contrast imaging, with an increased frame rate to more dynamically display the perfusion process of lesions

- Supports high-frame-rate contrast imaging, with an increased frame rate to more dynamically display the perfusion process of lesions

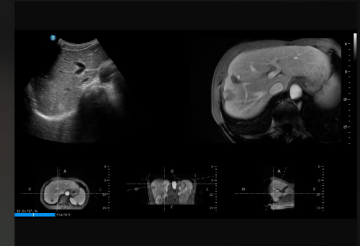
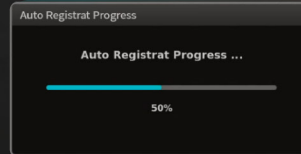


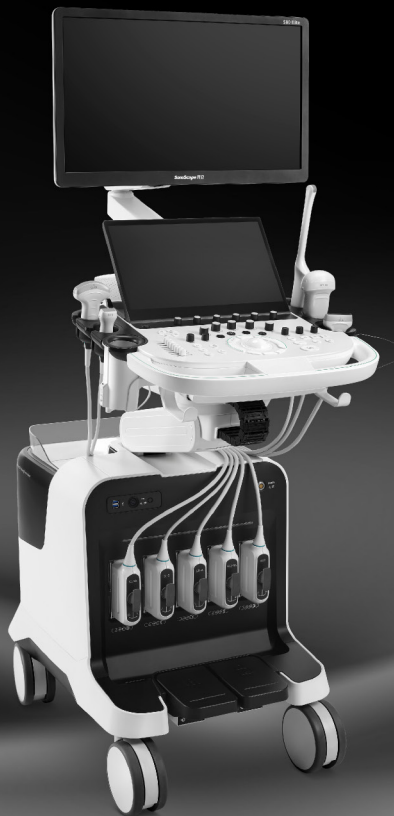




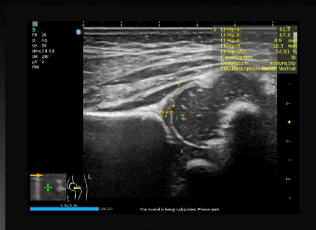
# SonoFusion

- Built-in magnetic sensor in the probe, eliminating the need for an external magnetic sensor for stand interconnection
- By employing image registration technology, ultrasound data is fused with CT/MR data to achieve simultaneous display
- This integration facilitates comprehensive disease analysis by physicians

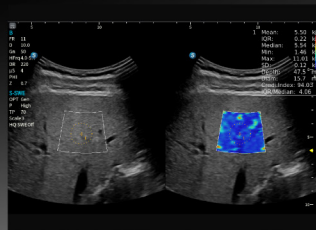




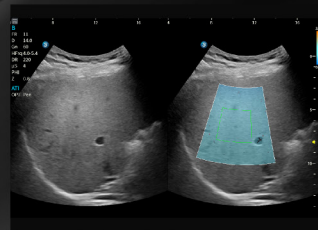
# Unparalleled functionality All in one



S-Hip Measurement



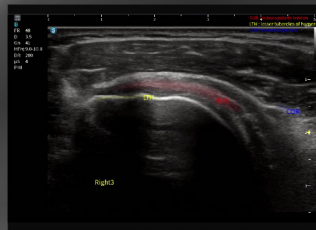
Shear Wave Elastography



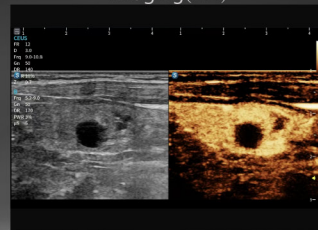
Liver Attenuation Imaging (ATI)



Renal Flow with  
Micro F & Bright Flow



Joint Scan with S-MSK



Thyroid CEUS



Intelligent Buttons



Anti-misoperation  
Button Design



Physical Keypad



Zircon Keystroke



Anti-Scratch Panel  
Technology



Handle Laser Engraved with a  
Water Ripple Texture

# Conformity and User-friendly Operation

