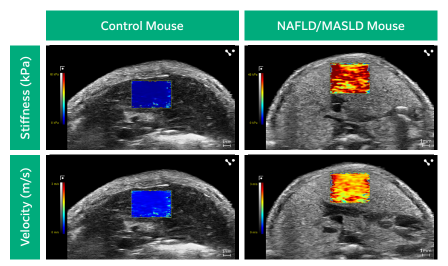
Unlock Tissue Stiffness with Precision

Advanced Shear Wave Elastography on the Vevo F2 Ultrasound Platform



Shear Wave Elastography (SWE)

on the Vevo F2 Imaging system offers unparalleled sensitivity for assessing tissue stiffness in small animal models.



Scan the QR code

to learn more about shear wave elastography on our website.

KEY FEATURES

Fully Integrated on Vevo F2

Seamless integration for enhanced workflow allowing users to select 4 or 2 push pulses and easily manipulate data display.

Quantitative Analysis & Quality Display Map

Measure shear wave velocity and stiffness in kPa for precise assessment; a quality display map provides insight into data acquisition quality.

Real-time Visualization

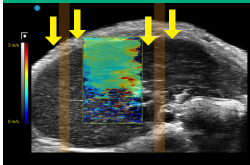
Superimposed, real-time data display maps onto anatomical images for comprehensive analysis.

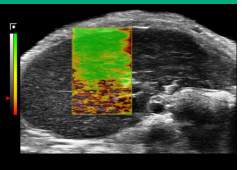
Optimized for Small Animal Models

Tailored for highresolution imaging of small animal tissues.



PUSH PULSE DISPLAY





QUALITY MAP

