

Vevo 2100 VS. Vevo 3100

4D Mode

Acquire, visualize, and analyze a complete cardiac cycle in dynamic 3-dimensional space

Vevo HD Image Processing

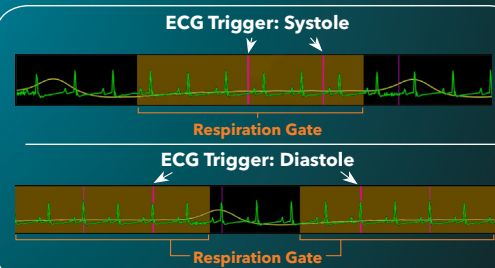
Reduces speckle noise and artifacts in images while preserving and enhancing critical tissue information - all in real-time

System controls

Easily customize the interface to suit your needs with presets. Swipe, Drag, Tap, Pinch or Spread - optimized workflow is always at your fingertips

Dual trigger ECG

Diastolic and systolic 3D scans in one acquisition



Transducers

MX Series - Lightweight and ergonomically designed transducers with a wide range of frequencies to provide the flexibility you need for your small animal studies



40% lighter & smaller design; easy to store & maneuver



Automated background or manual data transfer



Real-time learning with onboard imaging video tutorials



Hands-free scanning using voice commands

Vevo 3100... everything you love in the Vevo 2100 plus so much more.