Vevo 2100 **VS.** Vevo 3100

Vevo 3100

4D Mode

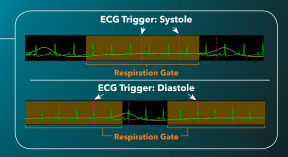
Acquire, visualize, and analyze a complete cardiac cycle in dynamic 3-dimensional space

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.