



Natus® InVisus™ Ultrasound

Powerful, high-quality ultrasound
in the palm of your hand

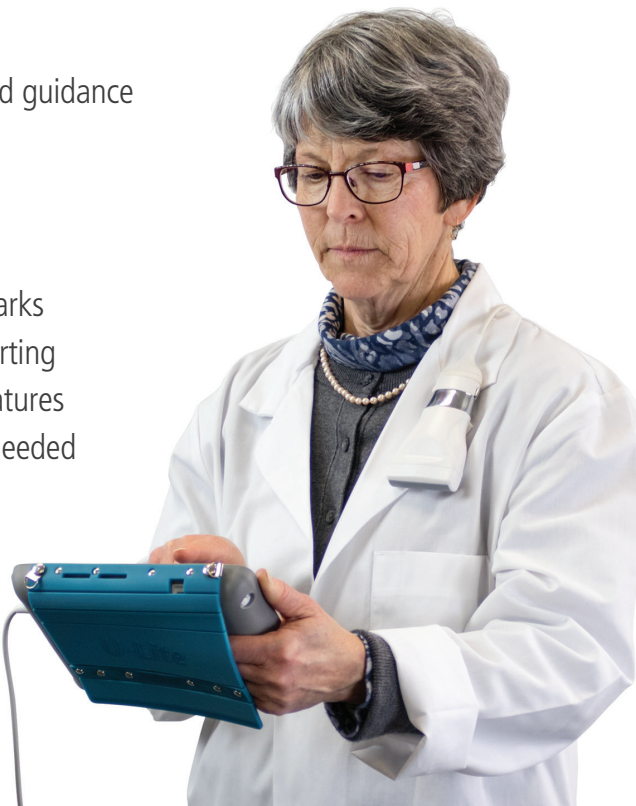
The Natus InVisus is an affordable tablet-based ultrasound system for performing neuromuscular ultrasound procedures to enhance diagnosis by clinicians.

- Perform EMG and confirmatory ultrasound procedures in one patient visit
- Conduct needle insertions and injections with confidence using ultrasound guidance
- Readily accessible ultrasound to expand your testing portfolio
- Confirm diagnosis and treatment plans

Key Features:

- Superior image quality provides easily recognizable structures and landmarks
- Familiar touchscreen interface is easy to navigate during testing and reporting
- Review high-quality images and pinch-to-zoom to enlarge anatomical features
- The compact HD tablet-based system allows easy accessibility wherever needed
- Flexible probe options allow deep and superficial scanning
- One touch to upload images and cine files
- Use concurrently with an EMG system or standalone
- Display larger images via HDMI connection to your EMG system monitor

**Natus InVisus Ultrasound is a valuable
addition to any Natus EMG System**



InVisus provides easily recognizable structures and landmarks to improve productivity and diagnosis

InVisus ultrasound systems and probes use advanced technology to provide high-quality images, in a private practice clinic, hospital or academic medical center. The electronic multi-frequency probes, with high element density transducers, provide crystal clear results with minimized artifacts and noise. InVisus SLP and EXP ultrasound systems may be used alongside the EMG system or autonomously for ultimate flexibility and convenience.



Natus InVisus SLP Model

- Excellent image quality
- Fixed ultrasound probe
- Dedicated for superficial tissue ultrasound scanning
- 5 – 12.5 MHz linear probe
- Scan depths up to 5 – 6 cm

Both systems include full M-mode/B-mode, color and power Doppler and Pulsed Wave Doppler



Natus InVisus EXP Model

- Superior image quality
- 2 detachable linear probe options for increased flexibility:

PR51 Probe

- 10 – 18MHz
- Scan depths up to 3 – 4 cm
- Great for superficial structures

PR52 Probe

- 6 – 18 MHz
- Scan depths up to 6 – 7 cm
- Great for superficial and deep structures
- Most polyvalent offering
- Longer probe for wider scanning zone

natus.
neuro

Natus Neuro

3150 Pleasant View Road
Middleton, WI 53562 USA
Tel: 1-800-356-0007
1-608-829-8500
Fax: 1-608-829-8709

www.natus.com

To learn more about Natus Neuro products contact your local distributor or sales representative.

US Customers Call: **1-800-356-0007**

International Customers Call: **+1-608-829-8500**