High Resolution Ultrasound Imaging for Regional Anesthesia and Pain Medicine

- A Quantum Leap in Imaging Performance
  - Premium High Resolution Imaging from 18–2 MHz
  - Full 19" High Resolution Monitor
  - Up to 4 Hours of Plug-Free Imaging
  - Excellent Mobility to the Point of Care
  - Innovative Needle Guidance
The Flex Focus “makes the grade” regarding image quality, portability, and cost efficiency. Nerves reflect brightly with the Flex, and fascial planes are nicely visualized with excellent contrast from the surrounding tissues. I especially appreciate the quality of the dynamic visualization of local anesthetic fluid during injection.

Brandon Winchester, MD
Regional Anesthesia Fellowship Director,
Andrews Research & Education Institute

Enhanced needle visibility with innovative X-Shine
Premium High Resolution Imaging

- Median Nerve, Dual Imaging
- Axillary Brachial Plexus Block
- Tibial Nerve at 18 MHz
- Supraclavicular Brachial Plexus Block
- Sciatic Nerve at Popliteal Region
- Paravertebral Space
- Interscalene Brachial Plexus Block
- Sciatic Nerve Block
- Median Nerve using 18 MHz
Extensive Range of Transducers Designed for Anesthesia

**High Frequency Linear Array 18–6 MHz (8870)**
Superior Nerve and Needle Visualization in the Near Field

**Curved Array, 6–1.8 MHz (8823)**
Small Footprint, Precise Needle Visualization for Deep Nerve Blocks

**Curved, 6–2 MHz (8820e)**
Broad Contact Surface for Full Anatomical View

**Linear, 15–6 MHz (8809)**
Fully Flexible Transducer Face for Convenient Imaging

**Linear Array, 12–4 MHz (8670)**
Best Overall Transducer with Smaller Scanning Surface for Imaging in Tight Spaces

**Phased Array, 5-1 MHz (8837)**
Ideal for Cardiac Imaging and FAST/FATE Exams

**Linear, 12–5 MHz (8811)**
Superb Near-Field Resolution, Wide Imaging Footprint for Maximum Viewing

Transducers have a unique Smart™ Button that lets you activate the transducer, freeze, print and store images with a simple press. It reduces time to change transducers and performs essential imaging functions quickly.