Precise Navigation

Navi was inspired to assist doctors in their daily challenging cases.

Best In Detail Tissue Imaging

Navi was built on a Holo™ Platform, which has a 64-beam processor and archives up to 5000 frames per second. Along with the fine image tuning according to specific user requests, the Navi is able to provide whole field best detail image quality and outstanding resolution.

Remarkable Needle Recognition

\textit{w/Needle Intelligent Needle Visualization Technology}

- The most challenging work during nerve block procedures is distinguishing the needle from the tissue.
- Navi answers this by providing a very intelligent \textit{w/Needle} feature,
- \textit{w/Needle} utilises 3rd generation needle visualisation technology to automatically recognise the needle being introduced to the tissue. This greatly enhances the appearance of the needle to make needle guidance as easy as possible.
Professional Application

Focusing on every detail of machine design, our experts have endeavoured to make Navi the simplest to use ultrasound on the market. Navi is designed to be indispensable as previously difficult tasks become routine with sight. “Seeing is believing” and with the Navi there will be no more stabbing in the dark.

- 19-inch Industry Largest Touch Screen
- Dedicated Probe Holder for Disinfection
- 7 Hours Battery for Whole Day Operation
- Battery Duration Time Display
- Electric Height Adjustable
- Large Wheel

wiLearn Education Center
Developed for improving anesthesiology education cost. wiLearn covers most procedures you come across every day.
Comprehensive Range of Applications

The wide range of transducers available means you will never be limited to applications, from large patients to the smallest of pediatrics - the 'Neye can do it all.

The innovative mid-line design along with the project probe direction indicator provides outstanding accuracy and best user experience.

Probe Button
Smart-design button on both sides of probe, allows user to readily interact with the system by freeing both occupied hands.

Hockey Stick Probe
A dedicated probe for distal extremity use, with very high frequency and light weight design, it is a perfect tool for excellent detail imaging and limited space operator.

Brachial Plexus
Intercostal Nerve
Sciatic Nerve
Median Nerve
CVC
Heart 4-Chamber
Vetebral
Twin Pregnancy