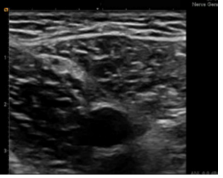
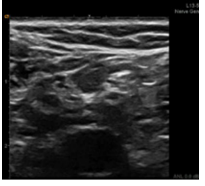


Enabling independence from healthcare convention, the ACUSON Freestyle™ ultrasound system empowers you to work the way you want using the most advanced wireless ultrasound technologies for ultrasound-guided procedures in regional anesthesia and pain management.

For more information, visit www.siemens.com/freestyle







Lumbar plexus

Saphenous nerve at mid-thigh

Sciatic nerve bifurcation



Next Level Efficiency

Experience the freedom of wireless transducers with the ACUSON Freestyle system. Independence from cable management and decreased sterile sheath preparation time allow you to start your procedures faster. The system's imaging parameters can be managed remotely with integrated transducer controls for single operator use. Speed up procedures with automated uniform focusing, autofrequency, and auto TGC.



Value-based Care

Delivering quality and safety, the ACUSON Freestyle system provides the care your patients deserve with value-based technologies that improve patient outcomes and satisfaction. Pixelformer™ image processing architecture generates uniform imaging and excellent detail resolution to visualize the target nerve and surrounding anatomy to effectively perform procedures. Enhanced needle visualization comes standard to quickly identify the needle both in- and out-of-plane. Wireless transducers maintain the sterile field for patient safety, and are fully submersible, including batteries, for highlevel disinfection.



Innovation That Matters

Siemens provides the latest innovation to overcome clinical and operational challenges with the ACUSON Freestyle system. Cable-free, real-time scanning is made possible with proprietary ultra-wideband radio for rapid wireless data transfer. Bluetooth® radio powers the integrated transducer controls and a transducer alarm system. The ACUSON Freestyle system leads the way in healthcare with innovation that matters.

- Transducers are powered by rechargeable batteries for 90 minutes of continuous scanning.
- Enterprise-level wireless networking comes standard so you can send patient study lists to PACS or network storage.
- Ability to view and share images and clips from the system using the ACUSON Freestyle mobile link app on a Microsoft® Windows® tablet*.

The products/features mentioned in this document may not be commercially available in all countries. Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local Siemens organization for further details.

Standalone clinical images may have been cropped to better visualize pathology.

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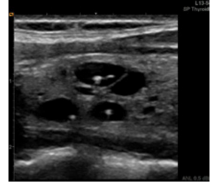
^{*}Operates on a Microsoft® tablet device running Windows® operating system 8.1 or higher. For informational purposes only. Not intended for diagnostic use.



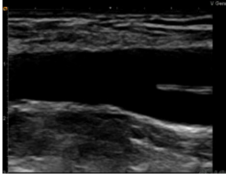
Interventional Radiology

Seeing beyond conventional procedural limitations, the ACUSON Freestyle™ ultrasound system provides innovative wireless ultrasound technologies to advance your discipline in interventional settings resulting in improved patient outcomes.

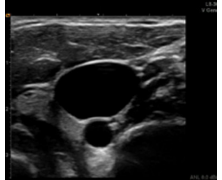
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Common femoral artery bifurcation



Transverse internal jugular vein



Next Level Efficiency

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