Infection control
Easy to clean, smooth and seamless surfaces support infection control efforts. Foot pedals easily raise or lower systems, even while seated.

Precise blocks
Needle visualization at deep and shallow depths on even the most challenging body types.

Venue™ Family
Made for Anesthesia.
Whether you are performing needle guided procedures or perioperative care, we support the spectrum of use with vibrant images, and a suite of proven AI tools that simplify complicated assessments.

Infection control
Easy to clean, smooth and seamless surfaces support infection control efforts. Foot pedals easily raise or lower systems, even while seated.

Precise blocks
Needle visualization at deep and shallow depths on even the most challenging body types.

From block to periop
Assess volume status, acquire images, make calculations, streamline patient care and create visual documentation automatically.

Remove the clutter | Simple Screen

See a larger ultrasound image and view only the icons you want by activating Simple Screen mode. Simple screen activated on Venue increases the image size 39%, on Venue Go & Venue Fit image size is 18% larger.\(^2\)

Excellent image quality with probes built for needle procedures

Experience clear images on a range of patients, from adult to pediatric, with a variety of linear, curved and cardiac probes available to support procedural needs. Probes are interchangeable across systems from Venue to Venue Go to Venue Fit.\(^1\)

L4-20t-RS XDclear\(^{TM}\), an ultra-wide band probe from 4-20MHz supports high-frequency imaging of superficial structures while also being able to penetrate deeper anatomy without compromising imaging quality.

This lightweight probe features a longer cable so you can easily reach across the bed or patient when performing needle procedures.