

who need to quickly assess tendons, muscles and joints, and manage patient progress during a course of treatment.



See the source of pain

Panoramic view with anatomical relationships and a full array of high frequency imaging probes for clear assessment of deep and shallow anatomy.



Guide treatments

Perform procedures while controlling multiple parameters of the system from our button probes without breaking the sterile field. Needle procedures that once required two people can now be done with one.



Monitor patient progress

Follow up functions enable progress assessments over time and ensure technical consistency from exam-to-exam.

Simple. Fast. Precise.

Venue[™] Family Made for Your Point of Care.





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.¹

pocushub.net

- 1. Supporting evidence for Venue and Venue Go is documented in DOC2391130. Supporting evidence for Venue Fit is documented in DOC2454794.
- 2. L12n-RS is only available on Venue.

©2021 General Electric Company

GE, the GE monogram, XDclear, Venue, Venue Go, and Venue Fit are trademarks of General Electric Company.

Products mentioned in the material may be subject to government regulation and may not be available in all countries. Shipment and the effective sale can only occur after approval from the regulator. Contact your GE representative for details.

GE Healthcare, a division of General Electric Company.

January 2021 JB02238XX

Working Smarter. Not Harder.









Quickly and accurately assess patient progress | Follow Up

Deliver consistent and clear conclusions for repeated exams on the same patient, **Follow Up** automatically recalls parameter settings from a previous exam including comments and body patterns. Supports monitoring of patient response to treatment over time by allowing a side by side view of historical and new images.

See the anatomy you need in one view | Venue View

Support diagnostic confidence by constructing a panoramic image from individual frames. With **Venue View,** clinicians can view up to 60cm of anatomy being scanned with anatomical relationships in one view.

Venue View works with all linear probes available with the Venue Family.

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.²

L4-20t-RS XDclear[™], 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.



