

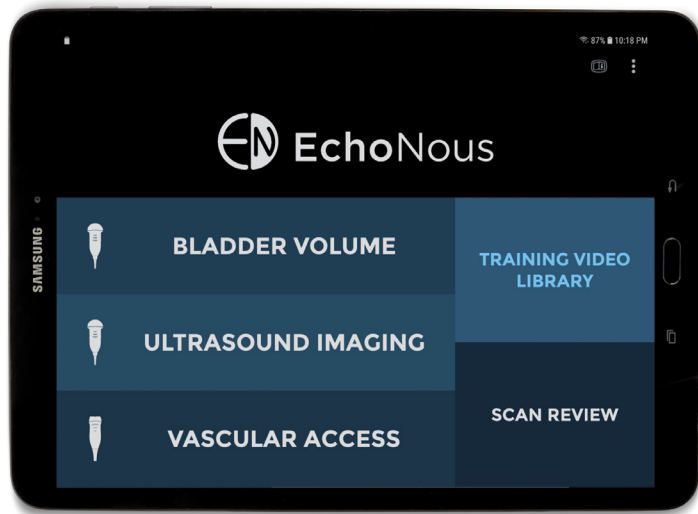


Vein

Ultrasound guidance
designed for peripheral
IV placement



When you have an adult anxiously fidgeting remembering past multiple sticks or a baby crying and wiggling, finding the right vein can be challenging. EchoNous Vein™ is specifically designed to quickly find and assess veins to help you get the job of placing an IV done.



KEY FEATURES



Easy to Use

Just two simple on-screen controls enable you to immediately visualize veins in the center of the display.



High Resolution Images

Quickly acquire astoundingly clear images of veins at depths from 1 to 5 centimeters for immediate visualization of superficial and deeper veins on a wide array of patient types.



Optimized Presets

Find and evaluate veins in both pediatric and adult patients through optimized gain and depth presets.



Effortless Warranty

The industry's lowest cost of ownership, including a 5-year product warranty ensures the highest value for healthcare systems.

Specifications And Key Applications

Weight	<ul style="list-style-type: none">• Tablet unit: 420g (14.8oz)• Probe: ~210g (~7.4 oz) (including cable)
Dimensions	<ul style="list-style-type: none">• Tablet unit: 24.46 x 15.95 x .56 cm• Probe: 3.9 x 1.9 x 10 cm• Connecting cable: 137cm L
Transducer	<ul style="list-style-type: none">• Linear 9.3MHz, 128 element
User interface	<ul style="list-style-type: none">• Touch screen• Text and voice recording• Data and ultrasound image outputs• Wireless printing
Measurement tools	<ul style="list-style-type: none">• Distance measurement
Image storage	<ul style="list-style-type: none">• Local image storage (depending on display model)• Remote server (DICOM)
Connectivity	<ul style="list-style-type: none">• Wi-Fi• Bluetooth connectivity• Automatic software updates
Battery	<ul style="list-style-type: none">• Can perform 10, 5-minute vascular access scans in a 24-hour period while only using 25% of the tablet battery
Portability	<ul style="list-style-type: none">• Rolling stand or carrying case
Expandable platform	<ul style="list-style-type: none">• Pairs with EchoNous Bladder so that the tools needed for bladder scanning and vascular access are all in one platform





CONTACT

www.EchoNous.com

8310 154th Avenue NE Bldg B, Suite 200
Redmond, WA 98052 United States

Tel 844-854-0800

©2020 EchoNous Inc. EchoNous, EchoNous Bladder and EchoNous Vein are registered and unregistered trademarks of EchoNous, Inc. Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. MKT D007456 Rev H