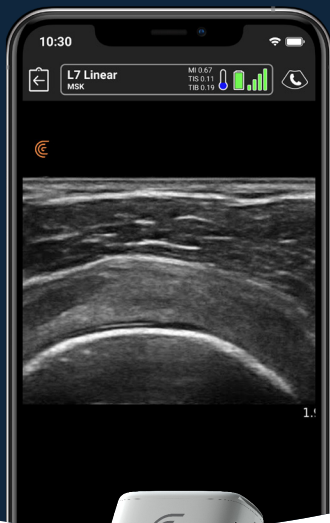


Superior Ultrasound Imaging for Pain Management

With high definition nerve and musculoskeletal (MSK) imaging, Clarius HD is the ideal wireless ultrasound system for safe, accurate procedure guidance.



www.clarius.com



Automated Ultrasound

Start scanning in seconds. With AI assistance on your smart device, getting a great image is easy. You'll simply pinch to zoom, slide to change gain and tap to switch modes.

The next Generation of Wireless Ultrasound

Our new handheld scanners offer the power and image quality of traditional systems for a fraction of the price.



C3 HD - Convex

Capable of imaging deeper structures such as sciatic.

Frequency: 2-6 MHz

Max Depth: 40 cm



L7 HD Linear Scanner

Suited for users who scan everything from deep sciatic to superficial nerve.

Frequency: 4-13 MHz

Max Depth: 11 cm



L15 HD High Freq Linear Scanner

Designed for exceptional imaging of superficial nerves.

Frequency: 5-15 MHz

Max Depth: 7 cm



L20 HD Ultra-High Freq Linear Scanner

Provides exceptionally detailed imaging of superficial structures.

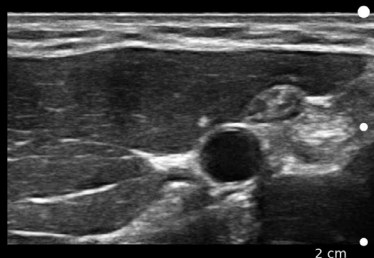
Frequency: 8-20 MHz

Max Depth: 4 cm

See the Difference Superior Image Quality Makes

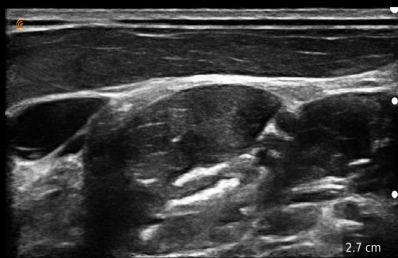
With Clarius HD, you'll see the detailed anatomy you need to provide the best patient care.

L7 HD



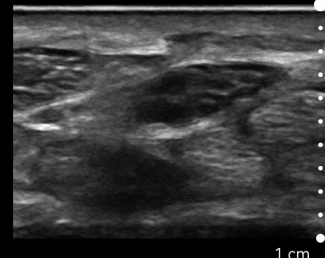
Axillary Nerve

L15 HD

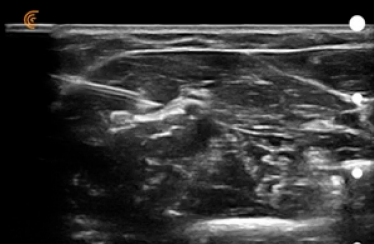


Interscalene Nerve

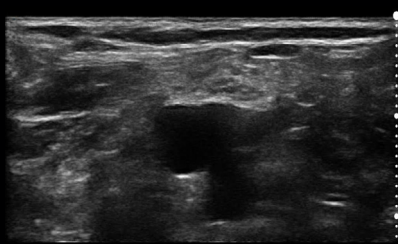
L20 HD



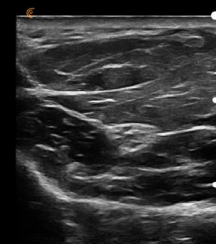
Median Nerve - Wrist



Ulnar Nerve Block



Popliteal Nerve



Median Nerve - Forearm

Get More For Less

- ✓ No subscription required
- ✓ 3-year standard warranty
- ✓ Unlimited users
- ✓ Unlimited cloud storage



Wireless Freedom

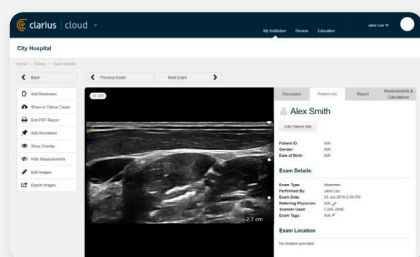
Focus on scanning your patient without wires getting in the way. Clarius Scanners use Wi-Fi direct to connect to the app on your smart device. Internet access is not required.

Secure Storage

Manage patient images conveniently and securely on the HIPPA-compliant Clarius Cloud, which is included with your scanner. You can also store images directly on your smart device.

Durable and Watertight

With no moving parts or cables and a drop-safe magnesium shell, you don't have to worry about using Clarius in demanding clinical settings. They are sterilizable and submersible to 3 feet.



Manage Your Exams Online for Free

Send your ultrasound exam to Clarius Cloud after you're done scanning. Access your exams stored in the Clarius Cloud from anywhere you have an internet connection. Make notes, send exams for review, export PDF reports and more.

Ultrasound Telemedicine Made Simple

Use Clarius Live to share your screen with colleagues on whatever device they're using. Collaborate to guide, monitor and review multiple ultrasound exams from anywhere in real-time.



Mechanical

Enclosure	– Light weight and durable magnesium
	– IP67 rated for scanner and battery separately, rated for 1 metre immersion for 30 minutes

Scanner Dimensions and Weight

C3 HD	Dimensions: 164 x 78 x 38 mm Weight: 392 g
L7 HD	Dimensions: 165 x 78 x 38 mm Weight: 364 g
L15 HD	Dimensions: 165 x 78 x 38 mm Weight: 372 g
L20 HD	Dimensions: 165 x 78 x 38 mm Weight: 372 g

Imaging Modes

B-Mode	Yes
M-Mode	Yes
Power Doppler	Yes
Color Doppler	Yes
Elastography (L7 HD/L15 HD/L20 HD/ C3 HD)	Optional
Needle Enhance (L7 HD/L15 HD/L20 HD)	Optional
Pulsed-Wave Doppler	Optional

About Us

Clarius Mobile Health was founded by experienced innovators who have played an instrumental role in the ultrasound industry. Our developers were the brains behind the first PC-based platform for ultrasound research. They also introduced the first touch screen ultrasound system with a simplified user interface.

We started with a simple mission: to enable more clinicians to use ultrasound to improve patient care. Thanks to the power of smart phones, advanced technology and decades of collective ultrasound experience, we've developed a high quality, Point-and-Shoot Ultrasound™ scanner that works with your smart device.

Clarius Mobile Health

350-3605 Gilmore Way
Burnaby, BC, V5G 4X5, Canada
hello@clarius.com
Phone: 1-778-800-9975