

Improve Care with Superior Ultrasound Imaging Anywhere

Optimize patient comfort and minimize complications! Clarius HD3 wireless scanners deliver unsurpassed versatility, superior image quality, and streamlined workflows for whole-body imaging at the bedside. No need to carry a bulky device – get the image quality and performance of traditional systems in an ultra-mobile wireless scanner that pairs instantly with iOS and Android devices.

- Perform goal-directed echocardiography at the bedside
- Identify hypovolemia and assess fluid responsiveness
- Diagnose obstructive shock and identify its cause
- Accurately diagnose and treat pleural and pulmonary disease
- Guide central, peripheral, arterial, and PICC line placements
- Rapidly diagnose DVT
- Get accurate bladder volume in seconds



Clarius PAL HD3 Phased + Linear Array

Frequency: 1-15 MHz Max Depth: 40 cm



Clarius C3 HD3 Curvilinear

Frequency: 2-6 MHz Max Depth: 40 cm



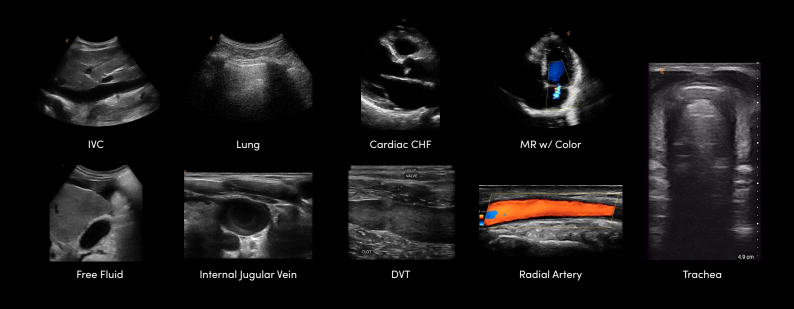
Clarius PA HD3 Phased Array

Frequency: 1-5 MHz Max Depth: 40 cm



Clarius L7 HD3 Linear

Frequency: 4-13 MHz Max Depth: 11 cm

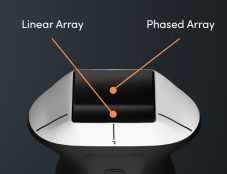






The new PAL HD3 scanner is a big breakthrough. Integrating both the phased and linear array means you only have to carry one transducer around for 95 to 99% of the studies at the bedside."

Dr. Tom Cook, MD



High–Resolution Ultrasound in a Portable Wireless Scanner



High-Definition

Octal Beamforming technology and 192 piezoelectric elements deliver high performance and resolution.



Specialized

Specialized presets, automated workflows, and artificial intelligence deliver superior imaging.



Wireless

Steadfast connection. Total freedom. Without cords, cleaning and disinfection are simple and fast.





Ultra-Portable

Ideal for small spaces, Clarius fits in your pocket. Take it anywhere!



Exam Management

Save images to DICOM or securely manage your exams anywhere with unlimited Clarius Cloud storage.





After a few weeks of use, I can tell you that given the time saved and the facility to perform additional examinations, the cost of acquisition is negative. The device gives back more than it costs and the biggest benefit is not monetary; it's the better quality and pleasure of my work."

Dr. Martin Pham-Dinh, MD









Clarius Membership

As a member, you have access to all advanced innovation and services for the ultimate scanning experience and to fast track your mastery of ultrasound. Explore the four pillars of Membership.

Advanced Features

- ✓ Voice Controls
- ✓ Clarius Live Telemedicine
- Exam Sharing

🌼 Exam Management

- Clarius Cloud
- ✓ DICOM
- Local Image Export

- ✓ Pulsed Wave Doppler
- ✓ Procedure Recording Mode
- ✓ Split Screen

Clarius Education

- ✓ 1-Hour Virtual In-Service
- ✓ Monthly Online Training
- ✓ In-App Clarius Classroom Videos

Advanced Specialty Software

Streamline your workflows with specialized presets, Al-powered automation, and specialized measurements.



Bladder Al

Al streamlines bladder scanning, automatically and accurately measuring bladder volume in seconds.



Auto Heart Rate

Al automatically calculates the heart rate, without manually making measurements on spectral or M-Mode traces.



Cardiac Package

Access advanced hemodynamic metrics to guide fluid management and support clinical decision—making.

Included with Your Scanner:

- 3 Year Warranty
- Product Support
- ✓ 30-Day Risk Free Returns
- Charging Station Dock
- ✓ B-Mode/M-Mode
- ✓ Color/Power Doppler

REQUEST A QUOTE

About Us

Clarius is on a mission to make accurate, easy-to-use, affordable ultrasound available to all medical professionals in every specialty. Our ultra-portable wireless scanners deliver best-in-class imaging with an easy-to-use app for iOS and Android that is powered by artificial intelligence and connected to the cloud. More than four million high-definition scans have been performed using Clarius wireless scanners, now available in over 90 countries worldwide.

Clarius Mobile Health

2980 Virtual Way #205 Vancouver, BC, V5M 4X3 Canada hello@clarius.com Phone 1-778-800-9975