

High-Definition Wireless Ultrasound for Urology



Improve Diagnostic Confidence with Wireless Ultrasound

Wireless and app-based, Clarius delivers ease-of-use and best-in-class imaging on current iOS or Android devices for accurate diagnosis and therapies unique to urology. Get the high-definition imaging and performance of traditional cart-based ultrasound systems in a highly affordable ultra-portable scanner.

- Investigate the source of back or flank pain
- Rapidly assess bladder volumes in patients with urinary retention
- Assess the prostate gland prior to medical intervention
- Guide biopsy in patients with palpable mass or increased PSA
- Evaluate scrotal contents in patients presenting with pain or mass



Clarius C3 HD3
Curvilinear

Frequency: 2-6 MHz Max Depth: 40 cm



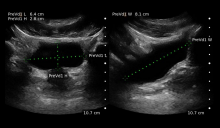
Clarius L15 HD3 High-Frequency

Frequency: 5-15 MHz Max Depth: 7 cm



Clarius EC7 HD3 Endocavity

Frequency: 3-10 MHz Max Depth: 15 cm



Bladder Measurements



Testicle with Cyst



Right Kidney



Transverse Kidney with Color



Prostate





Penile, scrotal, abdominal, prostate – these are all very straightforward ultrasound exams that can be done at the bedside. It helps to counsel a patient immediately on what the diagnosis is and then move faster to better treatment based on the results. Without a doubt, I think ultrasound and the Clarius system allows us to be better urologists."

Dr. Kevin Zorn, MD, FACS, FRCSC

High–Resolution Ultrasound in a Portable Wireless Scanner



High-Definition

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





Easy To Use

Friendly app for Apple or Android streamlines workflows with simple swipe, tap, and voice controls.



Specialized

Al-powered with dedicated presets for bladder and prostate imaging. Automated measurements for preand post-void bladder volumes.





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!



Clarius Cloud

Manage your exams and build reports anywhere, anytime with unlimited Clarius Cloud storage.





What I like most about Clarius is that it works with my iPhone—my own personal device. I don't have to use some company's proprietary tablet, and I don't have to go out and buy an Android; I can use the device that I'm already using."

Dr. Nathaniel Reisinger, MD









Advanced Software Package

Exclusive to members, the Advanced Primary/Critical Care Package offers more flexibility with additional automated tools and workflow solutions.



Auto Preset Al

Streamline workflows with automatic anatomy recognition and optimized preset selections.



Pulsed Wave Doppler

Measure and visualize key flow information through a simple and intuitive interface.



Split Screen Mode

Add convenience by comparing left and right or long and short axis anatomy.

- **Additional Features**
- Act OneTM
- Auto Heart Rate
- DICOM

- Procedure Recording Mode
- Voice Controls

Clarius Membership

Membership Bundle

With your membership plan, you'll receive a discount on a scanner and the following:

- ✓ Support
- ✓ 60 Minutes of 1:1 Training
- 🍊 Advanced Primary/Critical Care Package
- Clarius Cloud (Unlimited Storage)
- Voice Controls
- Clarius Live
 - Clarius Education

One-Time Purchase

You may also purchase your scanner outright without membership:

- ✓ Support
- ✓ 60 Minutes of 1:1 Training

REQUEST A QUOTE

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 three 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