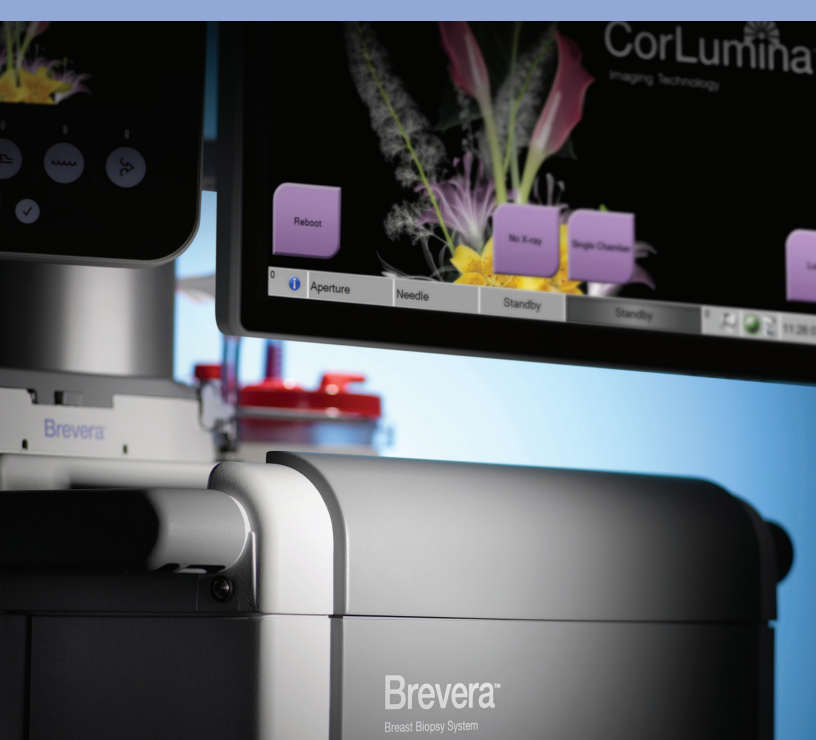


The first biopsy system to unite tissue acquisition, real-time imaging, verification and post-biopsy handling.

Introducing the Brevera® Breast Biopsy System with CorLumina® Imaging Technology



REAL POWER, REALTIME





Are you looking for a way to improve biopsy productivity? Increase your confidence in tissue acquisition? Provide more compassionate patient care?

The Hologic Brevera® breast biopsy system with CorLumina® imaging technology delivers. It's the world's first and only solution to combine vacuum-assisted tissue acquisition, real-time imaging, verification and advanced post-biopsy handling — all in one, integrated system.

There's no moving to another room for imaging. No waiting for sample verification. No interrupting your screening schedule. Instead, you have the detailed, real-time information you need to **increase accuracy**, **enhance workflow**, and deliver an **improved patient experience**.

The Hologic Brevera breast biopsy system with CorLumina imaging technology will change the way you think about performing breast biopsies.



Increase accuracy.

Real-time imaging delivers a wealth of information to the point of care – so you can make informed clinical decisions with confidence.



Enhance workflow.

An intuitive user interface, real-time imaging, and automated specimen collection and separation work together to potentially reduce procedure times by up to 25% or more.¹



Improve the patient experience.

Fast, accurate, and streamlined procedures mean less time under compression and can result in a more positive biopsy experience for you and your patients.

Transforming

2D and 3D™³ breast biopsy – in real-time.

The Brevera system streamlines the entire breast biopsy process from start to finish – with real-time imaging for instant verification and automated post-biopsy specimen handling. Potential to cut procedure time by up to 25% or more¹ to transform the patient experience and boost productivity.

The future is in your hands.

The Brevera breast biopsy system features a reusable device driver and disposable needles to provide new functionality, simplify storage, and improve waste management.² And remote system operation puts control where it belongs – in the hands of the physician.

Control system operation and monitor performance instantly.

Integrated pain management and saline lavage — so you can administer anesthesia to reduce pain and cleanse the biopsy site.









Redesigned disposable needle for 54% less waste² and better inventory management.



Variable aperture settings to help access challenging lesions.



Integrated site marking simplifies operation.

¹2015 Kadence International survey of 200 healthcare professionals.

² Compared to Eviva® device. Hologic Data on file.

³ When used in conjunction with the Affirm® breast biopsy system.



Quickly verify samples on the easy-to-use, 15-inch touchscreen monitor using a comprehensive suite of imaging tools.

Annotate, print, and export procedure information for a higher level of accountability.

Access patient worklist to help streamline workflow.

Tilt, swivel, rotate, and adjust the height of the Brevera system's dual monitors to suit the way you work.

Collect and image tissue in real time with our proprietary CorLumina imaging technology.



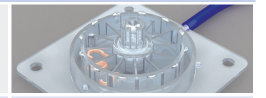
Take advantage of wireless connectivity for advanced image sharing and transfer of patient records – with a single touch.



Remote operation frees technologists to focus on patients while giving physicians full control of the procedure.



In-line specimen imaging provides real-time feedback for more information at the point of care.



Accurately separate and identify samples with a 12-chamber tissue filter to improve core handling and sample integrity.

Fast, streamlined, accurate.

Physicians and Technologists

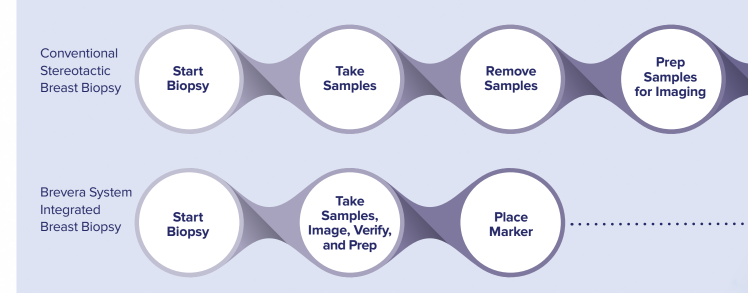
- Confidently verify excised tissue using CorLumina real-time imaging technology.
- Quickly identify faint calcifications with built-in image enhancement tools on a high-resolution, touch-screen monitor.
- Potential to shorten procedures and average of up to 25% or more¹ to free up your time and can result in a more positive patient experience.
- Automatically separate, identify, and analyze target samples, then transfer seamlessly to pathology with minimal handling to help maintain core integrity.

Breast Imaging Facilities

- Streamline workflow to free up physicians and technicians to perform other important tasks.
- Increase availability of mammography systems to take on additional screenings.
- Integrate with your upright or prone biopsy systems to maximize your investment.
- Lower the cost of handling waste² and simplify inventory management.

Fewer steps for shorter procedures.

The Brevera system eases the biopsy journey – for you and your patients.



 $^{^2\,\}mbox{Compared to Eviva}^{\otimes}$ device. Hologic Data on file.

Biopsy Patients

- **Spend less time** under compression to enhance the patient experience.
- Ensure accurate transfer of samples from radiology to pathology for piece of mind.





Potential to save an average of 10 minutes per patient¹



Made for each other.

Now you can guide stereotactic and tomosynthesis procedures and perform in-line tissue acquisition, real-time imaging, and post-biopsy handling with an integrated solution from a single source – Hologic. Our Affirm® Prone biopsy system with 2D/3D™ imaging and our breakthrough Brevera system with CorLumina imaging technology work together to help you make fast, accurate decisions at the point of care, streamline workflow, and deliver an exceptional patient experience. To learn more, talk with your Hologic representative. Or visit BreveraBiopsy.com



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