

Brevera® Breast Biopsy System with CorLumina® Imaging Technology

The Brevera system is designed to streamline the entire breast biopsy process from start to finish – with real-time imaging for instant verification and automated specimen handling. Explore the technical details here.





Improve the patient experience.

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



Enhance workflow.

An intuitive user interface, real-time imaging, and automated specimen collection and separation work together to save facilities an average of 13 minutes per procedure.¹



Increase accuracy.

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

Technical **Specifications**

Biopsy Device Components	
Reusable driver dimensions	7. 8 L x 2.9 W x 1.7 in H (19.8 x 7.4 x 4.3 cm)
Reusable driver weight	17 oz (500g)
Disposable needle specifications	14 L x 2 W x 1.25 in H (35.6 x 5.1 x 3.2 cm)
Disposable needle weight with tubing set	9.5 oz (269.3g)
Tissue filter diameter	2.4 in (6.1 cm)

	Tissue filter diameter	2.4 in (6.1 cm)
	Acquisition Workstation/Specimen Imaging Display	
	CPU	Multi-core Intel
	Memory	4GB RAM
	Solid state disk	500 GB (approx. 10,000 patient files)
	Storage media	External USB flash drive
	Display monitor	15 in (38.1 cm) WXGA (1366 x 768) color LCD display, touchscreen
	Operating system	Windows 10 IoT Enterprise 2019 LTSC
	Network connection	10, 100, 1000-Base-T; wireless 802.11 b/g/n/ac
	DICOM services	Worklist, print, storage
	User interface	On screen keyboard
	Visualization enhancement	5 levels of image sharpening
	Magnification	Continuous image zoom .075X-20X
	Annotations	Circle

- p	
X-ray Source	
Energy range	20-35 kV
Anode type	Tungsten
Tube current	1 mA
Exposure	10 mAs maximum
Focal spot size	50 μm
Filtration	125 μm beryllium
Pixel size and output image	20 μm 12bit
Active imaging area	3.3 x 2.5 cm
Cabinet	
X-ray features	Drawer interlock, key switch, fully shielded
Indicators	Power, door closed, ready, X-ray on
Console	
Console weight	200 lbs (91kg)
Voltage range Brevera 100	100 –120 V
Voltage range Brevera 200	220 –240 V
Operating frequency	50Hz-60Hz
Peak line current	9 Amps peak, 4 Amps typical
Power consumption	800W
Power cord length	20 ft (6.1 m)
Vacuum generated	26.5 in Hg (66 cm)
Cycle time	8 seconds for acquisition, imaging and verification
d	

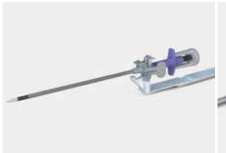
7 in (18 cm) LED display

Embedded RTOS

The Brevera Biopsy Device

The control is in your hands.









Console Control Display

Display monitor

Operating system`

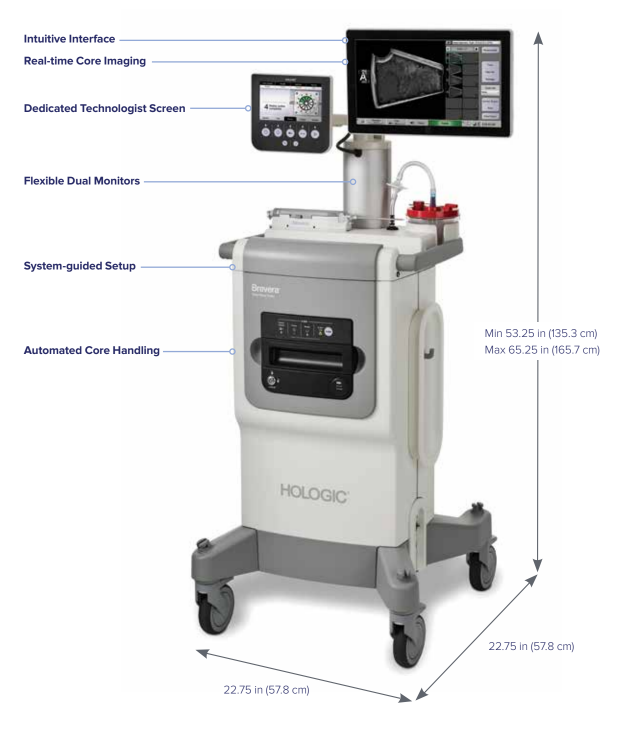


The Brevera System

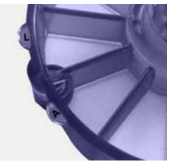
Transforming breast biopsy in real time.

Brevera®

Breast Biopsy System













Hologic is a global company using **The Science of Sure** to improve lives by innovating and bringing to market the best diagnostic, detection and surgical technology in the world. We integrate The Science of Sure into everything we do to help healthcare professionals discover, diagnose and treat their patients with progressive certainty to deliver ever-greater **peace of mind**.

REFERECE: 1. Brevera Pulse Survey, Quantitative report. Inspired Insights. April 2019

www.hologic.com | BSHInsideSales@Hologic.com | +1.800.442.9892

250 Campus Drive Marlborough, MA 01752 USA Tel: +1.508.263.2900 Sales: +1.781.999.7453 Fax: +1.781.280.0668 Email: info@hologic.com The Corporate Village
Da Vincilaan 5
Building Caprese, 8th floor
1935 Zaventem
Belgium
Tel: +32.2.711.4680

Hologic Asia Pacific One Temasek Avenue

One Temasek Avenue 21-04 Millenia Tower Singapore 03192 Tel: +65 6206 5833

Hologic Australia

Suite 302, Level 3 2 Lyon Park Road Macquarie Park NSW 2113 Australia Tel: +61.2.9888.8000 Fax: +612.9870.7555 DS-09243 Rev.005 (8/20) ©2020 Hologic, Inc. All rights reserved. Printed in USA. Specifications are subject to change without prior notice. Hologic, Brevera, CorLumina, The Science of Sure and associated logos are trademarks and/or registered trademarks of Hologic, Inc. and/or its subsidiaries, in the United States and/or other countries. All other trademarks and registered trademarks are the property of their respective owners. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative or write to womenshealth@hologic.com.