

We are an innovative medical technology company primarily focused on improving women's health and well-being through early detection and treatment.

# We enable healthier lives, everywhere, every day

As the leader in women's health, we deliver life-changing and life-saving diagnostic, detection, and surgical products that are rooted in science, driven by technology, and inspired by our desire to empower women and help healthcare professionals diagnose and treat their patients with growing certainty, precision, and ever-greater peace of mind.

### Genius<sup>™</sup> 3D<sup>™</sup> exam

The Genius<sup>™</sup> 3D Mammography<sup>™</sup> exam¹ detects 20-65% more breast cancers compared to 2D mammography alone.<sup>2</sup>

## **Brevera® Breast Biopsy System**

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



## **Affirm® Prone Biopsy System**

Superior biopsy imaging using Genius 3D technology. Improved workflow results in faster procedures and an enhanced patient experience.



Provides high-quality clinical images that reveal the smallest fractures at the earliest stage—helping to keep patients strong and healthy. Horizon™ was designed to assess osteoporosis, obesity and aortic calcifications.



## Fluoroscan® InSight™ Mini C-arm Extremities Imaging System

Provides excellent image quality and system versatility for all extremity imaging needs. The system is designed to help minimize radiation by preventing patient and surgeon exposure to the unused area of the detector.

# ation by preventing patient and surgeon osure to the unused area of the detector.

# MyoSure® Hysteroscopic Tissue Removal

The MyoSure procedure enables fast, safe removal of fibroids, polyps and retained products of conception in less than 15 minutes— without having to make a single incision. It enables convenient removal of intrauterine pathology under direct visualization.



Offers best-in-class automation and workflow for molecular diagnostics, giving laboratories greater freedom and flexibility with true walkaway processing and random access sampling. Delivers a broad menu of the most sensitive, accurate and precise assays.



# Aptima® Molecular Diagnostic Assays

Hologic developed the first FDA-cleared nucleic acid test for infectious diseases over 30 years ago. Today, our state-of-the-art Aptima assays quickly identify diseases like chlamydia, gonorrhea, trichomoniasis, bacterial vaginosis, HIV-1, HCV and HBV at early stages, often within days of infection.



Cervical cancer was the #1 cancer killer of women prior to the introduction of Pap screening, now it's #15.3 Hologic's ThinPrep liquid-based cytology test has revolutionized cervical cancer screening and is the leading cervical specimen collection product in the world.



#### **SARS-CoV-2 Tests**

To help fight COVID-19, Hologic developed the Panther Fusion® and Aptima SARS-CoV-2 assays, and has scaled up to distribute more than 180 million tests. The tests run on the world's largest installed base of almost 3,000 high-throughput instruments.



#### NovaSure® for AUB

NovaSure endometrial ablation for abnormal uterine bleeding (AUB) can dramatically improve a woman's comfort, confidence and quality of life. It is a safe, simple solution used by more than 3 million women since 2001.



©2022 Hologic, Inc. U.S./International. All rights reserved. Printed in the United States. Hologic, 3D Mammography, Affirm, Aptima, Brevera, Dimensions, Fluroscan Insight, Genius, Hortzon, MyoSure, NovaSure, Panther, Panther Pusion, Selenia, The Science of Sure and ThinPrey are trademarks and/or registered trademarks of Hologic, Inc. and/or its subsidiaries in the United States and/or other countries. This information is not intended as a product solicitation or promotion. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear.

 The Genius" exam is only available on the Hologic® 3D Mammography" system. Please visit https://www.MyGenius.3D.com for more information.
Friedewald SM, Rafferty EA, Rose SL, et al. Breast cancer screening using tomosynthesis in combination with digital mammography. JAMA. 2014 Jun 25;311(24):2499-507.
https://www.report.nih.gov/inlifactsheet/sivewfactsheet.aspx?csid=76



# **Financial Results**

#### **REVENUE HIGHLIGHTS 2Q22**

NON-GAAP REVENUE (\$M)	2Q22	Reported Δ vs. 2Q21	CC A vs. 2Q21
Diagnostics <sup>1</sup>	\$987.1	(7.3%)	(5.6%)
Breast Health	\$310.4	(7.7%)	(6.8%)
GYN Surgical	\$117.3	2.7%	3.5%
Skeletal Health	\$20.9	(7.5%)	(6.2%)
Total Revenue	\$1,435.7	(6.6%)	(5.2%)
Organic Revenue³	\$1,393.8	(8.2%)	(6.8%)
Organic ex COVID-194	\$736.2	(2.6%)	(1.6%)
US Organic	\$963.2	(8.0%)	
OUS Organic	\$430.6	(8.6%)	(3.9%)

#### **FINANCIAL OVERVIEW 2022**

NON-GAAP IN MILLIONS ex. EPS	2Q22	Δ vs. 2Q21
Revenue (\$M)	\$1,435.7	(6.6%)
Organic Revenue³	\$1,393.8	(8.2%)
Organic ex COVID-194	\$736.2	(2.6%)
Gross Margin	71.0%	(400) bps
Operating Expenses	\$338.2	21.8%
Operating Margin	47.4%	(950) bps
Net Margin	36.5%	(730) bps
Diluted EPS	\$2.07	(20.1%)
EBITDA	\$703.6	(21.5%)

#### FINANCIAL GUIDANCE FOR THIRD QUARTER FISCAL 2022

NON-GAAP	3Q22	Reported vs. 3Q21	CC vs. 3Q21	Organic⁵ % Increase
Revenue (\$M)	\$875 - \$915	(25.1%) to (21.7%)	(23.4%) to (19.9%	(23.6%) to (20.1%)
Non-GAAP EPS	\$0.67 - \$0.72	(49.6%) to (45.9%)		
GAAP EPS	\$0.39 - \$0.44	(62.5%) to (57.7%)		

#### **FINANCIAL GUIDANCE FOR FULL FISCAL 2022**

NON-GAAP	FY22	Reported vs. FY21	CC vs. FY21	Organic⁵ % Increase
Revenue (\$M)	\$4,600 - \$4,700	(18.3%) to (16.6%)	(17.2%) to (15.4%)	(18.3%) to (16.5%)
Non-GAAP EPS	\$5.45 - \$5.65	(35.2%) to (32.8%)		
GAAP EPS	\$4.36 - \$4.56	(39.5%) to (36.8%)		

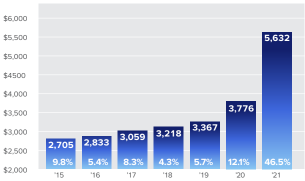
#### CAPITAL DEPLOYMENT

- Expect strong cash flow in our fiscal third guarter and full year 2022
- · Business development priorities:
  - Tuck-in acquisitions
- Attractive to revenue, EPS growth rates
- Attractive ROIC
- Leverage existing sales channels

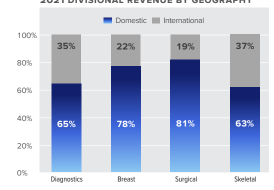


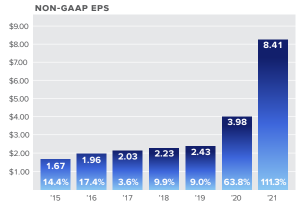
'20

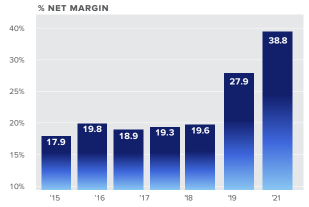
#### **REVENUE & CC GROWTH RATES**

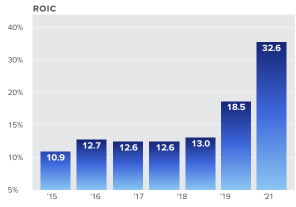


#### **2021 DIVISIONAL REVENUE BY GEOGRAPHY**









<sup>1.</sup> Excluding COVID-19 revenues, global diagnostics revenue grew 4.0% on an organic, constant currency basis. 2. Net debt is total debt minus cash; leverage ratio is principal debt minus cash to TTM adjusted EBITDA. 3. Organic revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue excludes divestitied Blood business as well as acquired Blotheranostics, Diagenode, Mobidiag, and Bolder acquisitions. 4. Total "organic" revenue in the fiscal found acquired Blotheranostics, Diagenode, Bolder acquired Blotheranostics, Diagenode, Bolder acquired Blotheranostics, Diagenode, Bolder acquired Blotheranostics, Diagenode, Bolder acquired Blotheranost