# HOLOGIC® The Science of Sure

#### **Purchase Quotation**

## PLEASE REFER TO THIS NUMBER ON ALL CORRESPONDENCES AND ORDERS

Quote #: Q-404960 Status: Approved Quote Expiration Date: 10/10/2025

TO: TAX INFO:

CUSTOMER NAME	CUSTOMER NUMBER
CONTRA COSTA REGIONAL MEDICAL CENTER	106696
BILL TO ADDRESS	SHIP TO ADDRESS
2500 ALHAMBRA AVE MARTINEZ CA US 94553	2500 ALHAMBRA AVE MARTINEZ CA US 94553

Hologic is required by law to collect all state and local taxes on all sales. If an exemption certificate is not provided by customer at time of order, final invoices will include these amounts. Many states require both specific operator qualifications and/or licensing and registration of x-ray devices. Hologic is not responsible for fulfilling customer's regulatory obligations.

This Quotation is based on the information known by Hologic regarding your needs and is subject to change or withdrawal by Hologic prior to acceptance. Notwithstanding the foregoing, Hologic may cancel any signed Quotation and/or Customer submitted purchase order if Customer does not take delivery of the Products quoted within one (1) year of execution. This Quotation and the governing terms as noted herein shall supersede all other quotations, agreements, understandings, warranties and representations, whether written or oral, between us, and may be accepted only in accord with their terms. In the event of a conflict between this Quotation and the governing terms, this Quotation shall prevail. To accept, please have an authorized representative sign this Quotation and/or submit a purchase order to your Hologic Representative or to BSH Sales Support as listed below:

BSH Sales Support:

HOLOGIC SALES AND SERVICE, LLC

250 Campus Drive

Marlborough, MA 01752 Fax: (203) 731-8463

BSHSalesSupportUS@hologic.com

ATTN: Angela Womble Phone: 925-313-6740 Fax: Email:

angela.womble@cchealth.org

		3	
Quote Date	Requested Date	Hologic Representative	Quote Currency
11/15/2024	3/10/2025	Colleen Morrison colleen.morrison@hologic.com 415-261-7111	U.S. Dollar

Summary of Governing Terms/Contracts	Contract Number	FOB	Payment Terms	Freight Terms
VIZIENT (XR0905) - SPECIMEN IMAGING	XR0905	ORIGIN	45 NET	NO CHARGE
VIZIENT (XR0653) - MAMMO	XR0653	ORIGIN	45 NET	NO CHARGE

#### 3Dimensions system - Martinez

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	3DM-SYS-STD	3DIMENSIONS MAMMOGRAPHY SYSTEM 3D US	\$843,000.00	\$403,000.00	\$403,000.00
1	PRD-04420	HIGH RESOLUTION READY DETECTOR	Included	Included	Included
1	3DM-KIT-ERGO- XRAY	3DM UAWS ERGONOMIC UPGRADE	\$11,800.00	\$5,150.00	\$5,150.00
1	DIM-LIC-I2D3DQ	INTELLIGENT 2D AND 3DQUORUM LICENSES FOR NEW 3DIMENSIONS SYSTEM	\$92,900.00	\$51,000.00	\$51,000.00
1	3DQ-TRAIN-INIT-01	3DQUORUM, INITIAL TRAINING, VIDEO-ON-DEMAND, UNLIMITED TECHNOLOGISTS AND PHYSICIANS	Included	Included	Included

Quote #: Q-404960-1

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	DIM-LIC-GDT-IC-V2	GENIUS AI DETECTION 2.0 AND IMAGECHECKER CAD SOFTWARE LICENSES	\$77,900.00	\$42,000.00	\$42,000.00
1	GDT-TRAIN-INIT-01	GENIUS AI DETECTION, INITIAL TRAINING, ON-DEMAND, UNLIMITED TECHNOLOGISTS AND PHYSICIANS	Included	Included	Included
1	DIM-KIT-NLOC	DIMENSIONS NEEDLE LOCALIZATION KIT	\$11,800.00	\$5,716.50	\$5,716.50
3	ASY-04662	RACK, PADDLE STORAGE	\$471.00	\$333.00	\$999.00
1	PHANTOM-ACR-156	ACR 156 PHANTOM	\$1,220.00	\$922.50	\$922.50
1	SVC-SDM-OPT-BTO	CONFIGURE SYSTEM OUTPUT TO BTO FORMAT	Included	Included	Included
1	DIM-TRAIN-APPS- INIT	TECHNOLOGISTS, DIMENSIONS, INITIAL TRAINING, 2 DAYS, 1 SITE, MAX 5 TECHNOLOGISTS	Included	Included	Included
1	DIM-TRAIN-PHY-INIT	MEDICAL PHYSICIST, DIMENSIONS, INITIAL TRAINING, 8 HRS (5 HRS LIVE - 3 HRS ONLINE TRAINING), 1 SITE, MAX 2 PHYSICISTS	Included	Included	Included
1	DIM-TRAIN-RAD-INIT	RADIOLOGISTS, TOMOSYNTHESIS, INITIAL TRAINING, 8 HOURS VIRTUAL TRAINING, 14 RADIOLOGISTS	Included	Included	Included
1	TRADE-REC- GE_ESS2D	TRADE-IN OF GE SENOGRAPHE ESSENTIAL 2D SYSTEM (INSTALLED AND FUNCTIONING)	Included	\$-25,000.00	-\$25,000.00
1	HLX-COMPETITIVE- DISCOUNT	HOLOGIC COMPETITIVE DISCOUNT. Please see the Product Long Description for terms and conditions.	Included	\$-20,000.00	-\$20,000.00
1	SCRAP-TIER1-FEE- BSH	SCRAPPING FEE IS APPLICABLE TO TIER1 BSH CAPITAL ITEMS	\$2,500.00	\$2,500.00	\$2,500.00
•	3Dimensions system - Martinez TOTAL:				

#### Affirm Upright

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	STLC-00004	AFFIRM BREAST BIOPSY GUIDANCE SYSTEM	\$91,500.00	\$54,000.00	\$54,000.00
1	ASY-06484	KIT, FMI, DIMENSIONS TOMO BIOPSY	\$40,600.00	\$25,000.00	\$25,000.00
1	SDM-TRAIN-INIT-05	AFFIRM 3D UPGRADE, INITIAL TRAINING, 1 DAY, 1 SITE, MAX 3 TECHNOLOGISTS AND 3 PHYSICIANS	Included	Included	Included
1	ASY-09880	AFFIRM LATERAL ARM UPRIGHT BIOPSY ACCESSORY KIT	\$34,200.00	\$24,000.00	\$24,000.00
1	BI-FURN-0002	AKRUS STANDARD MAMMOGRAPHY CHAIR (AK 5010 MBS)	\$19,200.00	\$14,208.00	\$14,208.00
1	ASY-04662	RACK, PADDLE STORAGE	\$471.00	\$333.00	\$333.00
1	SDM-TRAIN-INIT-02	AFFIRM, INITIAL TRAINING, 3 DAYS, 1 SITE, MAX 3 TECHNOLOGISTS & 3 PHYSICIANS	Included	Included	Included
Affirm Upright TOTAL:		ght TOTAL:	\$117,541.00		

#### Brevera Biopsy and Imaging System

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	BREVSYS	BREVERA® BREAST BIOPSY SYSTEM WITH CORLUMINA™ IMAGING TECHNOLOGY FOR HOLOGIC SYSTEMS, US	\$110,500.00	\$82,000.00	\$82,000.00
1	BREV-TRAIN-INIT	BREVERA BREAST BIOPSY SYSTEM, INITIAL TRAINING, 2 DAYS, 1 SITE, UP TO 3 TECHS & 3 RADIOLOGISTS	Included	Included	Included
	Brevera Biopsy and Imaging System TOTAL:		\$82,000.00		

#### Portfolio Volume Discount

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	BSH-VOLUME- DISCOUNT	BSH PORTFOLIO VOLUME DISCOUNT	Included	\$-20,000.00	-\$20,000.00
		Portfolio V	Joluma Diago	LINT TOTAL:	¢ 20,000,00

Portfolio Volume Discount TOTAL:

\$-20,000.0

 List Price Total:
 USD 1,339,004.00

 Discount:
 USD 693,175.00

 Total Quote Price:
 USD 645,829.00

**Tax:** USD 56,094.58

Final Quote Price: USD 701,923.58

Affirm Upright

Upgrade Serial Number

ASY-06484

Customer agrees to keep the discount price provided to them in this Quotation or agreement confidential and not disclose it to anyone other than as required by law or court order.

The BSH Portfolio Volume Discount for multi-product purchases is offered to Customer for purchase of the Products herein. Customer is prohibited from returning any Portfolio Volume Discount products purchased hereunder except as outlined in the applicable terms and conditions.

Any disputes arising out of the purchase of the Products quoted herein will be governed by the laws of the state of California. In the event of a conflict with this note and any other applicable terms, this note will control.

#### **Title Transfer**

The undersigned CONTRA COSTA COUNTY ("Transferor"), for valuable consideration hereby transfer title for property defined as:

#### 3Dimensions system - Martinez

Product Name	Trade-In Manufacturer	Trade-In Serial #
TRADE-REC-GE_ESS2D	GE	614567BU6

to Hologic Sales and Service, LLC of 250 Campus Drive, Marlborough, MA 01752, effective as of date of the actual pick-up of the property by Hologic Sales and Service, LLC.

If applicable, Transferor acknowledges as such consideration a trade-in credit value of

US \$ 25,000.00

Transferor warrants in regard to the property being transferred that:

- Transferor is the legal owner,
- 2. Transferor will defend the title against any and all claims and demands of all persons,
- 3. Transferor will take all further steps necessary to effectively transfer ownership to Hologic Sales and Service, LLC, at no cost or expense to Hologic Sales and Service, LLC, and
- 4. It is free from all liens and encumbrances
- 5. All patient data stored within the hard drive(s) of transferred property has been removed from all data storage devices in accordance with the Health Insurance Portability and Accountability Act of 1996 ("HIPAA") and the Health Information Technology for Economic and Clinical Health of 2009 ("HITECH") regulations implemented by the U.S Dept. of Health and Human Services.
- 6. The transferred property has been thoroughly cleaned and, if property has been in contact with potentially infectious materials (blood, blood products or other potentially infectious materials), it must be decontaminated in accordance with OSHA 29 CFR 1910.1030 "Bloodborne Pathogens." If it is not feasible to fully decontaminate the equipment, the equipment must be clearly labeled with a warning sign that indicates the possible presence of blood/body fluids. Decontamination must be done with an appropriate EPA approved disinfectant https://www.epa.gov/pesticide-registration/selected-epa-registered-disinfectants).

If Transferor and Hologic are parties to a Service Agreement providing maintenance and repair services for the property being transferred herein, then this Title Transfer shall serve as an amendment to said Service Agreement terminating coverage with respect to the transferred property. The termination of coverage shall be effective as of the date of the actual pick-up of the property by Hologic Sales and Service, LLC.

To HAVE AND TO HOLD the same, with the rights, privileges, and appurtenances thereof, unto Hologic Sales and Service, LLC, its successors and assigns, forever, to its own use and behalf.

Upon receipt of a purchase order and/or signed Quote, your Hologic team will work collaboratively on an installation timeline.

Sales Orders that are requested to be cancelled within forty-five (45) days of the confirmed installation date must be approved by Hologic and may be subject to a cancellation fee of ten percent (10%) of the total Quote price for the items contained herein.

Once the installation confirmation is provided by Hologic, all requests to reschedule an installation within seven (7) business days of the confirmed installation date may be subject to a rescheduling fee of \$2,500.00 USD.

Quote #: Q-404960-1

#### **Buyer Acceptance**

#### **CONTRA COSTA COUNTY**

Additional Buyer Acceptance (if applicable)  By:(signature)  Name and Title:(print/type)	Ву:	(signature)	
I will issue a PO for this purchase. Please do not ship the Products until a PO is issued.  I will not issue a PO for this purchase. A PO is not required for shipment and invoicing. Please ship the Products based on this signed Quotation.  Additional Buyer Acceptance (if applicable)  By:	Name:	Title:	(print/type)
Will not issue a PO for this purchase. A PO is not required for shipment and invoicing. Please ship the Products based on this signed Quotation.  Additional Buyer Acceptance (if applicable)  By:(signature)  Name and Title:(print/type)  Date:  Please provide the Shipping and Billing address here if different from the quote address above (if this section is left blank, the product will ship and bill to the addresses printed at the top)  Shipping Address  Billing Address:  Hologic Approval:	Date:		
Additional Buyer Acceptance (if applicable)  By:(signature)  Name and Title:(print/type)  Date:  Please provide the Shipping and Billing address here if different from the quote address above (if this section is left blank, the product will ship and bill to the addresses printed at the top)  Shipping Address  Billing Address:  Hologic Approval:	I will issue a PO	for this purchase. Please do not ship the Product	s until a PO is issued.
By:	I will not issue a this signed Quotation.	PO for this purchase. A PO is not required for shi	pment and invoicing. Please ship the Products based on
Name and Title:(print/type)  Date:  Please provide the Shipping and Billing address here if different from the quote address above (if this section is left blank, the product will ship and bill to the addresses printed at the top)  Shipping Address  Billing Address:  Hologic Approval:	Additional Buyer Acce	ptance (if applicable)	
Please provide the Shipping and Billing address here if different from the quote address above (If this section is left blank, the product will ship and bill to the addresses printed at the top)  Shipping Address  Billing Address:  Hologic Approval:	Ву:	(signature)	
Please provide the Shipping and Billing address here if different from the quote address above (If this section is left blank, the product will ship and bill to the addresses printed at the top)  Shipping Address  Billing Address:  Hologic Approval:	Name and Title:	(print/type)	
(If this section is left blank, the product will ship and bill to the addresses printed at the top)  Shipping Address  Billing Address:  Hologic Approval:	Date:		
Hologic Approval:			
	Shipping Address	Billing	Address:
Date:	Hologic Approval:	S. R. C.	
	Date:		

Quote #: Q-404960-1

3DM-SYS-STD  3Dmensions™ mammography system for Genius®3D Mammography screening and diagnostic mammography with 2D capabilities, includes Hologic Clarity HD™ technology and SmartCurve™ breast stabilization system. Upgradeable to interventional imaging.  INCLUDES:  X-ray Gantry:  Senerator. Fully integrated constant potential, high frequency, inverter type.  Detector. Hologic Clarity HD High-resolution enabled detector.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - X-ray Capacity.  - Y-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - Y-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - Y-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - Y-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - Y-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - Y-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - Y-ray Tube. Tungsten, B-langular, high speed, high heat capacity.  - Y-ray Tube. Tube	BDimensions system - Martinez			
SDImensions™ mammography system for Genius930 Mammography streening and diagnostic mammography with 20 capabilities. Includes Hologic Citarity HD™ technology and SmartCurve™ breast stabilization system. Upgradeable to interventional imaging.  INCLUDES:  X-ray Gantry:  • Generator: Fully integrated constant potential, high frequency, inverter type.  • Detector: Hologic Clarity HD High-resolution enabled detector.  × X-ray Filters: Rhodium, silver, aluminum.  • Anti-scatter Grid. Auto-retracting linear grid.  • Dual-function gantry footswitches (2).  Adjustable-height Acquisition Workstation:  • CPU: High-performance computer, multi-core Intel-based CPU, minimum 32 GB RAM, minimum 4 TB disk, Windows 1084, high-performance NVIDIA GPU.  • Includes DVD +-F. RW.  • User Interface: 1.2 MP color LCD tourbscreen.  • Image Review: 21.3'3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm.  • Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).  3Dimensions System Software:  • User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, quality control.  • Licenses: Hologic Clarity HD Imaging, Tomosynthesis Imaging, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, B-directional Communication (Notices).  Connectivity:  • DICOM: Modality work list, storage, storage commitment, query/retrieve, print.  • IHE Profiles: Scheduled workflow, patient information reconciliation, mammography image.  • Advanced Connectivity: Ability for the system to participate in DiCOM Modality Performed Procedure Step (MPPS) transactions and to output DiCOM Radiation Dose Structured Report (RDSR) objects to trird-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories:  • SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4.	Product Name	Long Description		
X-ray Gantry:  Generator: Fully integrated constant potential, high frequency, inverter type. Detector: Hologic Clarity HD High-resolution enabled detector. X-ray Tube: Tungsten, bi-angular, high speet, high heat capacity. X-ray Filters: Rhodium, silver, aluminum. Anli-scatter Graft, Auto-retracting linear grid. Dual-function gantry botswitches (2).  Adjustable-height Acquisition Workstation: CPU: High-performance computer, multi-core Intel-based CPU, minimum 32 GB RAM, minimum 4 TB disk, Windows 10/64, high-performance NVIDIA GPU. Includes DVD 4-F RW. User Interface: 1.2 MP color LCD touchscreen. Image Review: 2.13 '3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm. Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).  3Dimensions System Software: User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, qualify control. Licenses: Hologic Clarity HD imaging, Tomosynthesis Imaging, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).  Connectivity: DICOM: Modality work list, storage, storage commitment, query/retrieve, print. HEP Profiles: Scheduled workflow, patient information reconciliation, mammography image. Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procodure Step (MPPS) transactions and to output DICOM Radiation Does Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories: SmartCurve System (3): Small 18 x 24 cm. large 24 x 29 cm. Mini 18 x 4. Screening Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification, 7.5 cm spot magnification. Magnification stand with plateform, 1 at field phanton and case, ACR tomesynthesis geometry calibration phanton, Dimen	3DM-SYS-STD	mammography with 2D capabilities. Includes Hologic Clarity HD™ technology and SmartCurve™ breast		
Generator: Fully integrated constant potential, high frequency, inverter type. Detector: Hologic Clarity HD High-resolution enabled detector. X-ray Tube: Tungsten, bi-angular, high speed, high heat capacity. X-ray Filters: Rhodium, silver, aluminum. Anti-scatter forid, Auto-retracting linear grid. Dual-function gantry footswitches (2).  Adjustable-height Acquisition Workstation: CPU: High-performance computer, multi-core Intel-based CPU, minimum 32 GB RAM, minimum 4 TB disk, Windows 10/64, high-performance NVIDIA GPU. Includes DVD 4-F. RW. User Interface: 1.2 MP color LCD touchscreen. Image Review: 2.13° 3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm. Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).  3Dimensions System Software: User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, imaging, roview and acceptance/rejection, qualify control. Licenses: Hologic Clarity HD imaging, Tomosynthesis imaging, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).  Connectivity: DICOM: Modality work list, storage, storage commitment, query/retrieve, print. HIEP Profiles: Scheduled workflow, patient information reconciliation, mammography image. Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structurer Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories: SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4. Screening Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification, 7.5 cm spot magnification. Magnification standard one-year parts and labor warranty.  Warranty: Standard one-year parts and labor warranty.  User Interfa		INCLUDES:		
Detector. Hologic Clarity HD High-resolution enabled detector.  X-ray Tube: Trugsten, bi-angular, high speech, high heat capacity.  X-ray Titlers: Rhodium, silver, aluminum.  Anti-scatter Grid: Auto-retracting linear grid.  Dual-function gantry footswitches (2).  Adjustable-height Acquisition Workstation:  CPU: High-performance computer, multi-core Intel-based CPU, minimum 32 GB RAM, minimum 4 TB disk, Windows 10/64, high-performance NVIDIA GPU.  Includes DVD +/- RWV.  User Interface: 1.2 MP color LCD touchscreen.  Image Review: 21.3.°3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm.  Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).  3Dimensions System Software:  User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, mage review and acceptance/rejection, quality control.  Licenses: Hologic Clarity HD Imaging, Tomosynthesis Imaging, SmaraCruve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).  Connectivity:  DICOM: Modality work list, storage, storage commitment, query/retrieve, print.  HEE Profiles: Scheduled workflow, patient information reconciliation, mammography image.  Advanced Connectivity. Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Doss Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories:  SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4.  Screening Paddles (5): Frameless spot contact, 7:5 cm spot contact, 10 cm spot contact, 10 cm magnification.  Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions instrenonnect cable kit, 20 fixed face shield, retractable 3DMammography face				
CPU: High-performance computer, multi-core Intel-based CPU, minimum 32 GB RAM, minimum 4 TB disk, Windows 10/64, high-performance NVIDIA GPU. Includes DVD +/- RW. User Interface: 1.2 MP color LCD touchscreen. Image Review: 21.3" 3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm. Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).  3Dimensions System Software:  User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, quality control. Licenses: Hologic Clarify HD Imaging, Tomosynthesis Imaging, SmarCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).  Connectivity: DICOM: Modality work list, storage, storage commitment, query/retrieve, print. HE Profiles: Scheduled workflow, patient information reconciliation, mammography image. Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories: SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4. Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast. Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification, 7.5 cm spot magnification. Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box  Installation: Installation by Hologic certified technicians.  Warranty: Standard one-year parts and labor warranty.  Warranty service coverage is Monday-Friday from		<ul> <li>Detector: Hologic Clarity HD High-resolution enabled detector.</li> <li>X-ray Tube: Tungsten, bi-angular, high speed, high heat capacity.</li> <li>X-ray Filters: Rhodium, silver, aluminum.</li> <li>Anti-scatter Grid: Auto-retracting linear grid.</li> </ul>		
disk, Windows 10/64, high-performance NVIDIA GPU.  Includes DVD + /- RW.  User Interface: 1.2 MP color LCD touchscreen.  Image Review: 21.3" 3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm.  Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).  3Dimensions System Software:  User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, quality control.  Licenses: Hologic Clarity HD Imaging, Tomosynthesis Imaging, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).  Connectivity:  DICOM: Modality work list, storage, storage commitment, query/retrieve, print.  HE Profiles: Scheduled workflow, patient information reconciliation, mammography image.  Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories:  SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4.  Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast.  Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification, 7.5 cm spot magnification.  Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box  Installation: Installation by Hologic certified technicians.  Warranty: Standard one-year parts and labor warranty.  Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.  CONDITIONS:  Required but independently sold s		Adjustable-height Acquisition Workstation:		
<ul> <li>Image Review: 21.3" 3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm.</li> <li>Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).</li> <li>3Dimensions System Software:         <ul> <li>User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, quality control.</li> <li>Licenses: Hologic Clarity HD Imaging, Tomosynthesis Imaging, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).</li> </ul> </li> <li>Connectivity:         <ul> <li>DICOM: Modality work list, storage, storage commitment, query/retrieve, print.</li> <li>IHE Profiles: Scheduled workflow, patient information reconciliation, mammography image.</li> <li>Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPS) transactions and to output DICOM Radiation Dose Stutured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.</li> </ul> </li> <li>Accessories:         <ul> <li>SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4.</li> <li>Screening Paddles (3): 18 x 24 cm, large 24 x 29 cm, small breast.</li> <li>Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification, 7.5 cm spot magnification, 7.5 cm spot magnification, 7.5 cm spot tomated, 7.5 cm spot contact, 10 cm magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 20 fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion tria</li></ul></li></ul>		disk, Windows 10/64, high-performance NVIDIA GPU.  • Includes DVD +/- R/W.		
User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, quality control. Licenses: Hologic Calirity HD Imaging, Tomosynthesis Imagins, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).  Connectivity: DICOM: Modality work list, storage, storage commitment, query/retrieve, print. HE Profiles: Scheduled workflow, patient information reconciliation, mammography image. Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories:  SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4. Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast. Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification. Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box  Installation: Installation by Hologic certified technicians.  Warranty: Standard one-year parts and labor warranty.  Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.  CONDITIONS: Required but independently sold software features are not included gratis under Hologic Warranty, or		<ul> <li>Image Review: 21.3" 3 MP, medical-grade color, DICOM monitor, double-jointed articulating arm.</li> <li>Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse,</li> </ul>		
parameter control, image review and acceptance/rejection, quality control.  Licenses: Hologic Clarity HD Imaging, Tomosynthesis Imaging, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication (Notices).  Connectivity:  DICOM: Modality work list, storage, storage commitment, query/retrieve, print.  HE Profiles: Scheduled workflow, patient information reconciliation, mammography image.  Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories:  SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4.  Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast.  Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification, 7.5 cm spot magnification.  Magnification, 7.5 cm spot magnification.  Magnification, 7.5 cm spot magnification.  Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box  Installation: Installation by Hologic certified technicians.  Warranty: Standard one-year parts and labor warranty.  Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.  CONDITIONS:  Required but independently sold software features are not included gratis under Hologic Warranty, or		3Dimensions System Software:		
<ul> <li>DICOM: Modality work list, storage, storage commitment, query/retrieve, print.</li> <li>IHE Profiles: Scheduled workflow, patient information reconciliation, mammography image.</li> <li>Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.</li> <li>Accessories:</li> <li>SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4.</li> <li>Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast.</li> <li>Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm spot contact, 10 cm magnification, 7.5 cm spot magnification.</li> <li>Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box</li> <li>Installation: Installation by Hologic certified technicians.</li> <li>Warranty: Standard one-year parts and labor warranty.</li> <li>Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.</li> <li>CONDITIONS:</li> <li>Required but independently sold software features are not included gratis under Hologic Warranty, or</li> </ul>		parameter control, image review and acceptance/rejection, quality control.  • Licenses: Hologic Clarity HD Imaging, Tomosynthesis Imaging, SmartCurve System, Diagnostic Imaging, Dynamic Tube Head Motion, Advanced Connectivity, Bi-directional Communication		
IHE Profiles: Scheduled workflow, patient information reconciliation, mammography image. Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.  Accessories:  SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4. Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast. Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm spot contact, 10 cm magnification, 7.5 cm spot magnification. Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box  Installation: Installation by Hologic certified technicians.  Warranty: Standard one-year parts and labor warranty.  Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.  CONDITIONS: Required but independently sold software features are not included gratis under Hologic Warranty, or		Connectivity:		
<ul> <li>SmartCurve System (3): Small 18 x 24 cm, large 24 x 29 cm, Mini 18 x 4.</li> <li>Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast.</li> <li>Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm spot contact, 10 cm magnification, 7.5 cm spot magnification.</li> <li>Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box</li> <li>Installation: Installation by Hologic certified technicians.</li> <li>Warranty: Standard one-year parts and labor warranty.</li> <li>Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.</li> <li>CONDITIONS:</li> <li>Required but independently sold software features are not included gratis under Hologic Warranty, or</li> </ul>		<ul> <li>IHE Profiles: Scheduled workflow, patient information reconciliation, mammography image.</li> <li>Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be</li> </ul>		
<ul> <li>Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast.</li> <li>Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm magnification, 7.5 cm spot magnification.</li> <li>Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast Cushion trial box</li> <li>Installation: Installation by Hologic certified technicians.</li> <li>Warranty: Standard one-year parts and labor warranty.</li> <li>Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.</li> <li>CONDITIONS:</li> <li>Required but independently sold software features are not included gratis under Hologic Warranty, or</li> </ul>		Accessories:		
Warranty: Standard one-year parts and labor warranty.  Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.  CONDITIONS:  Required but independently sold software features are not included gratis under Hologic Warranty, or		<ul> <li>Screening Paddles (3): 18 x 24 cm, 24 x 29 cm, small breast.</li> <li>Diagnostic Paddles (5): Frameless spot contact, 7.5 cm spot contact, 10 cm spot contact, 10 cm magnification, 7.5 cm spot magnification.</li> <li>Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit, 2D fixed face shield, retractable 3DMammography face shield. User, service, maintenance, and QC manuals. MammoPad® Breast</li> </ul>		
Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.  CONDITIONS:  Required but independently sold software features are not included gratis under Hologic Warranty, or		Installation: Installation by Hologic certified technicians.		
CONDITIONS:  • Required but independently sold software features are not included gratis under Hologic Warranty, or		Warranty: Standard one-year parts and labor warranty.		
Required but independently sold software features are not included gratis under Hologic Warranty, or		Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time.		
		CONDITIONS:		
<ul> <li>Required system software updates that are included under Hologic Warranty, or Hologic Service Contracts will be provided at no charge.</li> </ul>		Hologic Service Contracts that include software upgrades, and must be ordered separately.  • Required system software updates that are included under Hologic Warranty, or Hologic Service Contracts		

Product Name	Long Description
PRD-04420	Hologic 3D Mammography™ high-resolution ready digital image receptor for 3Dimensions™ mammography systems or Selenia® Dimensions® systems.
	INCLUDES:
	<ul> <li>Digital Image Receptor</li> <li>Amorphous selenium, TFT</li> <li>Structure: Single 24 x 29 cm plate</li> <li>Image Matrix Sizes: 2560 x 3328 (18 x 24 cm); 3328 x 4096 (24 x 29 cm) •Pixel Size: 0.070 mm</li> <li>Limiting Spatial Resolution: 7.1 lp/mm.</li> </ul>
	(Hologic Clarity HD license purchase required to enable Clarity HD high-resolution imaging on 3D Performance and Dimensions 6000 and 9000 systems. This license is included with a 3Dimensions system.)
3DM-KIT-ERGO-XRAY	Provides an integrated ergonomic package for the 3Dimensions™ system.  Includes:  • Fingerprint reader for quick biometric login of the technologist, manager or other site personnel
	Powered memory height adjust     Bar code scanner  Note:
	Kit only available for 3Dimensions systems

Product Name	Long Description
DIM-LIC-I2D3DQ	3DQuorum® and Intelligent 2D® technology for new 3Dimensions™ systems. 3DQuorum technology utilizes Genius Al®-powered analytics to uniquely reconstruct 1mm high-resolution 3D™ data to produce 6mm high-resolution SmartSlices. SmartSlices are designed to expedite reading time by reducing the number of images to review. Intelligent 2D technology generates 70µm resolution synthesized 2D images that are smart mapped to the 3D™ data.
	INCLUDES:  • 3DQuorum and Intelligent 2D software licenses.
	REQUIREMENTS:
	• Hologic Clarity HD® high resolution 3D™ imaging technology.
	Tomosynthesis license.
	High-performance AWS computer (provided if needed).
	Dimensions software minimum version 1.10/2.1 with Windows 10 OS.
	BTO image data format is required for 3DQuorum technology. 3DQuorum software is unable to process SCO data.
	NOTES:
	Hologic SecurView® workstation software 10.4 minimum.
	• For customers reading on PACS workstations minimum requirements will vary depending on the vendor.
	Licenses are non-transferable to other mammography systems.
	• The licenses do not extend the Dimensions system warranty. New hardware, if needed, has a replacement part warranty as per Hologic Sales Terms and Conditions.
3DQ-TRAIN-INIT-01	3DQuorum™ imaging technology training provided via Video-On-Demand from www.hologic.com/training and/or for physicians from HologicAce.com. The Hologic Ace portal also has a DICOM viewer and images for physicians to review. Training may be accessed at any time for unlimited staff for an unlimited period. Initial training is included in the purchase price of your license.

Product Name	Long Description
DIM-LIC-GDT-IC-V2	The Genius AI™ Detection 2.0 software applies deep learning AI to tomosynthesis images from ClarityHD™ and standard resolution images. Results can be displayed on tomosynthesis slices, 3DQuorum™ SmartSlices, synthesized 2D images (C-View™ and Intelligent 2D™), and FFDM images (Only when associated with Combo or ComboHD imaging). The ImageChecker® CAD software applies markings to standalone FFDM cases only. For new gantry purchases.
	INCLUDES:
	Genius Al Detection 2.0 software license
	<ul> <li>Indicates suspicious areas with lesion score</li> <li>Prioritizes most suspicious cases</li> <li>Complexity score mode batches reading cases according to complexity</li> <li>Read time indicator can distribute cases among radiologists</li> <li>Real time case results available at the acquisition workstation</li> <li>Correlate lesions between CC and MLO views (Compatibility varies by PACS vendor)</li> <li>ImageChecker CAD software license</li> </ul>
	<ul> <li>Citra advanced CAD display license provides additional information about why ImageChecker CAD marked specific regions:</li> </ul>
	<ul> <li>RightOn™ CAD marks indicate the types of features that were detected</li> <li>PeerView™ CAD marks provide anatomic outline of tissues</li> <li>EmphaSize™ markers are scaled according to the prominence of features</li> <li>Installation on one (1) new Selenia® Dimensions® or 3DimensionsTM AWS</li> <li>On-demand webinar training available for Genius AI Detection 2.0</li> <li>In-person training, upon request, available in conjunction with gantry installation on SecurView</li> </ul>
	REQUIREMENTS:
	<ul> <li>License installed with new gantry</li> <li>AWS software minimum 1.12/2.3 (on minimum computer CMP-01816 with Windows 10 software)</li> <li>Hologic workstation software minimum: SecurView® workstation 11.0</li> <li>Hologic workstation software recommended: SecurView® workstation 12.0</li> </ul>
	NOTE:
	<ul> <li>Hologic works closely with the major PACS companies to provide sample test images with corresponding results and guidelines on implementing the most efficient workflow for Genius AI Detection software. We recommend that you speak directly with your PACS vendor to determine how Genius AI Detection results will be displayed in your PACS environment. If your PACS vendor needs additional information, please provide the PACS vendor contact information to your Hologic Account Executive.</li> <li>Advanced Citra CAD features require workstations that conform to proper display of those features. They can be disabled for use with other non-conformant workstations. The customer needs to check</li> </ul>
	with their workstation vendor.
GDT-TRAIN-INIT-01	Initial training is provided On-Demand from www.hologic.com/training and/or for physicians from HologicAce.com. Training may be accessed at any time for unlimited staff for an unlimited period. Initial training is included in the purchase price of your license.
DIM-KIT-NLOC	Optional kit for needle localization procedures for 3Dimensions™ systems. Includes: crosshairs paddle, magnification crosshairs paddle, 10 cm open localization paddle, 10 cm open magnification localization paddle.

Product Name	Long Description		
ASY-04662	Wall-mounted, felt-lined rack for storing system compression paddles. Each rack, sold separately, provides enough storage room for 3-4 compression paddles.		
	Includes:		
	Paddle storage rack with felt lining Wall-mounting bracket (installation not included) Graphic paddle labels		
	Dimensions:		
	<ul> <li>W x H x D: 36 1/4" x 7" x 4" (from the wall)</li> <li>Minimum Vertical Pitch: 12" to 14" when multiple racks are installed one above another</li> </ul>		
	Recommended:		
	<ul> <li>Selenia® Dimension® Avia systems: min. 1 rack</li> <li>Selenia Dimensions 2D systems: min. 2 racks</li> <li>Selenia Dimensions 3D™ systems: min. 3 racks</li> <li>3Dimensions™ systems: min. 3 racks</li> </ul>		
	Requirements:		
	Must be securely attached to the wall     Must be installed by a professional installer		
PHANTOM-ACR-156	The Mammographic Accreditation Phantom manufactured by Gammex is designed to test the performance of a mammography system's image quality and sensitivity using target objects in the phantom to simulate calcifications, fibrous calcifications in ducts, and tumor masses. The phantom simulates the X-ray attenuation of a 4.2 cm compressed human breast composed of 50% adipose tissue and 50% glandular tissue. Target objects within the phantom range in size, shape, and density, similar to those found clinically.		
	<ul> <li>Breast phantom is compatible with digital and analog equipment.</li> <li>Approved by ACR for Mammography. Image quality and system sensitivity follow ACR and MQSA guidelines.</li> <li>Dimensions: Height 1.75 in. (4.5 cm) x width 4 in. (10.2 cm) x depth 4.25 in. (10.8 cm)</li> </ul>		
SVC-SDM-OPT-BTO	This configuration enables output of tomosynthesis slices in DICOM Breast Tomosynthesis Image Object form. Use of this configuration will first require an integrated planning team, including your IT department, Hologic and other vendors, to work together to ensure that your enterprise is ready for use of the tomosynthesis data in DICOM Breast Tomosynthesis Image Object form. The completion of critical feasibility questions included in Hologic's Enterprise Survey will guide the team through understanding any infrastructure requirements and changes necessary.		
	Note: While a preliminary check by your Hologic representatives may have allowed the ability to quote this output configuration, completion of the Enterprise Survey is required before Dimensions Tomosynthesis system or option is enabled. Software and hardware upgrades may be required. Hologic makes no guarantees of software and hardware performance for products not associated to Hologic. By signing this quote, the customer agrees that the completion of purchase of the accompanying Hologic products shall not be contingent on the implementation of this no-charge configuration.		
	Requires:		
	<ul> <li>Completion of Hologic Enterprise Survey by site personnel in conjunction with Hologic representatives</li> <li>PACS system including Deep Archive capable of storing / retrieving DICOM Breast Tomosynthesis Image Objects and with suitable storage capacity</li> <li>Softcopy review workstation capable of displaying DICOM Breast Tomosynthesis Image Objects</li> </ul>		

Product Name	Long Description
DIM-TRAIN-APPS-INIT	Technologist training for a new 3Dimensions™ or Selenia® Dimensions® system. Initial training is included in the purchase price of your system. Training duration to be determined by customer needs up to 2 days.
	<ul> <li>One session of technologist onsite applications training or other clinical support for maximum of 5 technologists based on training effectiveness and space limitations.</li> <li>Additional sessions may be needed. For additional groups of up to 5 technologists add purchasable DIM-TRAIN-APPS-ADDL.</li> <li>Online CEU courses required prior to onsite training.</li> <li>Video training available during and post training.</li> <li>Onsite portion of training or other clinical support must be completed within 24 months of equipment installation.</li> </ul>
	Required FDA training:  • FFDM accreditation is required: apply to the ACR or your State for FFDM certification.  • Once FFDM accredited, contact the MQSA FFDM Certification Extension Program for Tomosynthesis.  • Sites must obtain ACR or State FFDM accreditation before using the tomosynthesis modality.
	Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000.
DIM-TRAIN-PHY-INIT	Medical physicists training for a 3Dimensions™ or Selenia® Dimensions® system. Initial training is included in the purchase price of your system and is valued at \$1,500 (unused training cannot be deducted from your purchase price). Five (5) hours of live tomosynthesis training for up to 2 medical physicists with a Field Service Engineer during the installation of the system and access to Hologic's 3-hour online tomosynthesis training course for medical physicists to fulfill the 8-hour FDA requirement. See course description for more details and requirements. Visit www.hologic.com/training for a complete list of Hologic educational opportunities.
	Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000.
DIM-TRAIN-RAD-INIT	Radiologist training for new 3Dimensions™ or Selenia® Dimensions® system(s). Initial training is included in the purchase price of your system and is valued at \$5,250 (unused training cannot be deducted from your purchase price). Access to Hologic's virtual tomosynthesis training course for up to 14 radiologists. This program fulfills the 8-hour FDA training requirement. See course description for more details and requirements. Visit www.hologic.com/training for a complete list of Hologic educational opportunities.
HLX-COMPETITIVE- DISCOUNT	Customers who trade in their existing competitive mammography gantry for a new Hologic 3D™ capable system, are eligible for an additional "Competitive Discount" in conjunction with their trade-in credit. Please see notes section for additional eligibility requirements.
SCRAP-TIER1-FEE- BSH	SCRAPPING FEE IS APPLICABLE TO TIER1 BSH CAPITAL ITEMS FOR ALL RELATED COSTS INCLUDING BUT NOT LIMITED TO SCRAP FEE, DISPOSAL FEE, HANDLING FEE AND OTHERS.

Product Name	Long Description
STLC-00004	The Affirm® upright breast biopsy guidance system for a 3Dimensions™ system or Selenia® Dimensions® system supports stereotactic 2D biopsy and wire localization. Supports fast positioning through motorized X and Y axis guidance with manual Z direction positioning. The Affirm upright does more than deliver superior imaging performance to 2D biopsy. It is designed to integrate with the Selenia Dimensions system from the ground up to streamline workflow and accelerate the journey from screening to breast biopsy.
	<ul> <li>Affirm breast biopsy guidance module</li> <li>Biopsy control module with touchscreen display</li> <li>One (1) Stereotactic 2D Biopsy software license for one gantry; additional licenses may be purchased</li> <li>Biopsy compression paddles (3): Standard biopsy compression paddle (biopsy window: 5.4 x 5.2 cm); axillary biopsy compression paddle (biopsy window: 5.4 x 5.2 cm); wide biopsy compression paddle (biopsy window: 7.4 x 6.2 cm)</li> <li>Quality assurance needle and needle guide holder</li> <li>Fine needle guide</li> <li>Geometry calibration and targeting phantoms</li> <li>Affirm tabletop stand</li> </ul>
	User and service manuals  TRAINING:     Three days onsite training for 3 technologists and 3 radiologists  REQUIREMENTS:
	2MP medical grade LCD display     Dimensions software minimum v. 1.9     3Dimensions or Selenia Dimensions system with both diagnostic and dynamic tube head motion for 2D Biopsy license installed     3Dimensions or Selenia Dimensions system serial number at time of order
	RECOMMENDATIONS:  • 3MP medical grade DICOM monitor
ASY-06484	Affirm® Tomosynthesis Biopsy software license provides the ability to easily and accurately target lesions with tomosynthesis imaging including lesions that may only be found under tomosynthesis.
	INCLUDES:  • 3D biopsy license • 3D QAS target • Tomosynthesis biopsy QAS needle
	REQUIREMENTS:  • Affirm breast biopsy guidance system and license.  • Dimensions system with minimum software version 1.9 and tomosynthesis imaging license
	RECOMMENDATIONS:  • 3MP medical grade DICOM monitor  • Two (2) dual-function gantry footswitches

Product Name	Long Description		
SDM-TRAIN-INIT-05	Training for customers upgrading from 2D to 3D imaging on the Affirm® upright biopsy system. Initial training is included in the purchase price of your license.		
	<ul> <li>One 1-day session of onsite applications training or other clinical support for maximum of 3 technologists and 3 physicians based on training effectiveness and space limitations.</li> <li>For additional groups of up to 3 technologists and 3 physicians add purchasable SDM-TRAIN-ADDL-05.</li> </ul>		
	Training must be completed within 24 months of equipment installation.		
	Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000		
ASY-09880	Provides secure mounting of biopsy hand pieces onto the Affirm® breast biopsy guidance system. The Affirm lateral arm upright biopsy accessory adds the capability to perform 2D or tomosynthesis-guided biopsies using a right or left lateral needle approach.		
	INCLUDES:		
	<ul> <li>Lateral arm hardware and stand enables technicians to elevate the breast off the detector to maximize access and minimize the potential for needle-to-platform collision</li> <li>15 cm lateral biopsy paddle</li> <li>Lateral QAS phantom</li> <li>License and software for the lateral arm upright biopsy accessory</li> <li>User and service manuals</li> </ul>		
	REQUIREMENTS:		
	<ul> <li>Affirm breast biopsy guidance system</li> <li>Dimensions® software version 1.8.3 or later</li> <li>The Dimensions and Affirm breast biopsy guidance system serial numbers at time of order - last four digits of Affirm serial number must be greater than or equal to: 0913</li> </ul>		
BI-FURN-0002			
	AKRUS mammography positioning and biopsy chair. Supports seated, decubitus and Trendelenburg positioning. Includes: • Adjustable backrest (0 to 90 degrees) • Adjustable backrest segments • Adjustable arm supports • Adjustable headrest • Lateral back support • Electronic lift • Three position braking system • Max pt weight 297 lb Warranty: • Standard one-year parts and labor warranty		
ASY-04662			
	Wall-mounted, felt-lined rack for storing system compression paddles. Each rack, sold separately, provides enough storage room for 3-4 compression paddles.		
	Includes:		
	<ul> <li>Paddle storage rack with felt lining</li> <li>Wall-mounting bracket (installation not included)</li> <li>Graphic paddle labels</li> </ul>		
	Dimensions:		
	<ul> <li>W x H x D: 36 1/4" x 7" x 4" (from the wall)</li> <li>Minimum Vertical Pitch: 12" to 14" when multiple racks are installed one above another</li> </ul>		
	Recommended:		
	<ul> <li>Selenia® Dimension® Avia systems: min. 1 rack</li> <li>Selenia Dimensions 2D systems: min. 2 racks</li> <li>Selenia Dimensions 3D™ systems: min. 3 racks</li> <li>3Dimensions™ systems: min. 3 racks</li> </ul>		
	Requirements:		
	Must be securely attached to the wall     Must be installed by a professional installer		

Product Name	Long Description
SDM-TRAIN-INIT-02	Training on the Affirm® upright biopsy system. Initial training is included in the purchase price of your system.
	<ul> <li>One 3-day session of onsite applications training or other clinical support for maximum of 3 technologists and 3 physicians based on training effectiveness and space limitations.</li> <li>For additional groups of up to 3 technologists and 3 physicians add purchasable SDM-TRAIN-ADDL-02.</li> </ul>
	<ul> <li>Training must be completed within 24 months of equipment installation.</li> <li>Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000.</li> </ul>

#### Brevera Biopsy and Imaging System

Product Name	Long Description	
BREVSYS	The Brevera breast biopsy system with CorLumina imaging technology has components for vacuum-assisted breast tissue biopsy and system components for x-ray generation and image acquisition under stereotactic X-ray or tomosynthesis image guidance. A user interface for data entry, patient selection, and image acquisition and review is on the Imaging display. Included is the console, driver and adapter for Hologic systems. Training included: Two days on-site training. Warranty: one year standard parts and labor warranty. Title passes to customer at time of purchase.	
BREV-TRAIN-INIT	Initial hands-on installation training for the Brevera breast biopsy system for 2 days, 1 site, up to 3 techs & 3 radiologists. Four (4) CME credits received upon completion.	



# California Radiation Control Regulations Requirements Form

#### NOTICE OF REQUIREMENT TO REGISTER FACILITY & EQUIPMENT

Title 17, Section 30118(4)(b) of the California Code of Regulations requires "the vendor shall inform the receiver of each machine of the registration requirements of Section 30108 of these regulations". Therefore, Hologic, Inc. is notifying you of the following:

#### **Facility & Equipment Registration:**

California state law requires facilities & equipment to be registered within thirty (30) days of acquisition of x-ray equipment with the state Department of Health Services. This includes modifications to the facility and/or addition of new equipment. (See California Code of Regulations, Title 17, Sections 30108 through 30146).

Certain counties require notification and/or inspections prior to installation. You may also have to register with your local Dept. of Health Services.

#### **Bone Density Equipment (Operators)**

A radiologist with a Radiology Supervisor license or a physician with a Radiography Supervisor license, a CRT, or a RT can operate the DXA machine. Non-licensed and non-RT operators are required to obtain a Limited Permit to operate an X-ray Bone Densitometer. Please call the California Department of Health Services, Phone: (916)327-5106, to obtain an x-ray bone densitometry limited permit application form. To obtain a Limited Permit operators are required to attend a training program approved by the State of CA, followed by an exam.

It is your responsibility to contact the appropriate state and local agencies to obtain the required forms and instructions. Please see attached page for contact information.

#### Acknowledgement of notice

Please complete the following information and return to your Hologic, Inc. contact.

Facility Name:			
Street Address:			
City:		Zip Code:	
Name:			
Title:	I	Phone Number:	
Signature:	I	Date:	



### California Radiation Control Regulations Requirements Form

#### California

https://www.cdph.ca.gov/Programs/CEH/DRSEM/Pages/RHB.aspx

Office	Address	Telephone/Fax Numbers
Radiologic Health Branch	Mailing Address:	Phone: (916) 327-5106
Sacramento	Department of Health Services	Fax: (916) 440-7999
	Radiologic Health Branch	
	PO Box 997414, MS 7610	
	Sacramento, CA 95899-7414	
	Physical Address:	
	Department of Health Services	
	Radiologic Health Branch	
	1500 Capitol Avenue, 5th Floor,	
	MS 7610	
	Sacramento, CA 95814-5006	
Radiologic Health Branch	850 Marina Bay Parkway, Bldg. P,	Phone: (510) 620-3416
Richmond	1st Floor	Fax: (510) 620-3874
	Richmond, CA 94804	
Radiologic Health Branch	500 S. Kraemer Blvd	
Brea	Brea, CA 92821	
	Radioactive Materials (RAM),	Phone: (714)524-1409
	Suite 235	Fax: (714) 524-1908
	X-ray (Region 2*), Suite 235	Phone: (714) 524-4450
		Fax: (714) 524-1908
	X-ray (Region 5*), Suite 225	Phone: (714) 524-5681
		Fax: (714) 524-5682
Radiologic Health Branch	Radiation Management	Phone: (213) 351-7897
Log Angeles County	3530 Wilshire Boulevard, 9th Floor	Fax: (213) 351-2718
	Los Angeles, CA 90010	
Radiologic Health Branch	Mailing Address:	Phone: (858) 694-3621
San Diego County	County of San Diego	Fax: (858) 694-3629
	Department of Environmental	
	Health, Radiological Health	
	Program	
	5500 Overland Ave, Suite 110 MS	
	O-560	
	San Diego, CA 92123	

<sup>\*</sup> **Region 2** serves the following counties:

Inyo, Kern, Kings, Mono, Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz, Tulare, Ventura.

Imperial, Orange, Riverside, San Bernardino.

<sup>\*</sup> **Region 5** serves the following counties: