

Hologic **Affirm Prone** Biopsy System for both 2D stereotactic and 3D Breast Biopsy.

System Includes:

- Bi-directional elevating patient support platform
- Motorized height range: 86.4 145 cm (34 57 in)
- Patient weight limit (lift and support): 181.4 kg (400 lbs)
- Fully integrated and independently rotating tube-arm, biopsy arm, detector mechanism
- Fully integrated lateral needle approach
- C-arm rotation: 180° continuous
- Lighting: Under table and Biopsy field work lights (LED, dimmable)
- X-Ray Tube: Tungsten anode; Aluminum, Silver filtration
- Generator: Stand-alone Constant Potential High Frequency Inverter, 20-49 kVp range
- Motorized and manual compression modes
- Biopsy Control Module: color 1024x600 resolution touch screen
- Needle Guidance: Cartesian Coordinates, 2-axis motorized, manual needle advance
- DICOM: Worklist, Query/Retrieve, Storage, Storage Commitment, Print
- 1 set of Paddles: 5 cm x 5 cm (biopsy window) standard, 6 cm x 7 cm Standard, 5cm x 5 cm axillary, 15 cm (total width) Lateral
- Fine needle guide accessory
- 1 stool with backrest

Note for Ordering:

- This system order must include one AWS to generator interconnect cable and one generator to gantry interconnect cable.
- Must order one DICOM image display monitor.
- Ordering this system will automatically include one Affirm Prone Biopsy System detector (PRD-03756)

Adjustable Height Workstation:

- Electronic lift mechanism (40.7 cm vertical travel)
- Workflow Display monitor: 17" 1280 x 1024 resolution
- DICOM compliant image display monitor

Software License:

- Affirm Prone Biopsy System License
- 3D Breast Biopsy Software License

ATEC SAPPHIRE Breast Biopsy & Excision System (Stereo, US, MRI): The ATEC Sapphire is a FDA cleared, clinically advanced vacuum assisted breast biopsy system for use in stereotactic, ultrasound and MRI procedures. The ATEC Sapphire is the most efficient system in the industry and provides a faster, safer, easier and more clinically advanced method of breast biopsy.

Voltage: PN ATEC Sapphire25 (220v/50Hz) or PN ATEC Sapphire (110v/60Hz)

Specifications: ATEC Sapphire with a footswitch for stereotactic, Ultrasound and MRI guided breast biopsy procedures. For use with the MultiCare Platinum and the StereoLoc II.

Procedure requirements (additional items of the system):

- 1.ATEC adapter (for stereotactic cases)
- a. ATEC STX-2 for Upright & Prone Systems or
- b. ATEC STX-2F for Fischer Systems
- 2. Appropriate disposable handpiece (needle)
- 3. Corresponding ATEC MRI ILS (Introducer Localization System for MRI cases)
- 4.400cc suction canister
- 5.Saline bag (250cc)

Console warranty: 1 year

EVIVA Adapter is designed for use with the ATEC Pearl or the ATEC Sapphire consoles with Eviva handpiece on the stereotactic system.

2 types:

- 1. PN EVIVA STX KIT 13CM: Eviva Stereotactic Adapter for use with the Lorad Multicare Platinum. It includes:
- -Eviva Adapter: Lorad, MCP handpiece adapter
- -Eviva Stylet Bracket bracket to hold stylet for petite procedures
- 2. PN EVIVA_STX_KIT_MTEST: Eviva Stereotactic Adapter for use with Fischer / Mammotest Systems. It includes:
- -Eviva Stylet Bracket-bracket to hold calibration handpiece and to hold stylet for petite procedures
- -Eviva Calibration Handpiece 13cm Long calibration handpiece
- -Eviva Adapter for Mammotest MTEST adapter
- -Eviva Needle Guide Holder for Mammotest Needle Guide holder

CELERO: Vacuum-assisted spring loaded core biopsy device using ultrasound guidance ORDER REQUIREMENT for CONSUMABLES: MINIMUM 3 CASES PER ORDER