

671-B60031
 VA SAN ANTONIO, TX

Qty	Product Number	Product Description
1	PBX-SYS-AFFIRM-3D	<p>AFFIRM PRONE BIOPSY SYSTEM, 3D Hologic Affirm Prone Biopsy System for both stereotactic and 3D Breast Biopsy.</p> <p>System Includes:</p> <ul style="list-style-type: none"> • 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 <p>Adjustable Height Workstation:</p> <ul style="list-style-type: none"> • Electronic lift mechanism (40.7 cm vertical travel) • Workflow Display monitor: 17" 1280 x 1024 resolution • <p>Software License:</p> <ul style="list-style-type: none"> • Affirm Prone Biopsy System License • 3D Breast Biopsy Software License

	<p>Warranty: Standard One-Year Parts and Labor Warranty; Two-Year Prorated Manufacturer's Warranty on X-Ray Tube</p>
1	<p>AFFIRM PRONE BIOPSY DETECTOR Hologic Digital Image Receptor for Affirm™ prone biopsy system</p> <p>Includes:</p> <ul style="list-style-type: none"> • Amorphous selenium TFT type • Image matrix size: 2048 (H) x 1792 (W) • Pixel size: 70 µm • Limiting spatial resolution: 7 lp/mm
1	<p>AFFIRM PRONE BIOPSY, 20 FOOT INTERCONNECT CABLES, AWS TO GENERATOR 20 ft (6.1 m) cables connecting the Affirm prone biopsy system workstation to the generator</p>
1	<p>AFFIRM PRONE BIOPSY, 20 FOOT INTERCONNECT CABLES, GEN TO GANTRY 20 ft (6.1 m) cables connecting the Affirm prone biopsy system generator to the gantry</p>
1	<p>KIT, AFFIRM PRONE BIOPSY 3MP MONITOR A 3 Megapixel (2048 x 1536), medical-grade, DICOM monitor for display of images during a biopsy procedure.</p> <ul style="list-style-type: none"> • 21.3 in diagonal active screen size • DICOM calibrated luminance: 400 cd/m2
1	<p>AFFIRM PRONE BIOPSY ACCESSORY KIT N/A</p>
1	<p>ASSY, AFFIRM PRONE BIOPSY MAX COMFORT PKG, EXPANDED KIT Maximum Comfort Package Expanded kit includes: Interchangeable table apertures</p> <ul style="list-style-type: none"> • Standard opening - 9 in • Large opening - 10.5 in • Arm through - Aperture 11 x10.5 in <p>Arm through system</p> <ul style="list-style-type: none"> • Detachable arm-rest <p>Patient support platform memory-foam cushions to adapt to patient body habitus while maintaining patient comfort</p> <ul style="list-style-type: none"> • Maximum Comfort • Standard • Maximum Access • Arm through • Additional patient positioning aids • Head pillow (x2) • Hip support • wedge <p>Storage Cart</p> <ul style="list-style-type: none"> • Rolling accessory cart to organize components when not in use
1	<p>PRODUCT, ADAPTER, EVIVA, AFFIRM KIT Provides secure mounting of Eviva biopsy devices onto the Affirm Prone Biopsy System.</p>
1	<p>AFFIRM PRONE BIOPSY TRAINING N/A</p>
1	<p>AFFIRM PRONE BIOPSY SYSTEM INITIAL TRAINING Three (3) Consecutive days Applications Training for up to 3 Technologists and 3 Radiologists per site.</p> <ul style="list-style-type: none"> • Applications must be completed within 12 months of equipment shipment • Please note: Cancellations must be made 48 hours prior to the end of the business week before your scheduled applications to avoid cancellation fees • Initial Applications
1	<p>100 ALL-IN-ONE BREAST BIOPSY SYSTEM FOR BIOPSIES UNDER STEREOTACTIC, ULTRASOUND OR MRI GUIDANCE. - Stereotactic, Ultrasound & MRI compatible - Console requires an adapter for each STX table</p> <p>Includes:</p> <ul style="list-style-type: none"> - Two days on-site training - One year standard parts and labor warranty - Title passes to customer.