

| MODEL NUMBER AND QUANTITY | DESCRIPTION | LIST PRICE | CUSTOMER NET PRICE |
|------------------------------|---|------------|-----------------------|
| | <p>MobileDart Evolution Wireless MX7c Version</p> <p>Includes the following features:</p> <ul style="list-style-type: none"> - Large 17-inch color touch screen display - Slots support cassette for putting on hygienic bag - Touch Screen mounted in Console of the mobile - Digital controls and generator centrally located - Storage for FPD bags - 32 kW maximum x-ray generator rating - 40 - 133 kV tube voltage in 1 kV steps - 0.3 - 320 mAs - 400 mA maximum tube current (under 20 msec) - 2,000 Generator APR for DR - 72 APR settings user-selectable - 300 kHU tube capacity - 0.7/1.3 mm Dual focal spot - LED Collimator light - Ultra Quiet Motorized drive system with speeds up to 5km/hour forward-backward, zero turn radius and up to a maximum driving slope of 7 degrees. - Power Assist Optimized (PAO) controls and sets the optimum traveling speed by the amount of pressure applied to the steering bar - Unique "Inch Mover" allows the technologist total bedside control with unit movement controlled by two vehicular positioning buttons incorporated on the collimator - Two clear displays of x-ray timing sequence (x-ray "ready-up" indicator) for accuracy in exposure timing - Telescopic arm minimizes overall unit size to allow access to even the smallest patient areas - Second "All Free" lock release switch at the middle point of the tube positioning arm; adding a second "All Free" lock release switch and grab handle to both sides of the arm - Collimator lamp re-lights upon exposure "ready-up" signal facilitating check of final position of radiation light field - Enhanced collimator design; added shutter leaves near the tube aperture to reduce off-focus radiation - Telescopic arm allows +/- 2700 arm rotation for improved flexibility for patient examinations - Telescopic arm has a maximum horizontal travel of 1200mm (47") to allow positioning flexibility without having to reposition the patient - Front mount cable hook prevents cable tangling due to column rotation - Strengthened unit side covers manufactured by the RIM process reducing overall sound and vibration dampening - Battery recharge requires a 1kVa, 100/110/120/200/220/230/240V power supply - Keyed brake release button to release system drive locks to allow unit movement in the event of full battery discharge - Fully Integrated large 17" touch screen - Calculated Dose Area Product(DAP) Standard - Displays Dose before and after exposure - Dose calculation based on technique and Collimator aperture opening - Dose is stored in DICOM Header with image - Accumulative DAP stored via optional MPPS when | | |

| MODEL NUMBER AND QUANTITY | DESCRIPTION | LIST PRICE | CUSTOMER NET PRICE |
|------------------------------|--|------------|-----------------------|
| | <p>study closed</p> <ul style="list-style-type: none"> - Enhanced front safety bumper mechanism - Total unit weight is 420 kg (925 pounds) - Status light - LED signal light indicates Exposure condition - Wireless 802.11 a, b, g or n communications ready. (Can be de-enabled) - F PD power cell can be charged while FPD is in storage Bin and the PC is ON <p>Key-less Entry</p> <p>Wireless series X-Ray Interface Unit</p> <p>Wireless series Battery Charger</p> <p>NE Software V2.12 (Software only) with followings:</p> <ul style="list-style-type: none"> - DICOM Modality Worklist - GCOM Software (for MobileDaRt with NE Software) <p>PKEY</p> <p>GCOM Software (for MobileDaRt with NE Software)</p> <p>CXDI-701C Wireless Detector</p> <ul style="list-style-type: none"> - 14" x 17" cassette size, full imaging field, no edge un-sharpness/drop off - Amorphous Silicon Sensor (a-SI) - CsI (Cesium Iodide) scintillator - 125 x 125 micron pixel pitch - 2800 x 3408 pixels - 12 bit / 4096 gray scale (16 bits A/D) - ISO 4090 compliant cassette size detector - Sensor size (W x L x T): 15.1" x 18.1" x 0.6" - Sensor weight: 7.3 lb - Water Resistant to IPX4 - Test Duration: 5 minutes - Water Volume 10 liters per minute - Pressure 80-100 kPa - Preview image Approx. 1-3 seconds - Full Image display time Approx. 5 seconds - Cycle time Approx. 9 seconds - FDA 510(k), FCC Class A, UL 2801-1, EN60601, CE0197 - Battery performance: 140 images (@100 sec. cycle, 1 sec. sleep) - Standard Components: Sensor unit, power box, battery charger, 2 batteries - Grid line suppression for 34, 40, 52, & 60 lpc grids - Wiring battery charge mode | | |

| MODEL NUMBER AND QUANTITY | DESCRIPTION | LIST PRICE | CUSTOMER NET |
|------------------------------|--|------------|--------------|
| | <p>(2) Battery Pack (Single)</p> <p>Grid Cap 70C; 130 cm, 6:1, 52lpc, AL spacer, Vertical Lines</p> <p>DR Panel Holder for 14 x 17</p> <p>Barcode Reader for NE</p> <p>DAP Mounting Kit (UL)</p> <p>VacuDAP Dose Area Meter VacuDAP2004 OEM (for Mobile)</p> <p>Three (3) Days Applications Training</p> | | |