

SHIP TO:

WAREHOUSE BLDG 14 B89015

V.A. Medical Center
3601 S 6TH AVENUE
TUCSON, AZ 85723

678-B89015

Item No.	Qty	Description
1	1	<p>OPTIMA XR240AMX, US</p> <p>Optima XR240amx Digital Mobile Radiographic system</p> <p>*THIS IS A ZERO DETECTOR SYSTEM*</p> <p>The Optima XR240amx is a self-contained battery operated mobile radiographic digital X-ray imaging system designed for performing radiographic exams at the point of care</p> <p>Key features</p> <ul style="list-style-type: none"><li>-30KW generator<li>-Compatible with FlashPad HD2530 and FlashPad HD3543 digital wireless detectors<li>-Dose Area Product Meter (DAP)<li>-Capable of 100 - 240V nominal, 50/60Hz operation<li>-Stand-by mode eliminates boot up cycles and allows the start of the imaging exam within 20 seconds.<li>Exposures can be taken and processed while the unit is charging<li>-FlashPad HD detector batteries charge automatically while the detector(s) are in the bin when the system is on, or in standby mode<li>-Tether cord<li>-Optimized GUI - Technique, image acquisition and display tools in a single integrated user interface<li>-FlashPad HD detectors can be shared across compatible systems within the healthcare facility by all users.<li>Please refer to the current literature for system compatibility.<li>-Drive inhibit keypad access<li>-Password protected access to patient<li>-Information for compliance with confidentiality regulations<li>-Automatic safety brake: Operator must hold drive handles to allow system to move<li>-Integrated front bumper stops unit and activates brakes when activated <p>Productivity:</p>

Item No.	Qty	Description
		<ul style="list-style-type: none"> -Less than 4.5 hours to go from 20% to 100% for system battery charge -System can be driven within 4 seconds of activation -Pre-programmed techniques per anatomy, view, and patient size -System can be used without the detector. Designed for use with films or CR Cassettes
2	1	<p>DETECTOR BATTERY 14X17IN</p> <p>DETECTOR BATTERY 14X17IN</p>
3	1	<p>GRID 6:1 14X17IN</p> <p>6:1 Grid for FlashPad HD3543</p>
4	1	<p>BATTERY CHARGER 14X17IN</p> <p>Battery charger for FlashPad HD3543 (14" x 17" Wireless digital detector):</p> <p>The external desktop charger is intended to charge up to two Flashpad HD3543 rechargeable lithium#ion batteries simultaneously.</p> <p>The external desktop charger:</p> <ul style="list-style-type: none"> - Displays the status of the battery packs - Contains two charging bays. Status lights on the charger indicate the status of each battery pack - Will charge the battery in up to three hours, depending on the initial state of charge - Is keyed to accept the battery in one orientation
5	1	<p>Auto Protocol Assist</p> <p>Auto Protocol Assist for Optima XR200amx, Optima XR220amx, and Optima XR240amx; this APA is for the existing customer license from Optima XR220amx to Optima XR240amx.</p>
6	1	<p>Repeat/Reject Analysis</p> <p>Repeat/Reject Analysis for Optima XR220amx/Upgraded Optima XR200amx, and Optima XR240amx</p>

Item No.	Qty	Description
7	1	<p>GE Grip Flashpad HD 14x17</p> <p>FlashPad HD 3543 (14"x17") detector non-slip grips are designed to be applied to the detector for the benefit of helping the user get a better hold of the detector during handling and patient positioning.</p>
8	1	<p>Int Flashpad HD 14x17</p> <p>FlashPad HD3543 (14" x 17" Wireless integrated digital detector):</p> <ul style="list-style-type: none"> - Detector battery can take up to 60 exposures per hour and provide enough power for 5 hours of use on a single charge - Single panel (non-tiled) amorphous silicon detector with a directly deposited cesium iodide scintillator - Pixel pitch 100 microns - Pixel matrix: 3524 x 4288 pixels - Typical DQE @ 0lp/mm: 75% - Include QAP (Quality Assurance Procedure) - Available with 6:1 or 8:1 removable grids - Image area: (13.8 in x 16.6 in) - Weight: 3.2kb (7.1 lbs) - 802.11n 5GHz link between system and detector - Supports automatic channel switching to improve image transfer and avoid wireless interference with hospital network
9	1	<p>Sterile Protective Drapes - Tube Drape</p> <p>Sterile Protective Drapes - Tube Drape</p>
10	1	<p>Optima XR240amx Expert 1 Package New to GE Digital Portable System</p> <p>Optima XR240amx Expert 1 Package New to GE Digital Portable System</p> <p>Optima XR240amx Expert 1 Package New to GE Recommended for training 4-5 users on All System Features.</p> <p>Four full days (1 day = 8 hours) Includes one 3-day on-site visit to coincide with system go-live and one 1-day on-site follow-up visit to be scheduled Monday through Friday. Training cannot be scheduled as single day events. Training expires 12 months from</p>

Item No.	Qty	Description
----------	-----	-------------

the date of go-live of equipment or purchase, whichever is the latest.

GE AMX4 Plus Trade-In # 1025741WK8