

SHIP TO:  
SUPPLY-WHSE B98065  
V.A. Medical Center  
BLDG 220  
5000 SOUTH 5TH AVE  
HINES, IL 60141-50

P.O.# 578-B98065

1

1.00

Optima XR240amx Gen2, US (Standard Column)

Optima XR240amx Digital Mobile Radiographic system

\*This is a base system only, please see individual line item for Detector(s).

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

Key features

-30KW generator

-Compatible with FlashPad HD2530 and FlashPad HD3543 digital wireless detectors

-Dose Area Product Meter (DAP)

-Capable of 100- 240V nominal, 50/60Hz operation

-Stand-by mode eliminates boot up cycles and allows the start of the imaging exam within 20 seconds.

Exposures can be taken and processed while the unit is charging

-Flash Pad HD detector batteries charge automatically while the detector(s) are in the bin when the system is on, or in standby mode

-Optimized GUI -Technique, image acquisition and display tools in a single integrated user interface

-FlashPad HD detectors can be shared across compatible systems within the healthcare facility by all users.

Please refer to the current literature for system compatibility.

-Drive inhibit keypad access

-Password protected access to patient

-Information for compliance with confidentiality regulations

-Automatic safety brake: Operator must hold drive handles to allow system to move

-Integrated front bumper stops unit and activates brakes when activated

Productivity:

-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

Please note: The standard warranty for Optima XR240amx base system including batteries is 1 year from Equipment Acceptance,

excluding the wireless detector. All other warranty terms limitations and exceptions identified in the GE Healthcare Warranty Statement remain in full force and effect."

Line	Qty	Description
Z	1.00	FlashPad HD3543 (14 inchx 17 inch Wireless integrated digital detector)

FlashPad HD3543 (14 inch x 17 inch Wireless Integrated digital detector)- Detector battery can take up to 60 exposures per hour and provide enough power for 4 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 OAP (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 lbs)- 802.11n 5GHz link between system and detector- Supports automatic channel switching to improve image transfer and avoid wireless interference with hospital network

Line	Qty	Description
3	1.00	FlashPad HD 3543 attachable and removable detector handle assembly without grid

FlashPad HD 3543 attachable and removable detector handle assembly without grid

Line	Qty	Description
4	1.00	GRID 6:114X17IN

6:1 Grid for FlashPad HD3543

Line	Qty	Description
5	1.00	GE Grip Flashpad HD 14x17

GE Grip Flashpad HD 14x17

Line	Qty	Description
6	1.00	Quick Enhance Option

QuickEnhance is a 1-touch image reprocessing software application that applies another predefined Image processing look as assigned in the IP Looks editor tool. This can be either a Factory or Custom IP Look.

Line	Qty	Description
7	1.00	Auto Protocol Assist

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.

Line	Qty	Description
8	1.00	Repeat/Reject Analysis

Repeat/Reject Analysis for Optima XR220amx/Upgraded Optima XR200amx, and Optima XR240amx

9	1.00	W0302XR	TIP RAD- Mobile System Training Program
---	------	---------	---

This training program is designed for customers purchasing a GEHC mobile radiography system such as Optima 200, 220 or 240 systems. GEHC will work with the designated Customer contact to **agree** upon a reasonable training schedule for a pre-defined group of core technologists (generally up to 5 technologists) that will leverage blended content delivery and may include a combination of onsite days and virtual offerings, to include the GEHC Answerline, and available on-demand courses ("Virtual Inclusions"). This blended curriculum with multiple delivery platforms promotes learner retention and allows for an efficient and effective skill development.

This program may contain:

- Onsite training (generally 3 days)
- Virtual Inclusions may include:

- o Remote instructor-led training: Instructor leads a remote training session one-on-one or in a group, typically for 1 hour
- o Answerline Support-Access to GEHC experts for clinical, non-emergency applications assistance via phone or by using the ilinq button on the imaging console
- o On Demand courses-On healthcare learning system. Self-paced courses and webinars (CE and non-CE).

Onsite training days will be mutually agreed upon, but generally will not exceed 6 days. Onsite training will be provided from 8am-5pm local time Monday-Friday. Virtual Offerings are unlimited. This training program has a term of six (6) months commencing on Acceptance, where all onsite training must be scheduled and completed within six (6) months of Acceptance, and all Virtual Inclusions also expire at the end of such six (6) month period. Additional onsite days may be available for purchase separately. All GEHC "Training" terms and conditions apply. Given the unique nature of this program, if this program is purchased as part of a purchase under a Governing Agreement, Including any Master Purchase Agreement, Group Purchasing Organization Agreement, or Strategic Alliance Agreement, this program shall take precedence over any conflicting training deliverables set forth therein.

## Optional Items

### 1.00 X-ray RFID Reader Option

The RFID Badge Reader is a convenient, secure tool that utilizes an RFID badge entry to login or logout of the system.