

AMX[™] Navigate Lift

Modernize your current AMX 200, 220, or 240 X-ray system for higher throughput, clearer images, and enhanced usability

We sincerely appreciate the trust and confidence you have placed in our legacy AMX 200, 220, and/or 240 products over the years. Our reliable systems have been your partner in delivering the image quality and functionality of a radiology room at the point of care. While your existing legacy AMX systems have served you well, we believe now is the perfect time to lift your system to the AMX Navigate platform.

The AMX Navigate Lift requires minimal downtime, as it can be completed in your facility in just four days or less. And, with new workflow and UI enhancements, you can boost staff satisfaction while reducing your total cost of ownership.

As a bonus, the AMX Navigate Lift is highly sustainable with 36–40% of removed parts recycled?

What is the lift program?

The lift program is a smart, sustainable upgrade that entails reusing components from your current system.

Because you'll be updating your existing system, there will also be install and warranty savings that can result in a cost that's a fraction of a completely new system. You'll also have less downtime than you would if you installed a completely new system.

A fast, sustainable lift



4 days or less to complete¹



36-40% removed parts recycled²



What does the lift include?

The AMX Navigate Lift includes replacing legacy parts on your current system with:

- Upgraded 21.5" capacitive touchscreen display and new cover
- New PC with updated software, including GE HealthCare's latest workflow and UI features
- AMX 200/220: New FlashPad HD or FlashPad Plus* detector(s)
- AMX 240: Keep your FlashPad HD detector, or option to purchase new glassless FlashPad Plus detector(s)[†]
- · New LED collimator
- New system side covers

Why AMX Navigate?

You're going to love what you can do when you've lifted to the AMX Navigate platform. AMX Navigate systems are known for:

An effortless workflow that helps techs work quickly and without pain

- A new advanced UI delivers image processing in under 10 seconds.
- The 21.5" touchscreen monitor has a high-resolution display with anti-glare coating to optimize viewing.

Clinical excellence that results from uncompromised image quality

- 100 micron FlashPad™ Imaging Suite digital detector(s) and Helix™ 2.2 advanced image processing create consistently clear images with 5 lp/mm resolution at low dose.
- QuickEnhance one-touch reprocessing lets you reprocess images with a different custom look with no additional dose to the patient.

Rugged reliability, high-uptime, and enhanced security

- Extreme product testing helps ensure reliability.
- InSite[™] remote service support and monitoring, eDelivery remote software upload, OnWatch[™] remote monitoring, and iCenter[™] system analytics help keep your system running smoothly and securely.
- Anti-virus protection, intrusion detection, data encryption, and storage, along with a network firewall, maximize uptime and system reliability.

Add advanced capabilities

The lift also enables you to add some of GE HealthCare's most popular new capabilities to your AMX system. These optional add-ons include:

- Smart Subscription[†]—This software subscription gives you access
 to the latest capabilities. Billed by annual fee per device, it helps
 with capital budgeting, technology obsolescence, and better fleet
 image consistency.
- RFID Badge Reader[†]—This convenient, secure tool uses an RFID badge scan to login or logout of the system.
- Critical Care Suite[†] & Quality Care Suite[†] Critical Care Suite (CCS) automatically identifies critical conditions, such as pneumothorax, and helps physicians assess ET tube placement. Quality Care Suite (QCS) provides onscreen quality checks for the technologist to help improve image quality and workflow efficiency for 85% of mobile X-ray exams.³

A great time to lift your system

If you're focused on patient throughput and staff satisfaction, lifting to the AMX Navigate makes sound business sense. With improvements that help make imaging more efficient and consistent, the lift can help you maximize the value of your previous investment and extend its value into your future. Plus, you'll be securing serviceability and modern capabilities for years to come.



Contact your local GE HealthCare representative to learn more

	AMX 200/220	AMX 240	AMX Navigate	
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Detector	FlashPad™	FlashPad HD	FlashPad HD	FlashPad Plus*
Pixel size	200 μm	100 μm (2x resolution†)	100 μm (2x resolution†)	100 μm (2x resolution†)
Detective quantum efficiency (DQE)	68% @ 0 lp/mm	78% @ 0 lp/mm	75% @ 0 lp/mm	72% @ 0 lp/mm
Weight with battery (14x17")	4.5 kg (10 lbs)(16x16")	3.3 kg (7.3 lbs)	3.3 kg (7.3 lbs)	1.9 kg (4.2 lbs)
Battery operating time (14x17")		5.5 hrs	5.5 hrs	8.6 hrs
Helix™ advanced image processing		1.x	2.2	2.2
Standard generator power	15 kW	30 kW	30 kW	30 kW
802.11 wireless connectivity		•	•	•
QuickCharge, QuickConnect, QuickShare & QuickEnhance		•	•	•
21.5-inch touchscreen			•	•
Zero Click Exam			•	•
Warranty		1 yr	1 yr	1 yr

AMX 200 is a commercial configuration of Optima XR200amx. AMX 220 is a commercial configuration of Optima XR220amx. AMX 240 is a commercial configuration of Optima XR240amx.

References

- AMX 200/220 lift requires field engineer onsite for 4 days per system; AMX 240 lift requires field engineer onsite for 3 days per system.
- 40% of removed parts are recycled with an AMX 200/220 lift. 36% of removed parts are recycled with an AMX 240 lift. GE HealthCare data on file (DOC2864374).
- Based on anonymous usage data collected from 775 GE HealthCare X-Ray systems over a 6-month period ending in July 2022.



Not commercially available in all countries. Contact your local GE HealthCare sales representative for availability in your country.

[†] Features available for an additional cost. Contact your local GE HealthCare sales representative to learn more.