

Compared to its predecessors, the Optima XR220amx is smaller for easy maneuverability. More powerful for quality imaging. Fully integrated for reliable digital workflow. With more storage. And better ergonomics.

Features

- Wireless connectivity from detector to system (Wireless option Not available in Argentina, Brazil, Chile, Australia, Hong Kong, Taiwan, Thailand, Israel, Malaysia, Bahrain, India, South Africa due to local regulations. – Systems in these countries will be delivered in a "Tether Only" configuration)
- FlashPad* Lightweight detector designed for mobile use, weighs less than 4.5 kg (10 lbs.) including battery
- "Stand-by" mode eliminates boot up cycles and allows exposure within 25 seconds
- Designed for 24/7 availability. Use with battery or make and process exposures while the unit is charging
- Detector battery charges automatically while the detector is in the bin
- Automatic charging algorithms allow the system to be re-charged even if batteries are not fully drained
- 15kW (nominal) generator and available 30kW (nominal) option
- Optimized GUI Technique, image acquisition and display tools in a single integrated user interface
- Commonly used tools pallet available in all image processing screens
- · DAP meter is included
- Dose Reports can be downloaded from the system.
- System can be used without the detector for manual film or CR exposures
- The detector can be used in additional wireless enabled GE radiographic systems: please refer to the current literature for system compatibility



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com