

X-ray

U.S. Accessories & Supplies



How to Order



Shop online:

gehealthcare.com/accessories

Available 24/7, GE Healthcare Service Shop makes ordering supplies online fast and easy.

- Search real-time inventory of compatible, OEM products
- Take advantage of Auto Reorder for parts you buy regularly
- Batch order multiple items at once with Quick Order
- Get instant order and tracking confirmations
- Pay by PO or credit card or integrate your purchasing system

Visit GE Healthcare Service Shop to register.

1. Visit GE Healthcare Service Shop, navigating to the registration link in the upper left-hand corner of the page.
2. Give us your account details. Pro tip: Provide your customer account number for expedited registration.
3. A welcome message will come to you through the email you provide. Start shopping!

Register now at ServiceShop.GEHealthcare.com



Other ways to order:

Phone: (866) 281-7545 Options 1, 2, 1, 2

Fax: (877) 279-6990

Email: gehaccessorysales@ge.com

EDI: Free – contact us for details

Hours: 7AM – 6PM (CST)



Table of Contents

Interventional

RaySafe Dosimetry System	XR 4	▶
X-ray Injectors	XR 5	▶
3D Printer	XR 8	▶
Table Shields	XR 9	▶
Ceiling Tracks and Cable Spoolers.....	XR 16	▶
Ceiling Track Columns	XR 17	▶
Stationary Ceiling Columns	XR 18	▶
Suspended Shields & Lamps	XR 19	▶
Mobile Barriers	XR 25	▶
Single LCD Suspension.....	XR 26	▶
Monitor Carts.....	XR 27	▶
Personal Radiation Protection	XR 28	▶
Intercom System	XR 35	▶
Patient Positioning Aids	XR 36	▶
Table Pads.....	XR 38	▶
Slickers & Sterile Drapes.....	XR 38	▶

Mobile X-ray Systems

X-ray Décor Panels.....	XR 42	▶
Sterile Drapes	XR 43	▶
Mobile X-ray Accessories	XR 43	▶

Radiography

Other Accessories	XR 46	▶
-------------------------	-------	---

Radiology & Fluoroscopy

Recorder	XR 47	▶
----------------	-------	---

X-ray Misc.

Imagers	XR 48	▶
Power Quality	XR 50	▶
Adventure Series	XR 58	▶



Visualize your radiation exposure in real time.

RaySafe i3 Dosimetry System

RaySafe i3 visualizes X-ray exposure in real time using easy-to-read bar graphs. Instant feedback empowers medical staff to learn and adapt their behavior to minimize unnecessary radiation exposure.

The measurements are simultaneously stored for post-procedure analysis, to facilitate continued learning as well as to enable comparisons over time or between labs

- **Real-time Dosimeter**

The Real-time Dosimeter measures and records radiation every second. Data is transferred wirelessly to the Real-time Display

- **Real-time Display**

The Real-time Display shows dose data for connected dosimeters in real time

- **Software**

Dose Viewer is used for administrating dosimeters and viewing personal dose information



E7100RE



E7100RH

Cat#	Description	Warranty
E7100RE	RaySafe i3 package (918.3 MHz), includes base station, 4 dosimeters, rack with holder/wall mount, and Dose Viewer software	C
E7100RF	RaySafe i3 Dose Manager software	C
E7100RG	RaySafe real-time i3 Dosimeter (918.3 MHz)	C
E7100RH	RaySafe i3 Dosimeter Rack (holds up to 5)	C

Angio, Vascular and Interventional Injectors

Medrad Mark 7 Arterion Injector

The Mark 7 Arterion™ is light, maneuverable and easy to use. Less time positioning and setting up the Arterion means more time with the patient. The clearly visible and intuitive user interface guides you through proper set-up and highlights the information you need to perform injections confidently.

- Ergonomic handle for easier maneuverability
- Front load syringe for simple insertion and clean removal
- Syringe provides a clear view of the contrast
- Light injector head with a handle to make it easier to position for injection
- Smooth arc design of pedestal for extended reach
- Small footprint which increases mobility around a busy lab
- Bright and colorful intuitive user interface is designed to highlight the information you need
- Highlighted armed state to know when the system is ready to inject
- History and protocol screens to easily access the amount of contrast delivered to the patient and to store and recall protocols



E7018HA/HC

Cat#	Description	Warranty
E7018HA	Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE Innova package)	E
Compatibility: Discovery IGS730/740, Innova IGS 620/630/520/530/540, Innova IQ 2100/3100/4100		
E7018HB	Mark 7 Arterion injector on table mount with installation and warranty (GE Innova package)	E
Compatibility: Innova IGS 620/630/520/530/540 (Omega table), Innova IQ 2100/3100/4100 (Omega table)		
E7018HC	Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE Surgery package)	E
E7018HD	Mark 7 Arterion injector on table mount with installation and warranty (GE Surgery package)	E

Medrad Mark 7 Arterion Injector on Table Mount with Floor Mount rack for Innova IQ table

- Medrad® Mark 7 Arterion™ injector can now be mounted at table-side on the Discovery™ IGS platform equipped with the Innova IQ table. This configuration includes:
 - Two adjustable table rail-mount devices to allow for the mounting of the injector head and the DCU on the IQ table rail
 - The power rack is set on a floor-mount bracket in proximity to the table, instead of the technical room
 - The injector power rack is connected to the Innova IQ table using the GE interface cable



E70381AF

Cat#	Description	Warranty
E70381AF	Mark 7 Arterion Injector on table mount with floor mount rack (GE Interventional Package)	E
E7018HE	Box of 25 disposable syringes 150 ml with Quick Fill Tube	E
Compatibility: Discovery IGS Platform equipped with the Innova IQ table		

Medrad Mark 7 Arterion Injector with ceiling mount

- The Mark 7 Arterion™ is also available in a ceiling mount configuration.
- 58, 85, and 100 cm post length available
- E8007PJ mounting plate required for installation



Cat#	Description	Warranty
E70381AG	Medrad Mark 7 Arterion Injector with ceiling mount (85 cm post length) GE Interventional Package	E
E70381AH	Medrad Mark 7 Arterion Injector with ceiling mount (58 cm post length)) GE Interventional Package	E
E70381AJ	Medrad Mark 7 Arterion Injector with ceiling mount (100 cm post length)) GE Interventional Package	E
E8007PJ	OCS III Mounting Plate for Medrad Ceiling Mount Injectors	E
Compatibility: Discovery IGS730/740, Innova IGS 620/630/520/530/540, Innova IQ 2100/3100/4100		

ACIST® CVi® Contrast Delivery System

An advanced variable rate contrast injection system developed for use in cardiac and vascular angiography procedures, including coronary, ventricle, aorta and peripheral vasculatures. The CVi system is designed to replace the lab's hand manifold and power injector which means efficiency and ease of operation for the physician and staff. The responsive variable rate delivery of contrast provides quality imaging with less contrast used and delivered to the patient.

Use of the system's AngioTouch® hand controller allows real-time, responsive control of contrast delivery – from a puff to a full injection. It also helps minimize radiation dose to the staff because the hand controller allows the operator to step back from the radiation source.

Key features include:

- AngioTouch hand controller facilitates real-time, responsive control of contrast, contributing to reduced contrast dosage while providing quality images
- Air column detection sensor stops injection if air is detected, alerting operator of potential safety concern
- Automatic syringe-refill and air purge reduce operator steps, providing ease of operation and efficiency
- Integrated pressure transducer provides continuous hemodynamic monitoring, automatically sending real-time readings to lab monitors
- Touch screen interface provides easy set up of injection parameter limits, tracking contrast delivered while providing monitoring information and system alerts



E7016NH



E7016NE

Cat#	Description	Warranty
E7016NF	ACIST CVi cart to convert a table mounted CVi into a configuration on cart	E
E7016NG	GE interface cable and ground cable for stand-alone ACIST CVi	E
E7016NE	ACIST CVi contrast delivery system on cart with GE interface cable (GE package)	E
Compatibility: Discovery IGS730/740, Innova IGS 620/630/520/530/540, Innova IQ 2100/3100/4100		
E7016NH	ACIST CVi contrast delivery system on table mount with GE interface cable (GE package)	E
Compatibility: Innova IGS 620/630/520/530/540 (Omega table), Innova IQ 2100/3100/4100 (Omega table)		



3D Printer

Formlabs 3D Printer for Interventional Radiology, Interventional Cardiology and HOR

Formlabs 3D printing helps you provide on-demand, customized care through more effective workflows, patient-matched surgical tools and visual aids for diagnosis and education, so the clinical innovators on the front lines can provide quick solutions to unconventional problems.

This high quality, cost efficient solution, enables your IR department to create patient-specific anatomical models and guides, improving surgical planning and operating room efficiency.



E7012PR

Formlabs F3B Printer Bundle includes Catalog# E7012PR

- Formlabs F3B medical printer
- 3 year extended warranty
- 3 years of Medical service plan (US/Can)
- 2 day training, virtual or on-site

Consumables

- 1 – Form Cure (FH-CU-01)
- 1 – Form Wash (FH-WA-01)
- 3 – Form 3 Build Platforms (BP-F3-01)
- 3 – Form 3 Resin Tanks (RT-F3-02)
- 1 – Color Kit (RS-F2-PKG-CR)
- 1 – Elastic Resin Cartridge (RS-F2-ELCL-01)
- 1 – Clear Resin Cartridge (RS-F2-GPCL)
- 1 – Model Resin Cartridge (RS-F2-DMBE-02)

Reordering Resin Consumables

For additional resin and accessories visit <https://formlabs.com>



A 3D Printed Renal Artery Aneurysm

- Visualize complex, patient-specific anatomy prior to surgery
- Educate patients on complex procedures and obtain consent using patient-specific models

Cat#	Description	Warranty
E7012PR	Formlabs F3B Medical Printer Bundle	3 Years

Table Shields

Kenex X-ray Shields for Interventional Tables

Our portfolio of Lower Body Shields help substantially reduce exposure to scatter radiation emanating from the table or patient's body. We offer a dedicated head end shield as well as a line of standard table shields from Kenex. They are compatible with the following GE Interventional tables:

- Omega IV
- Omega V
- Innova IQ/IQ OR

NOTE – not compatible with the Maquet table

Kenex Table Head End Lower Body Shield

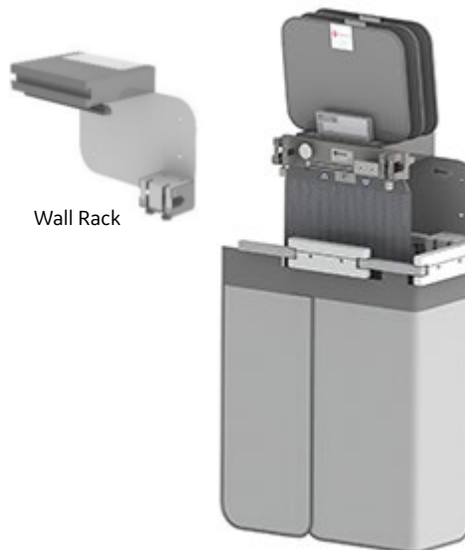
- The radiation exposure shield is dedicated to operators standing near the patient's head, fully integrated with the GE table
- No additional wheel is needed to support the shield, facilitating placement of all other equipment
- Interventional Radiology: Helps reduce exposure for physicians and technologists in all intrajugular and upper chest access procedures
- Interventional Cardiology: Helps reduce exposure for echographers during structural heart procedures such as left atrial appendage closure (LAAC)
- The shield is supplied with a table top adaption bracket allowing it to easily attach to the head end
- The two side curtains (one 24 cm wide, one 68 cm wide) can each attach to either the left or right side of the central section
- Dimensions – 119 cm (W) x 83 cm (H) with the lift-off top shield, 60 cm (H) without the lift-off top shield
- Shield Weight (excluding table adaption bracket) – 13.2 kg / 29.1 lb

Catalog consists of:

- 0.5 mm Pb protective curtain
- 1 central section 37 cm, 1 pivotal section 24 cm
- 1 pivotal section 68 cm
- 1 carbon fiber support fitting on table head end
- 3 lift-off top shields, 23 cm (H) x 29 cm (W)
- 1 adaptation bracket
- 1 wall rack



Head End Table Shield



Shields stored on Wall Rack

Cat#	Description	Warranty
E30591JK	Kenex table head end lower body shield, 119 cm (W) x 83 cm (H), includes (3) 29 cm lift-off top shields, includes wall rack and adaptation bracket	C

Kenex Standard Table Shields

- Shields easily mount to either side of the table allowing the pivotal arm to always face the head end
- An attachment bracket slides onto a 25 mm high tableside accessory rail (maximum 11 mm thick)
- Catalog # E30591J/JL and E11181EA are configured to fit the 25 mm high tableside rails, but may be quickly adjusted on-site to fit the 29 mm high tableside rails
- Catalog # E30591JA/JM/JS are supplied with a 35 cm long integrated accessory rail (7.7 x 25 mm section) for the attachment of equipment controls that would otherwise be located on the table side
- All shields have an automatic wear adjustment feature ensuring accurate joint friction which prevents unwanted curtain movement even when the table is tilted in any direction
- The curtain forms around the under table X-ray tube without impeding movement

E30591JL

- Dimensions: 78 cm (W) x 70 cm (H) (30.7 in (W) x 27.6 in (H))
- Weight: 8.4 kg (18.5 lb)
- Single pivot

E30591J

- Dimensions: 92 cm (W) x 70 cm (H) (36.2 in (W) x 27.6 in (H))
- Weight: 9.4 kg (20.7 lb)
- Double pivot

E11181EA

- Dimensions: 92 cm (W) x 70 cm (H) (36.2 in (W) x 27.6 in (H))
- Weight: 9.7 kg (21.4 lb)
- Double pivot



E30591JL



E30591J



E11181EA

Cat#	Description	Warranty
E30591JL	Kenex single pivot lower body shield, 78 cm (W) x 70 cm (H), including 57 cm lift-off top shield	C
E30591J	Kenex double pivot lower body shield, 92 cm (W) x 70 cm (H), includes 57cm lift-off top shield, one single curtain	C
E11181EA	Kenex double pivot lower body shield, 92 cm wide x 70 cm high, includes 57 cm lift-off top shield, one single curtain with 3 overlapping sections	C

E30591JA

- Dimensions: 100 cm (W) x 70 cm (H) (39.4 in (W) x 27.6 in (H))
- Weight: 8.8 kg (19.4 lb)
- Single pivot

E30591JS

- Dimensions: 100 cm (W) x 70 cm (H) (39.4 in (W) x 27.6 in (H))
- Weight: 11 kg (24.3 lb)
- Single pivot

E30591JM

- Dimensions: 114 cm (W) x 70 cm (H) (44.9 in (W) x 27.6 in (H))
- Weight: 12.2 kg (26.9 lb)
- Double pivot



E30591JA



E30591JS



E30591JM

Cat#	Description	Warranty
E30591JA	Kenex single pivot lower body shield, 100 cm wide x 70 cm high, includes 35 cm accessory rail	C
E30591JS	Kenex single pivot lower body shield, 100 cm wide x 70 cm high, includes 57 cm lift-off top shield, includes 35 cm integrated accessory rail	C
E30591JM	Kenex double pivot lower body shield, 114 cm wide x 70 cm high, includes 57 cm lift-off top shield, includes 35 cm integrated accessory rail	C

Kenex Top Shields

- Top shields are manufactured using the same 0.5 mm Pb protective material as the suspended curtains of the main shield. They include a flexible plastic material that enables them to stand 25 cm above the tableside rail, and provide additional higher and wider protection to the user
- The shape of the top shields (wider at the top) helps ensure that no gaps develop as the adjacent tops are pushed towards the patient during procedures
- Top shields can be quickly removed to ease patient transfer and access
- Solid stainless steel locating pins ensure the top remains in position during use

E30591JC – Kenex optional lift-off top shield, 57 cm wide

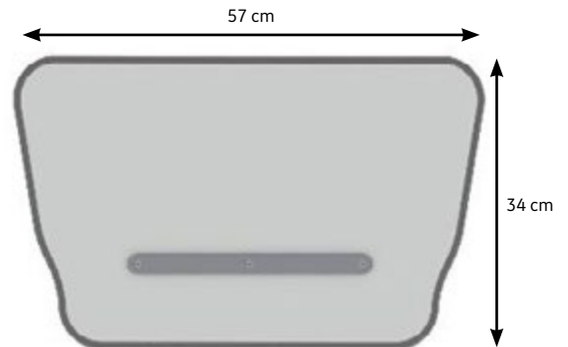
- Dimensions: 57 cm (W) x 34 cm (H) (22.4 in (W) x 13.4 in (H))
- Weight: 2.2 kg (4.9 lb)

E30591JN – Kenex optional lift-off top shield, 27 cm wide

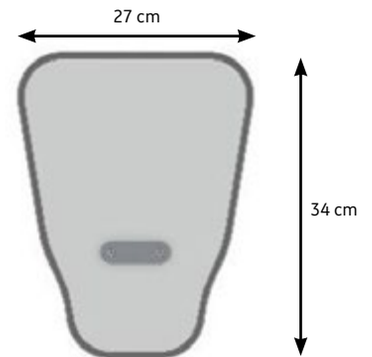
- Dimensions: 27 cm (W) x 34 cm (H) (10.6 in (W) x 13.4 in (H))
- Weight: 0.9 kg (2 lb)

E30591JP – Kenex optional lift-off top shield, 27 cm wide, short cut

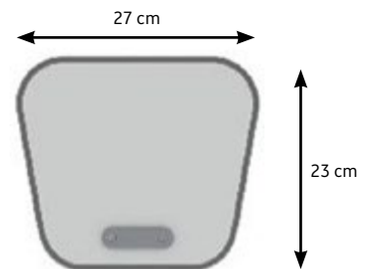
- For use on lower body shields fitted with an integrated accessory rail (Cat# E30591JA, E30591JM, E30591JS)
- Dimensions: 27 cm (W) x 23 cm (H) (10.6 in (W) x 9 in (H))
- Weight: 1 kg (2.2 lb)



E30591JC



E30591JN



E30591JP

Cat#	Description	Warranty
E30591JC	Kenex optional lift-off shield, 57 cm wide	C
E30591JN	Kenex optional lift-off shield, 27 cm wide	C
E30591JP	Kenex optional lift-off shield, 27 cm wide, short cut	C

Kenex Wall Rack Options

E30591JR - Wall Rack for Kenex Lift-off Top Shields

- The Wall Rack provides a secure storage area for the removable Kenex Top Shields - Cat# E30591JC, E30591JN and E30591JP
- Strong, plastic construction
- Maximum configuration - (1) 57 cm wide top and (2) 27 cm wide tops, or (4) 27 cm wide tops
- Width: 600 mm (23.6 in)
- Height: 108 mm (4.25 in)
- Depth: 146 mm (5.75 in)
- Weight: 1 kg (2.2 lb)



E30591JR

E30591JQ - Wall Rack for Kenex Lift-off Top Shields

- The Wall Rack provides a secure storage area for the Kenex Lower Body Radiation Shields - Cat# E30591JL, E30591JA, E30591JS, E30591JM, and E11181EA
- Strong, plastic construction
- Width: 400 mm (15.75 in)
- Height: 55 mm (2.2 in)
- Depth: 37 mm (1.5 in)
- Weight: 0.8 kg (1.8 lb)



E30591JQ

Cat#	Description	Warranty
E30591JR	Wall Rack for Kenex Lift-off Top Shields	C
E30591JQ	Wall Rack for (1) Kenex Lower Body Shield	C



Kenex Configuration Reference Guide

Head End Table Shield

Cat#	Description	Overall Curtain Width	Top Shield	Storage Wall Rack	
E30591JK	Kenex table head end lower body shield, 119 cm (W) x 83 cm (H), includes (3) 29 cm lift-off top shields, includes wall rack and adaptation bracket	119 cm	(3) Included	Included	

Standard Table Shields

Cat#	Description	Pivot Type	Overall Curtain Width	35 cm (W) integrated accessory rail, 7.7 x 25 mm section	57 cm lift-off top shield	27 cm lift-off top shield	27 cm lift-off top shield (short)	
					E30591JC	E30591JN	E30591JP	
E30591JL	Kenex single pivot lower body shield, 78 cm (W) x 70 cm (H), includes 57 cm lift-off top shield	Single	78 cm	n/a	1 Included	1 Optional	n/a	
E30591J	Kenex double pivot lower body shield, 92 cm (W) x 70 cm (H), includes 57 cm lift-off shield, one single curtain	Double	92 cm	n/a	1 Included	2 Optional	n/a	
E11181EA	Kenex double pivot lower body shield, 92 cm (W) x 70 cm (H), includes 57 cm lift-off top shield, one single curtain with overlapping sections	Double	92 cm	n/a	1 Included	2 Optional	n/a	
E30591JA	Kenex single pivot lower body shield, 100 cm (W) x 70 cm (H), includes 35 cm accessory rail	Single	100 cm	Included	1 Optional	n/a	1 Optional	
E30591JS	Kenex single pivot lower body shield, 100 cm (W) x 70 cm (H), includes 57 cm lift-off top shield, includes 35 cm integrated accessory rail	Single	100 cm	Included	1 Included	n/a	1 Optional	
E30591JM	Kenex double pivot lower body shield, 114 cm (W) x 70cm (H), includes 57 cm lift-off top shield, includes 35 cm accessory rail	Double	114 cm	Included	1 Included	1 Optional	1 Optional	

Mavig Lower Body Shields

Provides convenience, flexibility and enhanced protection for medical personnel. Helps shield technicians against scatter radiation from sources beneath the tabletop and also helps to protect the lower extremities. Flexible 0.5 mm lead equivalent curtains attached to the aluminum alloy pivoting arm. The entire lower body protector can be easily and quickly removed from the table.

The shields are compatible with the following GE interventional tables:

- Omega IV
- Omega V
- Innova IQ/IQ OR

NOTE: not compatible with the Maquet table

E3053J – Mavig Double-Pivot Lower Body Protector

- Pivotal, flexible shield: 35 x 25 in (90 x 65 cm)
- Easy-on upper protective shield: 10 x 25 in (25 x 65 cm)
- Convenient and flexible system

E3053JA – Mavig Single-Pivot Lower Body Protector

- One-piece economical model offers enhanced protection
- Comes with single joint adapter
- Measures 35 x 18 in (90 x 45 cm) including upper portion
- Upper portion is 7 in (H) (17 x 18 in) (17 x 45 cm)

E3053JB – Mavig Flexible, Double-Pivot Lower Body Protector

- This model is designed to offer enhanced protection in combination with tiltable tables
- Performance angle +/-15°
- Adjustable brakes for lower shields
- Left and right table mounting with a single adapter
- Similar features of the E3053J model
- Height: 29.5 in (75 cm) main part
12.2 in (31 cm) upper shield
- Width: 19.3 in (49 cm) 3 overlapping panels
7.9 in (20 cm) adapted sway panel



E3053J
Mavig Double-Pivot Lower Body Protector



E3053JA
Mavig Single-Pivot Lower Body Protector



E3053JB
Mavig Flexible, Double-Pivot Lower Body Protector

Cat#	Description	Warranty
E3053J	Mavig Double-Pivot, Lower Body Protector	D
E3053JA	Mavig Single-Pivot, Lower Body Protector	D
E3053JB	Mavig Double-Pivot, Flexible Lower Body Protector	D

Ceiling Tracks and Cable Spoolers

Mavig Ceiling Tracks and Cable Spoolers

The ceiling track is suited for universal use of ceiling guided accessories, including radiation protective shields, lamps, injectors, monitors, and other equipment.

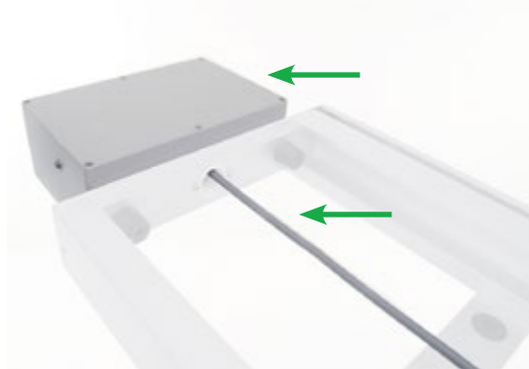
- The innovative structure profile ensures smooth running of the carriage
- With little force, the installed system can be moved and positioned
- The carriage glides smoothly, even after many years of routine use
- Adjustable cross-struts simplifies the system installation
- The cable spooler houses the electrical cables for the lamp. It is only needed when planning to install a lamp on a track mounted system



E7018JZ/E3053CB



E3053CM



E3053LT, E3053CC

Cat#	Description	Warranty
Mavig Ceiling Tracks		
E7018JZ	2.5 m Track without Cable Spooler	D
E3053CB	4 m Track with Cable Spooler and Cable Holders and Stoppers	D
Cable Spoolers		
E3053CC	2.5 m (98.42 in) Cable Spooler	D
E3053LT	4 m (157.48 in) Cable Spooler	D
Cable Holders and Stoppers for Ceiling Track		
E3053CM	Cable Holders and Stoppers for Ceiling Track (3 holders included)	D

Ceiling Track Columns

Mavig Columns for Ceiling Track Mounting

360° Column with Carriage (trolley)

- Lower post allows 360° rotation
- Upper fixed post is electric with 330° rotation
- Each pin has a load capacity of 18 kg (40 lbs)

Twin Column with Carriage (trolley)

- One electric post and one standard post at the same height
- Each post offers a 330° rotation
- Each pin has a load capacity of 18 kg (40 lbs)



E3053BC/BD
360° Column with Carriage



E3053CE/CD
Twin Column with Carriage

Cat#	Description	Warranty
E3053BC	Portegra2 360° Ceiling Column w/ Carriage – 58 cm	D
E3053BD	Portegra2 360° Ceiling Column w/ Carriage – 80 cm	D
E3053CE	Portegra2 Twin Column w/ Carriage – 58 cm	D
E3053CD	Portegra2 Twin Column w/ Carriage – 80 cm	D



Stationary Ceiling Columns

Mavig Columns for Stationary Mounting

360° Stationary Column

- Lower post allows 360° rotation
- Upper fixed post is electric with 330° rotation
- Each pin has a load capacity 18 kg (40 lbs)

Twin Stationary Column

- One electric post and one standard post at the same height
- Each post offers a 330° rotation
- Each pin has a load capacity 18 kg (40 lbs)



E3053CA

E3053CG/CF
360° Column StationaryE3053BA
Twin Column Stationary

Cat#	Description	Warranty
E3053CG	360° Stationary Ceiling Column – 58 cm (requires E3053CA)	D
E3053CF	360° Stationary Ceiling Column – 80 cm (requires E3053CA)	D
E3053BA	Portegra2 Twin Stationary Ceiling Column – 58 cm (requires E3053CA)	D
E3053CA	Mounting Plate for Stationary Columns	D

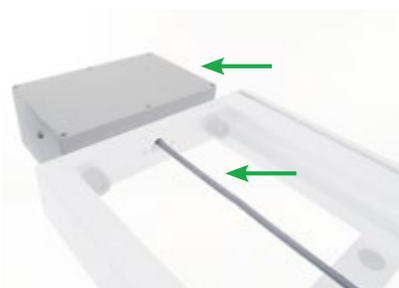
Mavig LED Lamps

Mavig Surgical Lamp LED 3 MC and LED 3 SC

- Available as multi-color LED (MC) to change the light color on demand or as a single-color white LED (SC), but always with a multi-faceted lens system to minimize shadiness in the light field
- The LED light technology of the color composition inside the light source features the merging of the different colored LEDs by a computer calculated optical system with a light guide and faceted lens. The result is light composed of bright white or multi-color as it is dispersed homogeneously over the wound/surgical field. The advantages of this LED technology include excellent color rendition, tissue differentiation and shadow reduction with a goal to reduce surgeon eye strain
- The LED 3 MC features the ability to choose the optimum OR light according to the tissue type and the wound field. Five different color temperature values can be adjusted (3750, 4000, 4250, 4500, 4750 Kelvin) on the keypad or the handle
- Lights from Mavig provide up to 130,000 Lux for an optimum illumination of the surgical field and at least 40,000 hours of life span
- The cable spooler houses the electrical cables for the lamp. It is only needed when planning to install a lamp on a track mounted system
- Cat# E3053HE/HF includes the Mavig Portegra2 Extension Spring Arm (75/91 cm)



E3053HE/HF



E3053LT

Cat#	Description	Warranty
E3053HE	LED 3SC, Single Color LED Surgical Lamp	D
E3053HF	LED 3MC, Multi-color LED Surgical Lamp	D
E3053LT	Mavig Cable Spooler for Track Mounted Lamps	D

Examination & Surgical Light YLED-1F

- The compact YLED-1F contains 17 powerful LED modules. All modules provide a combined light intensity of 70,000 Lux
- A wide range power supply is integrated into the housing. This integrated power supply enables you to save space and time by means of simple installation
- Covers a wide range of applications, from examinations to minor surgical procedures
- It is intuitively controlled by means of the side-mounted control panel and the sterilizable handle
- Lifetime of at least 60,000 hours for the LED module
- Dimension: 360 x 280 mm



E63611EA/EB

Cat#	Description	Warranty
E63611EA	MAVIG Lamp YLED-1F with Portegra2 extension/spring arm 750/950 mm with 1 sterilizable handle	D
E63611EB	MAVIG Lamp YLED-1F with Portegra2 extension/spring arm 750/950 mm and 4 sterilizable handles	D



Radiation Protection Shields

Mavig Radiation Protection Shields with Overlapping Panel Curtain

- Minimization of scattered radiation exposure to the examiner and assistant due to the panel curtain and drapes

Protective shield

- The high quality of the radiation protective shield made from lead acrylic allows optimal transmission and therefore a clearer view

Panel curtain

- The panel curtain is made of a highly flexible, radiation protective material and covered with a suitable textile outer material

Extension arm options

- Catalogs E30611DA/DB have a 750 mm extension arm
- Catalogs E30611DC/DD are the same product, but with a 950 mm extension arm. Select the longer reach if installation of column is far from the patient: extra 200 mm length on total arm's length



E30611DA/DB/DC/DD

Cat#	Description	Warranty
E30611DA	X-ray protective shield with curtain RIGHT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 750/910 mm	D
E30611DB	X-ray protective shield with curtain LEFT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 750/910 mm	D
E30611DC	X-ray protective shield with curtain RIGHT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 950/910 mm	D
E30611DD	X-ray protective shield with curtain LEFT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 950/910 mm	D

Mavig Radiation Protection Shields

The lead acrylic radiation protective shields have a lead equivalent of 0.5 mm Pb. The shields provide excellent high-optical transmittance. Rounded corners and edges and shatter-proof materials minimize the risk of injury. In an emergency, the shields can be removed quickly and easily.

- All shields include the corresponding Mavig Portegra2 Extension Spring Arm (75/91 cm)



E3053CH



E3053CJ



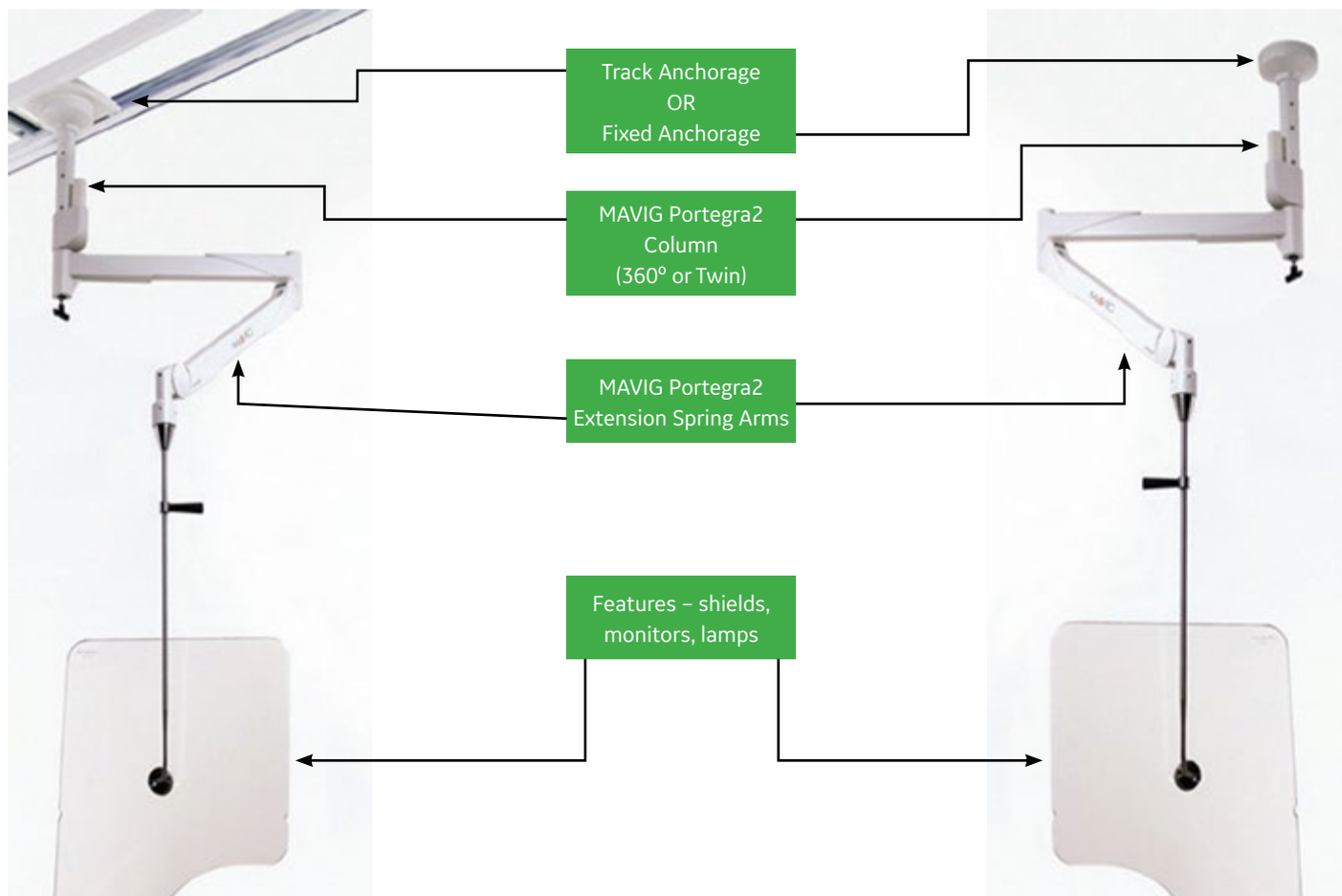
E3053CK

Cat#	Description	Warranty
E3053CH	Contour Shield 76 x 61 cm (with center connect)	D
E3053CJ	Side-Mount Shield 76 x 61 cm w/ Yolk	D
E3053CK	Rectangle Shield 40 x 50 cm w/ Yolk & Apron	D

Mavig Configuration Guide

Suspension Overview

Suspension Configurations Include:



Electrical Availability

Each standard column can support only one electrified feature (lamp or monitor holder) and one non-electrical (shield).

If your configuration requires more than one electrical feature contact the Accessories & Supplies team who can work with MAVIG on a custom order request.



Mavig Configuration Reference

Create a Customized Solution

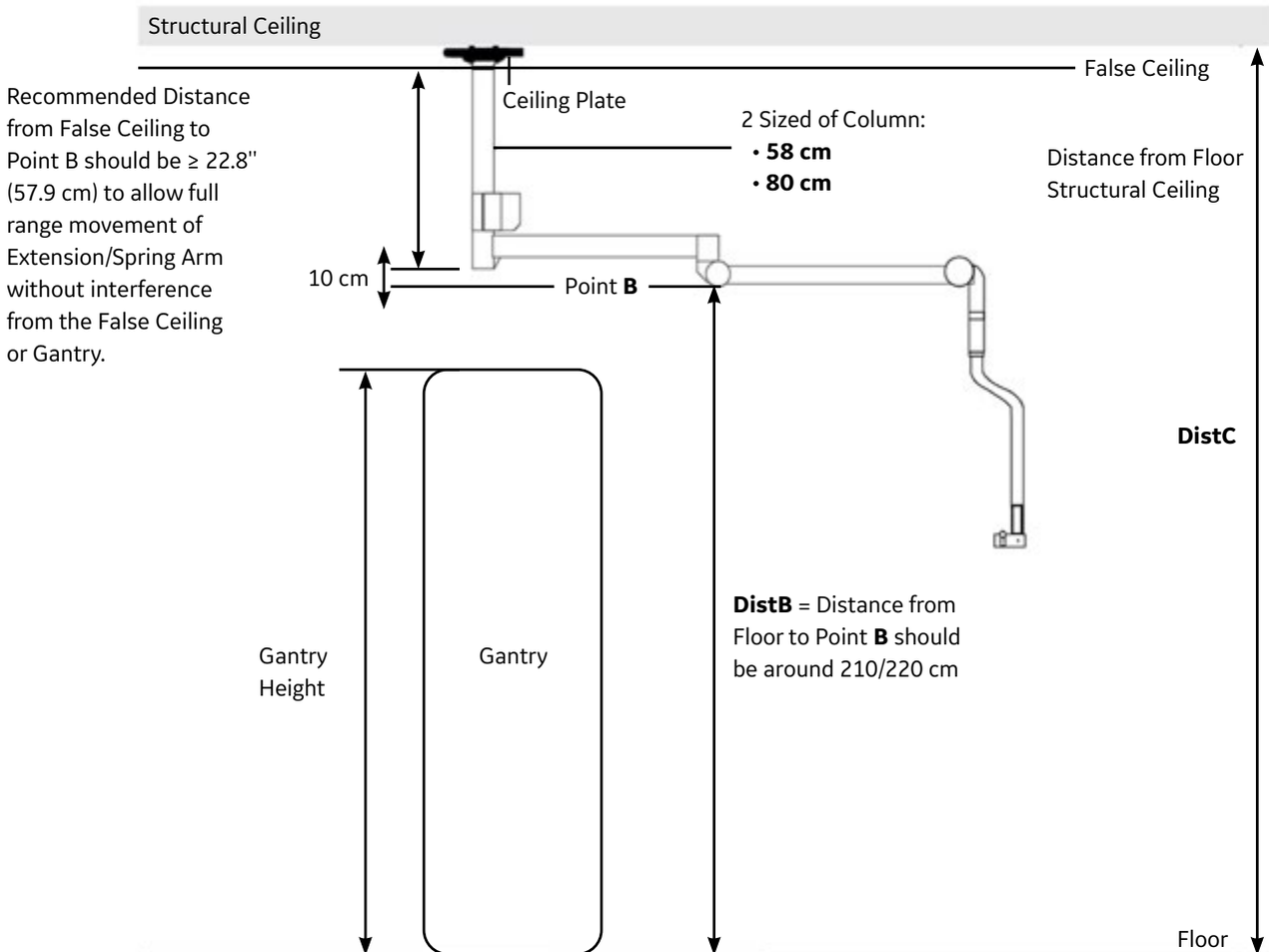
Column Length and Bridge Selection depends on the floor to structural ceiling distance (**DistC**) assuming distance between floor and point B (**DistB**) should remain around **210/220 cm**.

The bridge should be hidden on top of the false ceiling i.e. between the structure ceiling and the false ceiling.

Choose the correct column length- and bridge if needed, to achieve this distance.

Do not forget to subtract additional 10 cm (Dist between B and end of column).

Column Length and Bridge Selection



Selecting the Ceiling Anchorage

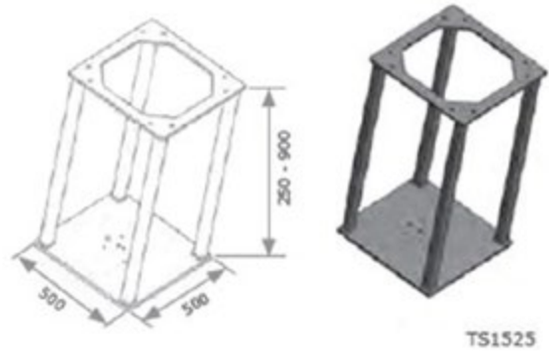
Bridge - Optional

1. Select the appropriate Bridge if required by the room configuration (refer to Column length and bridge selection on page 19)

Three bridge heights available (select one)

- 200 mm
- 500 mm
- 900 mm

Contact GE Global Parts to order the bridge.



Selecting the Suspension Type (Fixed vs. Track)

Fixed Suspension

2. Select the mounting plate - E3053CA.



Track Suspension

2. If your configuration includes an LED Lamp, please select from:

- 2.5 m Track without Light Cable Spooler - E7018JZ
- 2.5 m Light Cable Spooler - E3053CC
- 4.0 m Track with Light Cable Spooler and Monitor Cable Holders - E3053CB

If your configuration includes a monitor support, please include the Monitor Cable Holders (3 pcs) - E3053CM



E7018JZ/E3053CB



E3053CM

Selecting the Suspension Column

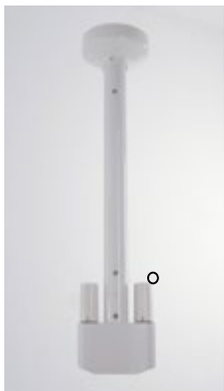
Fixed Suspension

Twin Column

- Length = 58 cm - E3053BA

360° Column

- Length = 58 cm - E3053CG
- Length = 85 cm - E3053CF



E3053BA
Twin Column Stationary



E3053CG/CF
360° Column Stationary

o- Electric source

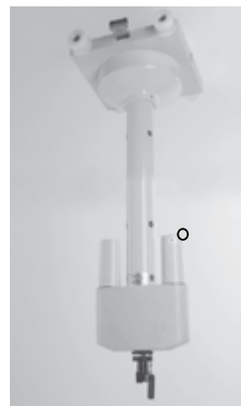
Track Suspension

Twin Column

- Length = 58 cm - E3053CE
- Length = 80 cm - E3053CD

360° Column

- Length = 58 cm - E3053BC
- Length = 80 cm - E3053BD



E3053CE/CD
Twin Column with Carriage



E3053BC/BD
360° Column with Carriage

o- Electric source



Selecting the Shields, Lamps and Monitor Holders

Shields

The corresponding Portegra2 Extension Spring Arm is included with the shields.



E3053CH

- Contour cut out
- Guided by a removable handle
- 24 x 30 in



E3053CJ

- Contour cut out
- Laterally guided
- 30 x 24 in



E3053CK

- Laterally guided
- Flexible curtain
- 30 x 27 in



E30611DA/DB/DC/DD

- Contour cut out
- Flexible curtain
- 30.7 x 35.4 in

LED Lamps

The corresponding Portegra2 Extension Spring Arm is included with the lamps.



E3053HE – Single Color
E3053HF – Multi-color
M3 Surgical Lamp with Video System

- Camera and video system enabled
- 130,000 Lux



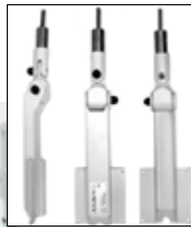
E63611EA/EB – YLED-1F
Examination & Surgical Light

- Compact LED
- 70,000 Lux

Monitor Holder

The corresponding Mavig Portegra2 Extension Spring Arm is NOT included with the E3053CL. It is available through your local GE Field Engineer. Mavig part #EOT50U010.

- Mono
- Adjustable



E3053CL



Mobile Barriers

Mavig Adjustable Height Mobile Barriers

- Mobile barriers allow easy adjustment of the clear acrylic viewing area
- E3053JH model has laterally-mounted lead rubber apron for under-the-table positioning
- For both models, upper shield is 0.5 mm lead equivalence and lower shield is 1.0 mm lead equivalence
- Wheel-based for easy positioning
- E3053JG –
 - Base width: 31 in (78 cm)
 - Height min: 45 in (115 cm)
 - Height max: 75 in (190 cm)
- E3053JH –
 - Lower width: 51 in (128 cm)
 - Upper width: 43 in (110 cm)
 - Height min: 55 in (140 cm)
 - Height max: 75 in (190 cm)



Cat#	Description	Warranty
E3053JG	Mavig Mobile Height-Adjustable Lead Acrylic Shield	D
E3053JH	Mavig Mobile Height-Adjustable Lead Acrylic Shield with Patient Cutout	D



Single LCD Suspension

Mavig Single LCD Holder-Stationary or Track Holder – Stationary Mounted

- Flexible holder for one 19" display
- Double jointed hinge to allow a wide range of different viewing angles
- In case of minor collisions, the monitor moves to the side and repositions itself
- Maximum weight load is 17 kg (39 lbs)
- The Portegra2 Extension Spring Arm is not included in E3503CL. It is available through your local GE Field Engineer Mavig part #E0T50U010

Stationary



E3053CA

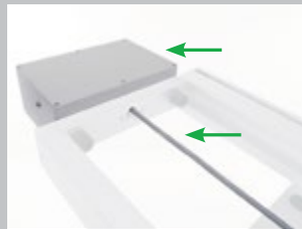


E3053CF/CG

Track



E3053CL



E3053CC/LT



E3053CM



E3053BC/BD

E3053CB/E7018JZ

Cat#	Description	Warranty
Single LCD Holder		
E3053CL	Mavig Portegra2 Stationary Single LCD Holder	D
Stationary Mounting		
E3053CG	360° Stationary Ceiling Column – 58 cm (requires E3053CA)	D
E3053CF	360° Stationary Ceiling Column – 80 cm (requires E3053CA)	D
E3053CA	Mounting Plate for Stationary Columns	D
Track Mounting		
Mavig Ceiling Tracks		
E7018JZ	2.5 m Track without Cable Spooler	D
E3053CB	4 m Track with Cable Spooler and Cable Holders and Stoppers	D
Cable Spoolers		
E3053CC	2.5 m (98.42 in) Cable Spooler	D
E3053LT	4 m (157.48 in) Cable Spooler	D
Cable Holders and Stoppers for Ceiling Track		
E3053CM	Cable Holders and Stoppers for Ceiling Track (3 holders included)	D
Columns for Ceiling Track Mounting		
E3053BC	Portegra2 360° Ceiling Column w/ Carriage – 58 cm	D
E3053BD	Portegra2 360° Ceiling Column w/ Carriage – 80 cm	D

Monitor Carts

Mavig LCD Monitor Carts

- Internal cabling through the vertical column
- Movable, tiltable & swivelable vesa adapters (76/100)
- Smooth antistatic rolling casters with brakes
- Adjustable handle provides additional monitor protection
- Not approved for use with CT systems

Mavig Single LCD Monitor Cart

- Single monitor for up to 1 X 32 in
- Max weight per vesa adapter 12kg /26.4 lb
- 1585 mm x 847 mm x 604 mm
- 34 kg
- Supports mounting of one LCD monitor

Mavig Double LCD Monitor Cart

- Dual monitors up to 2 X 27 in
- Max weight per vesa adapter 12 kg/26.4 lb
- 1585 mm x 1327 mm x 604 mm
- 37 kg
- Supports mounting of two LCD monitors



E3053ME



E3053MF

Cat#	Description	Warranty
E3053ME ¹	Mavig Single LCD Monitor Cart	D
E3053MF ¹	Mavig Double LCD Monitor Cart	D

¹Not approved for use with CT systems.



Personal Radiation Protection

GE Healthcare offers premium-quality radiation protection accessories. Choose from a variety of aprons, glasses, and storage solutions from MAVIG®. MAVIG protective aprons offer innovative, light weight material providing high radiation absorption across the radiology spectrum. Their ergonomic, application-minded design helps ensure comfort for your staff.

MAVIG Allround Vest and Skirt, model RA631 Balance

The model 631 Allround combination offers great weight distribution and cut to see you through a comfortable day.

- Outer material cover: ComforTex™ HPMF Hybrid
- Inlay material: NovaLite™
- Shoulder padding is included
- Lead Equivalency: (front/back) 0.5/0.25 mm
- Color: Ocean

Cat#	Size	Warranty
E11041PA	MED	H
E11041PB	LG	H

- The skirt has a wide belt strap in addition to the high-quality hook & burr fastener
- An elastic insert in the back part allows the user to hold his/her posture and can be easily replaced if necessary, thanks to a zipper
- The upper width of the skirt can be varied by changing the size of the insert

Cat#	Size	Length
E11041PC	MED	70 cm
E11041PD	LG	80 cm

Size	Recommended for
MED	Breast girth 96 – 106 cm Waist girth 98 – 107 cm Hip girth 98 – 107 cm
LG	Breast girth 107 – 117 cm Waist girth 108 – 118 cm Hip girth 108 – 118 cm

Size choice: For the vest, the larger value of the chest and waist girth determines the size. For the skirt, the larger value of the waist and hip girth determines the size.



The images are representative of the style. Actual color is Ocean.



MAVIG Allround Coat, model RA632 Synergy

Optimally protected all around! This model is for the person that wants an apron that is fast and easy to put on and take off. The coat also includes shoulder padding. Additionally an elastic belt shifts the weight from the shoulders to the hips.

- Front protection is provided from side seam to side seam by overlapping front panels
- Coat's design creates the required safety zones by a double-layer structure in the sensitive areas
- The variable snap fastener strip permits each user to adjust the belt to his or her individual waist height
- The belt can be buttoned onto the coat on one side or both sides
- In the bottom area, the coat is also secured with a snap buckle fastener
- Outer material cover: comforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead Equivalency: (front/back) 0.5/0.25 mm
- Color: Ocean

Cat#	Size	Length	Warranty
E11041QA	SM	110 cm	H
E11041QB	MED	110 cm	H
E11041QC	LG	120 cm	H
E11041QD	XL	130 cm	H

Size	Recommended for
SM	Breast girth 85 – 95 cm Waist girth 92 – 102 cm Hip girth 92 – 102 cm
MED	Breast girth 96 – 106 cm Waist girth 109 – 119 cm Hip girth 109 – 119 cm
LG	Breast girth 107 – 117 cm Waist girth 120 – 130 cm Hip girth 120 – 130 cm
XL	Breast girth 118 – 128 cm Waist girth 131 – 141 cm Hip girth 131 – 141 cm

Size choice: The size depends on the girth of the chest, waist, or hip depending on which of the three measurements is the largest.



The images are representative of the style. Actual color is Ocean.



MAVIG front apron, model RA650 Ergonomic

This apron provides protection for the entire front.

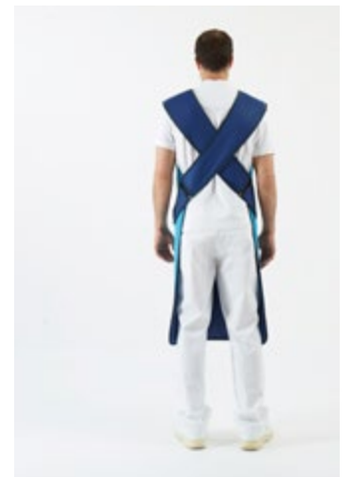
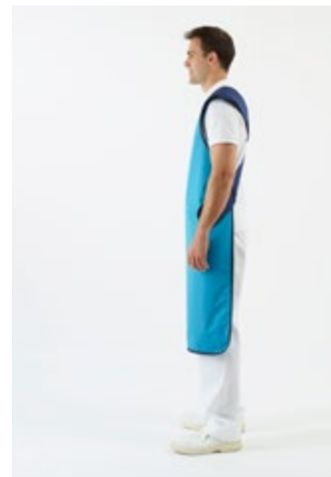
Comfortable, wide crossover belts allow the apron to be slid off easily under the surgical gown by simply opening the hook & burr fasteners.

- Apron design includes shoulder padding
- Outer material cover: ComforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead Equivalency (front/back): 0.5/0.25 mm
- Color: Ocean

Cat#	Size	Length	Warranty
E11041RA	SM	100 cm	H
E11041RB	MED	110 cm	H
E11041RC	LG	120 cm	H
E11041RD	XL	130 cm	H

Size	Recommended for
SM	Breast girth 85 – 95 cm Waist girth 92 – 102 cm Hip girth 92 – 102 cm
MED	Breast girth 96 – 106 cm Waist girth 103 – 112 cm Hip girth 103 – 112 cm
LG	Breast girth 107 – 117 cm Waist girth 113 – 123 cm Hip girth 113 – 123 cm
XL	Breast girth 118 – 128 cm Waist girth 124 – 134 cm Hip girth 124 – 134 cm

Size choice: The size depends on the girth of the chest, waist, or hip depending on which of the three measurements is the largest.



The images are representative of the style. Actual color is Ocean.



MAVIG front apron, model RA660 Comfort

Easy to put on and take off, ergonomic shape, good fit, and shoulder comfort has made this model the favorite apron for front protection among our customers.

- Comfort is enhanced by the wide stretch inserts on the back wings
- Apron design includes shoulder padding
- Outer material cover: ComforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead Equivalency (front/back): 0.5/0.25 mm
- Color: Ocean

Cat#	Size	Length	Warranty
E11041RE	SM	100 cm	H
E11041RF	MED	110 cm	H
E11041RG	LG	120 cm	H
E11041RH	XL	130 cm	H

Size	Recommended for
SM	Breast girth 85 – 95 cm Waist girth 92 – 102 cm Hip girth 92 – 102 cm
MED	Breast girth 96 – 106 cm Waist girth 103 – 112 cm Hip girth 103 – 112 cm
LG	Breast girth 107 – 117 cm Waist girth 113 – 123 cm Hip girth 113 – 123 cm
XL	Breast girth 118 – 128 cm Waist girth 124 – 134 cm Hip girth 124 – 134 cm

Size choice: The size depends on the girth of the chest, waist, or hip depending on which of the three measurements is the largest.



The images are representative of the style. Actual color is Ocean.



**MAVIG thyroid shield, model RA614**

- Our thyroid protection with snap fasteners for attachment of the shield to the apron is suitable for all model series
- An uncomplicated hook & burr closure, which is optionally exchangeable, ensures a sufficient range for individual adjustments
- Outer material cover: ComforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead equivalency: 0.5 mm
- Color: Ocean



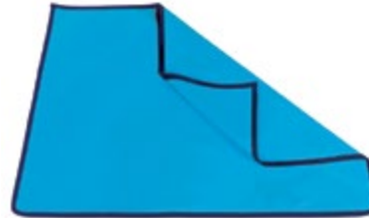
The image is representative of the style. Actual color is Ocean.



Cat#	Neck Size	Warranty
E11041JC	32 – 45 cm	H

MAVIG patient drape, model RP689

- Multilayer lead rubber material
- Outer material cover: ComforTex HPMF, edges covered with seam band
- Inlay material: Standard lead
- Lead Equivalency: 1 mm
- Color: Ocean



The image is representative of the style. Actual color is Ocean.



Cat#	Size	Warranty
E11041WA	90 x 100 cm	H

MAVIG children's apron, model RP664

- Provides the optimal front protection for your young patients
- The generously cut, overlapping back panels offer additional protection for the back of the body and helps ensure balance
- It is easily closed at the front with a variable snap buckle and also provides sufficient flexibility for exact fitting
- For children 6 to 8 years old
- Outer material cover: ComforTex HPMF
- Inlay material: Standard lead
- Lead Equivalency: (front/back) 0.5/0.25 mm
- Color: Teddy pattern



Cat#	Size	Length	Width	Warranty
E11041VA	MED	67 cm	43 cm	H

Weightless Lead Orthopedic Protection Device

The Weightless Lead Orthopedic Protection Device was developed with medical professionals in mind, to alleviate the weight of traditional aprons, with all of the radiation protection to compete against even the most advanced traditional and lightweight lead aprons on the market.

- Medical professionals in interventional and vascular cardiology, electrophysiology and interventional radiology, are constantly exposed to radiation while in the procedure room, and use heavy lead aprons for radiation protection
- Overtime, the strain from these standard lead aprons can cause orthopedic problems for medical professionals, limiting their procedural times, requiring corrective surgeries and in some instances, ending their careers early
- Weightless Lead was created with the purpose of alleviating the strain of a lead apron by suspending it, so that there is no weight on the doctor
- The doctor is able to perform their procedures without the weight of a lead apron, a benefit that even lightweight lead aprons are not able to offer
- Constructed of steel and aluminum. Fully assembled, compact and easy to store
- Caster wheels allow you to easily transport the device from storage to cath lab/procedure room



E3053EV

Apron not included with device.

Specifications

- Cleaning: Disinfect with standard Clorox disinfecting wipes. Should be sterile draped as directed by your facility.
- Dimensions: 75" (L) x 83" (H) x 33" (W)
- Weight: 600 lbs

Cat#	Description	Warranty
E3053EV	Weightless Lead Orthopedic Protection Device (no apron included)	C



Apron Storage

Mobile Apron Rack – 5 arm

Cat# E3053EY

- Holds up to five aprons
- Position at any convenient location, and move as required
- Easy apron selection with swiveling, shoulder-shaped hangers

Single-Apron Hanger

Cat# E3053ET

- Designed for the heavier weight loads of radiation protection garments
- Storage capacity: 1 garment/hanger

Cat#	Description	Warranty
E3053EY	Mobile Apron Rack – 5 arm	H
E3053ET	Single-Apron Hanger	H



E3053EY



E3053ET

Anti-Fatigue Mats

GE Anti-Fatigue Mats

- Helps to reduce body stress and fatigue resulting from standing for long periods
- One of the most comfortable, buoyant anti-fatigue floor mats on the market
- Durable construction; sealed to prevent moisture absorption and facilitate cleanup



E7058A



E7058AB



E7058AC

Cat#	Description	Warranty
E7058A	GE Anti-Fatigue Floor Mat (Blue 3' x 5' x 5/8'') – 20 lb	H
E7058AB	GE Anti-Fatigue Floor Mat (Gray 3' x 5' x 5/8'') – 20 lb	H
E7058AC	GE Anti-Fatigue Floor Mat (Blue 2' x 3' x 5/8'') – 9 lb	H

Intercom System

Clarson Public IV Intercom Ceiling LED system

- Easy to install and use
- Cost efficient option
- Push-to-talk
- Headset interface
- Speech key control via footswitch
- Music input
- Recording possibility



Gooseneck microphone

- Mounts to the DCS



Loudspeaker

- Mount to the ceiling above the user, or on the wall below the ceiling behind the user



Intercom console

- Mount to the ceiling above the user, or on the wall. Place as far from the control room door as possible
- Max speech distance to the microphone: 10 cm

Cat#	Description	Warranty
E62201JA	Public IV Intercom Ceiling LED system	H

Patient Positioning Aids

Headholder and Armboards

The Head Holder and Armboards are designed for patient positioning and immobilization during a variety of radiology and angiography procedures. The unique composite construction provides rigid, secure positioning. They are designed to work with flat top angiography tables and flat imaging tables. They are easily maneuvered to allow for quick positioning adjustments.

Radiolucent Head Holder

- The DSA-2Q Head Holder is provided with straps and a reusable, cleanable pad for patient comfort
- Replacement straps and pad are available (Cat# E6420BH)

Radiolucent Armboard

- The HB-1 Armboard is provided with a reusable, cleanable pad for patient comfort
- A replacement pad is available (Cat# E6420BK)

Radiolucent Double Armboard

- The Double Armboard is provided with a reusable, cleanable pad for patient comfort
- Replacement pads are available (Cat# E6420BN)



E6420BG



E6420BJ



E6420BL/BM

Cat#	Description	Warranty
E6420BG	DSA-2Q Digital Head Holder Skull Positioner	H
E6420BH	Head Holder Replacement Pad (for DSA-2Q Digital Head Holder Skull Positioner – E6420BG)	H
E6420BJ	HB-1 Radiolucent Armboard	H
E6420BK	Armboard Replacement Pad (for HB-1 radiolucent Armboard – E6420BJ)	H
E6420BL	Double Radiolucent Armboard – 22 in	H
E6420BM	Double Radiolucent Armboard – 24 in	H
E6420BN	Armboard Replacement Pad set (for Double Radiolucent Armboard – E6420BL and E6420BM – 2 pcs)	H

Clear VU Arm Supports

- Dimensions: 11.5 in x 15.75 in x 1.77 in
- Sold per pair



E6412DA

Cat#	Description	Warranty
E6412DA	Clear VU Supports - One Pair (PR)	H

Innova Foot-End Table Rail with Two Table Clamps

System controls may be located at the end of the table to enhance patient access by providing an alternate mounting location for controls. It provides for improved panning capabilities and allows dual system control.

- Allows for more physician and technologist tableside work space
- System controls placed at two locations for greater operational flexibility
- System controls can be moved to the end of the table for easy table-end panning
- Location at the foot-end is a more natural push-pull action for table panning
- Fosters productivity in patient loading and unloading, and patient safety
- Allows cardiologist and scrub tech access to the patient, unencumbered by items under the sterile drape

Primary use locations: Angiographic and Cardiographic tables

Construction: Heavy gauge stainless steel

Width: 30.5 in

Depth: 4 in (L) offset

Height: Variable with 14 in posts

Includes: Stainless steel clamps (2)



E7060A

Cat#	Description	Warranty
E7060A	Innova Foot-End Table Rail with two table clamps	H

Quick Straps

- Disposable Velcro-like hook and loop strapping can be cut to whatever length you need
- Smooth, non-adhesive back
- Sold per roll, choose 1.5 or 3 in width



E6424GJ

E6424GK

Cat#	Description	Warranty
E6424GJ	Quick Straps – 1.5 in W × 30 ft Roll	H
E6424GK	Quick Straps – 3.0 in W × 30 ft Roll	H



Table Pads

Omega Table Pads

- Gray color
- Sold individually
- Waterproof
- 1 in thickness



E6425HE

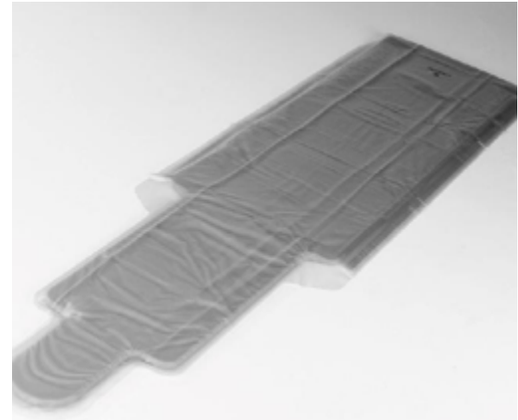
E6425HC

Cat#	Description	Warranty
E6425HC	Table Pad for Omega IV Angiographic Tables with 118 in Top	H
E6425HE	Table Pad for Omega V Angiographic Tables with 132 in Top	H

Slickers and Sterile Drapes

X-ray Vascular and Angio Slickers

- Increase system uptime by protecting table from spills and particulate contaminants
- Easy to install and comfortable for patients
- Will not interfere with normal operation of table
- Clear PVC plastic facilitates faster cleanup of blood and fluids; latex-free
- Prevents contaminate buildup in hard-to-clean areas
- Thermosealed seams and flaps
- Recommended for trauma centers and sites concerned about exposure to blood and fluid-borne disease



E8016AY

Cat#	Description	Warranty
E8016AS	GE Angio Slicker for GE Omega IV Tables – 118 in (L) x 26 in (W)	H
E8016AY	GE Angio/Cardiac Slicker for Omega V Tables – 132 in (L) x 26 in (W)	H

Innova 2100/3100/4100 Detector Drapes

- A drape solution that complements system appearance
- Easy for technologists to quickly apply
- Elastic opening, transparent and durable polyethylene
- Sterile and disposable
- Latex-free



E7009CA/CB/CC

Cat#	Description	Drape specifications	Packaging	Warranty
E7009CA	Innova 2100 Detector Drape	13 in opening, 20 in (D) / 33 cm opening, 51 cm (D)	20/Box	H
E7009CB	Innova 3100 Detector Drape	15 in opening, 24 in (D) / 38 cm opening, 61 cm (D)	20/Box	H
E7009CC	Innova 4100 Detector Drape	15 in opening, 24 in (D) / 38 cm opening, 61 cm (D)	20/Box	H

Interventional System Full Tube Drape, Detector Drape and Drape C-arm Kit

- The Drape Kits are especially designed to cover Tube, Detector and C-arm for the OR Interventional Systems
- Each Box includes 12 Sterile Kits. Each Kit includes one drape for Tube, Detector and C-arm



E7009CD/CE/CF



E7009CD/CE/CF

Cat#	Tube Drape Specifications	Detector Drape Specifications	C-arm Drape Specifications
E7009CD	55 x 40 in / 140 x 102 cm	62 x 36 in tapered to 16 in / 157 x 91 cm tapered to 41 cm	80 x 13.75 in / 203 x 35 cm
E7009CE	62 x 44 in / 157 x 112 cm	80 x 40 in tapered to 19 in / 203 x 102 cm tapered to 48 cm	80 x 13.75 in / 203 x 35 cm
E7009CF	62 x 44 in / 157 x 112 cm	80 x 40 in tapered to 19 in / 203 x 102 cm tapered to 48 cm	80 x 13.75 in / 203 x 35 cm

Cat#	Description	Packaging	Warranty
E7009CD	Innova IGS 520 Full Drape Tube, Detector and C-arm Kit	12 Kits/Box	H
E7009CE	Innova IGS 530 and Discovery IGS 730 Full Drape Tube, Detector and C-arm Kit	12 Kits/Box	H
E7009CF	Innova IGS 540 Full Drape Tube, Detector and C-arm Kit	12 Kits/Box	H

Sterile Equipment Drapes

- Helps reduce opportunity of cross-contamination
- Large drape (E7009AG) is for 9-20 in diameter opening, measures 27 in D
 - Recommended for draping MLX tube hanger and Polarix or other C-arm intensifiers; also compatible with remote console and 16 in image intensifiers
- Medium drape (E7009AH) is for 6-15 in diameter opening, measures 14 in D
 - Recommended for draping L/U intensifiers, L/U control boxes and handles, ideal for 9 and 12 in image intensifiers and collimators
- Clear polyethylene, latex-free
- Individually packaged, 20 drapes per box
- Product is not returnable for artifacts



E7009AG/AH

Cat#	Description	Packaging	Warranty
E7009AG	Large Sterile Drapes – for 9-20 in Diameter Openings, 27 in D	20/Box	H
E7009AH	Medium Sterile Drapes – for 6-15 in Diameter Openings, 14 in D	20/Box	H

Sterile Equipment Drapes – Joystick and Pedestal

- Helps reduce opportunity of cross-contamination
- AFM/CFM pedestal drape (E7009AE) is also compatible with tableside control and 12 in image intensifiers for the tilting C-arm; packaged 25 drapes per box
- AFM/CFM joystick drape (E7009AF) has non-slip design and maintains the functionality of the joystick control; packaged 50 drapes per box
- Clear polyethylene, latex-free, individually packaged
- Product is not returnable for artifacts



E7009AE

Cat#	Description	Packaging	Warranty
E7009AE	Sterile Drapes – AFM/CFM Pedestal	25/Box	H

Sterile Equipment Drapes – Bandbags

- Helps reduce opportunity of cross-contamination
- Large size (E7009BD) is designed to fit a 16 in (40.64 cm) image intensifier, measures 20 × 30 in
- Medium size (E7009BE) is recommended for draping MLX intensifiers, L/U control boxes and handles, and X-ray collimators; measures 20 × 15 in
- Clear polyethylene, latex-free, individually packaged
- Sample pack (E7009BG) includes 10 each of large (E7009BD), medium (E7009BE), and small; individual drapes; packaged 30 per box
- Product is not returnable for artifacts



E7009BD/BE/BF/BG

Cat#	Description	Packaging	Warranty
E7009BD	Large Sterile Equipment Drapes – Bandbag Style	20/Box	H
E7009BE	Medium Sterile Equipment Drapes – Bandbag Style	20/Box	H
E7009BG	Sterile Drape Sample Pack (10 ea. size: Large, Medium, Small/box)	30/Box	H

Other Accessories

X-ray Table Clamp for Remote Panning Handle

- The X-ray table clamp allows the operator to position the table remote panning handle at the head end of the angio table on either the right side or left side of the table
- The location of the handle can be customized to meet the needs of the individual operator
- This option will support clinical studies such as T.I.P.'s procedures, or any procedure where the operator needs to position and operate the table from the patient's head and neck area
- For GE Omega cardiac/vascular tables



E6415J

Cat#	Description	Warranty
E6415J	Table Clamp for Remote Panning Handle	H



X-ray Décor Panels

Décor Panels for Optima™ XR240amx and Optima™ XR220amx

Show your warmth and personality with a decorative mobile X-ray system cover.

In many care facilities, providers are using their environments to enhance patient comfort. A greater focus on design has led to spaces that exude warmth and personality over the once-ubiquitous institutional look. Decorative GE Mobile X-ray System covers may be the ideal complement to enhance your environment.

These optional covers, with their fanciful designs, add a touch of flair. They become conversation pieces, and may create positive distractions for patients.



E7009KA



E7009KC

Cat#	Description	Warranty
E7009KA	Decor Panels (2 side panels) – Jumpidilly Frog – Brivo XR285, Optima XR200/XR220	H
E7009KC	Decor Panels (2 side panels) – Royal Ribs – Brivo XR285, Optima XR200/XR220	H

Sterile Drapes

AMX Mobile System Drapes

GE Healthcare's sterile, disposable drape solution helps protect your amx mobile systems. With a greater focus on convenience and productivity for your busy X-ray department, these drapes can be applied by a single technologist. Choose from either the tube or detector drape option.



E7009HA/E7009HB

Cat#	Description	Packaging	Warranty
E7009HA	Sterile Protective Drapes – Tube Drape (74 in x 42 in)	20/Box	H
E7009HB	Sterile Protective Drapes – Detector Drape (32 in x 21 in)	20/Box	H

Mobile X-ray Accessories

Mobile X-ray Accessories Holder

- Provides a neat, accessible way to store all accessories
- 3 pockets with Velcro closures – (2) 6 x 6 in pockets and (1) larger 8 x 16 in pocket
- Made of sturdy, easy-to-clean nylon, blue color
- Attaches easily to the side of a mobile X-ray system with 5 sturdy Velcro strips
- Overall measurements: 16 in (W) x 18 in (H)



E6520AB

Cat#	Description	Warranty
E6520AB	Mobile X-ray Accessories Holder	E

Mobile Detector Holder for Flashpad HD Detector

- Compatible with the GE FlashPad® HD detector
- A stable platform enabling images to be taken at any angle
- Counterbalanced vertical movement from floor level to 50.8" (129 cm) high
- FlashPad HD (or a cassette) can overhang the table or trolley up to 24.4" (62 cm)
- Strong and compact design
- Large, quick-locking castor wheels
- Size: 70.5 in (H) x 26.4 in (D) x 24 in (W) (179 cm (H) x 67 cm (D) x 61 cm (W))
- Weight: 121 lbs (55 kg)



E06731BL

Cat#	Description	Warranty
E06731BL	Mobile Detector Holder for Flashpad HD Detector	C
Compatibility: Flashpad HD		

Mobile Adjustable Detector Holder

The height-adjustable mobile detector stand is used in applications with a digital radiography (DR) detector.[†]

A removable clear acrylic panel and securing straps maximize patient positioning during the procedure.

- Electric height adjustment accommodates patients of various sizes
- Straps and a removable clear acrylic panel improve the accuracy of patient positioning
- Independent detector and grid holders allow for insertion and removal of detector without removing the grid
- Detector and grid can be rotated 90° in either portrait or landscape
- Small footprint with large 4" wheels provides for easy movement from room to room with detector and grid in place
- Four locking casters secure placement of the stand
- Constructed using high-grade steel and aluminum allowing the unit to be cleaned and disinfected using standard medical cleaning agents

[†] Detector and grids not included.



E6313DA

Cat#	Description	Warranty
E6313DA	Mobile Vertical Detector Holder for Flashpad Digital Detector (120V, 60Hz) – not compatible with Flashpad HD	Y
Compatibility: Flashpad		

Flexi-Holder II Detector and Cassette Holder

- The Flexi-Holder features an extra wide base for increased stability, allowing accurate radiographs to be taken from virtually any angle from floor level to 71 in + (180 cm) high
- Dimensions – 19 in (L) x 22 in (W) x 75 in (H)
- Weight – 110 lbs (50 kg)
- Teflon-coated bracket securely holds digital detector
- Helps eliminate retakes caused by improper cassette positioning
- Permits smoother scheduling and exceptional radiographs, saving film, time and labor for cost-effective radiographic procedures
- Minimizes patient assistance and discomfort in positioning
- Accepts most cassettes and does not obscure cassette film area
- Exclusive GE design



E6314J

Cat#	Description	Warranty
E6314J	Flexi-Holder Detector/Cassette Holder – not compatible with Flashpad HD	Y
Compatibility: Flashpad		



Other X-ray Accessories

Single Hand Loading Cassette Tray

- The Single Hand Loading Cassette Tray with Automatic Size Sensing is designed for use in radiographic tables and vertical bucky stands
- Sends a signal to the collimator indicating whether a film cassette is in place; if so, the cassette size is indicated
- Utilizes a spring-action clamping mechanism and cassette support tabs that allow the operator to insert and remove film cassettes with one hand
- Validated for use with both the Proteus and Precision 500D systems



E6314M

Cat#	Description	Warranty
E6314M	SHL Cassette Tray	L

Compatibility: Proteus, Precision 500D

Non-Magnetic Foot Stool

- Non-Magnetic Foot Stool works in MR or X-ray environments and offers patient stability
- Stainless steel construction
- Weight – approximately 30 lbs



E8806AB

Cat#	Description	Warranty
E8806AB	Non-Magnetic Foot Stool with Handrail	H

Physician Mobile Armchair

- Padded arms
- Charcoal gray
- Adjusts from 17.7 to 21.7 in (45 to 55 cm)
- Weight 31 lb (14 kg)
- Chair contains some ferro-magnetic material
- Not safe for use in an MRI Suite's Zone IV, use in control room only



E80331BE

Cat#	Description	Warranty
E80331BE	Physician Mobile Armchair	H

Sony® Medical DVD Recorder

Sony HVO-550MD Medical Grade HD Video Recorder

- Designed for use in a variety of clinical environments, including hospital radiology and operating rooms, surgical centers and doctors' offices
- Records up to 720P HD video using MPEG-4 or AVC/HD, enabling smaller file sizes while maintaining extremely clear and detailed images
- Video files can be burned permanently onto the recorder's internal optical disc drive (DVD-R) for convenient storage and longer-term archives
- The recorder's high-capacity disk drive allows long video recordings without interruption, even in High Definition
- A choice of three Image Quality settings (Standard/High/Best) permits between 60 and 194 hours of HD video recording (or between 158 and 348 hours of SD video)
- Each individual recording can be up to 24 hours long
- Videos can be exported as PC-friendly MP4 files

Other X-ray Accessories/Recorder

Front Panel



Rear Panel



E7010DD



E7010DE



E7010DF

Cat#	Description	Warranty
E7010DD*	Sony HVO-550MD Medical Grade HD Video Recorder	Y
E7010DE	Sony HVO-550MD Medical Grade HD Video Recorder Keyboard	Y
E7010DF*	Sony HVO-550MD Medical Grade HD Video Recorder Audio Kit	Y

Compatibility: Precision 500D

*For the Sony HVO-550MD configuration order Cat# E7010DD and E7010DF. Keyboard Cat# E7010DE is optional.

General Imagers

Carestream Dryview 5700

- Photothermographic dry laser technology
- Up to 45 films per hour: 14 x 17 in (35 x 43 cm)
- Supports 8 x 10 in, 10 x 12 in, 11 x 14 in, 14 x 17 in film sizes
- Integrated DICOM interface supports printing from DICOM print modalities
- Each film cartridge contains 125 sheets
- Solution for computed radiography (CR), digital radiography (DR), computed tomography (CT) and magnetic resonance (MR) imaging applications



E8202FT

Cat#	Description	Warranty
E8202FT	Carestream DryView 5700 Laser Imager (General Radiology)	E

Konica Drypro 832

Developed for radiology, the Konica Drypro 832 has multiple modality capabilities with a small footprint, fast printing and various film size capability.

- 50 second time to first print
- Small table-top design – less than 2 ft x 2 ft
- 90 sheets per hour throughput
- Print on five film sizes – 8 x 10 in, 10 x 12 in, 14 x 14 in, 14 x 17 in, and 11 x 14 in
- Laser technology – stable, consistent, and high resolution



E8205JG

Cat#	Description	Warranty
E8205JG	Konica Drypro 832	E
E8205JK	2nd Drawer for Konica Drypro 832	E

Codonics Imagers

Codonics Horizon GS (Grayscale) and Media

- Exceptional solution for non-color applications
- Prints large/small formats on film/paper
- Help reduce costs with DirectVista paper, an exclusive film alternative – offers savings over film
- Lightweight and moveable, weighing just 66 lbs; measures 20.5 in (W) × 24 in (L) × 14.5 in (H)
- 24 DICOM connections, PostScript key, media starter kit come standard



E8200DT

Cat#	Description	Warranty
E8200DT	Codonics Horizon GS imager	E
E8200FC	Codonics DirectVista 8.5 × 11 in Paper – 400 Sheets	W

Codonics Horizon Ci and Media

- A versatile diagnostic imager, well suited for the PACS environment
- Prints large/small format, color/grayscale, film/paper all in a desktop footprint
- Lightweight and moveable, weighing just 66 lbs; measures 20.5 in (W) × 24 in (L) × 14.5 in (H)
- Switch from film to color to grayscale paper with no operator intervention
- Up to 100 films per hour
- Color capability while satisfying traditional film needs
- Helps reduce costs with DirectVista® paper, an exclusive film alternative – offers savings over film
- 24 DICOM connections, PostScript key, media starter kit come standard



E8200DS

Cat#	Description	Warranty
E8200DS	Codonics Horizon Ci imager	E
E8200FC	Codonics DirectVista 8.5 × 11 in Paper – 400 Sheets	W
E8200FE	Codonics DirectVista 14 × 17 in Clear Film – 500 Sheets	W
E8200FF	Codonics DirectVista 14 × 17 in Paper – 400 Sheets	W



Uninterruptible Power Supplies

Uninterruptible Power Supplies (UPS)

- Helps provide reliable, clean, consistent power for Diagnostic Imaging and PACS systems
- Helps to eliminate power anomalies (noise, transients, over and undervoltage), which could damage the system's sensitive computer components
- Enables the DI system to complete scanning after the loss of supply power and allows for the saving of valuable data and orderly system shutdown
- GE has tested and approved specific On-Line Double Conversion UPS models with GE Healthcare Diagnostic Imaging systems
- Configurations are available to support multi-modalities or even complete departments



E4502FD

Cat#	Description	Warranty
Interventional UPS		
E4502FH	20 kVA Partial UPS for Innova Systems	G
E4502FD	150 kVA GE UPS SG Series	G
E4502FF	300 kVA UPS	G
Rad/R&F UPS		
E4502FD	150 kVA GE UPS SG Series	O
E4502FF	300 kVA UPS	O
E4502FZ	700 VA Partial UPS	O



See Power Quality Compatibility Guide on page XR 56-57

Transformer

Transformer

- Meets or exceeds DOE 2016, NEMA TP-1, NEMA premium and DOD CSL-3 efficiency requirements
- Qualified to the seismic requirements of ASCE7.05, IEEE-693-2005 and IBC-2006
- UL Listed
- Weather shields protect transformers from rain, snow and the elements when installed outdoors



Cat#	Description	Warranty
E4500TB	112.5 kVA Step Up Transformer – 208-480Y/277 Volt	Y
E4500AR	Weather Shield for 112.5 kVA Transformers	Y



Dynamic Sag Corrector

Dynamic Sag Corrector (DySC)

- Corrects for voltage sags at the system, department or facility level
- DySC is optimized for fast sag detection and response time (voltage detect time of 1 ms; sags are corrected with a peak voltage response time of 1.5 ms)
- A green power solution at > 99% energy efficiency, the DySC has no batteries and over time can offer lower cost of maintenance
- Smaller footprint and lighter weight than comparable (kVA) UPS systems
- Service Contracts offered by GE Healthcare



E4505SM/E4505SN

Cat#	Description	Warranty
E4505SL	110 Amp (92 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Y
E4505SJ	200 Amp (166 kVA) ProDySC Dynamic Sag Corrector (without installation)	Y
E4505SD	200 Amp (166 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Y
E4505SM	200 Amp GT (166 kVA) ProDySC Dynamic Sag Corrector (without installation)	Y
E4505SN	200 Amp GT (166 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Y
E4505SK	400 Amp (333 kVA) ProDySC Dynamic Sag Corrector (without installation)	Y
E4505SE	400 Amp (333 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Y

Maintenance Bypass Panels

Maintenance Bypass Panels

The Maintenance Bypass Panel feeds power to the UPS in the normal mode and enables an imaging system to operate when the UPS is in the manual bypass mode for routine servicing of the UPS or in the event of UPS failure.

- The UPS input and output breakers provide branch overcurrent protection, a disconnection/isolation means and OSHA lock out/tag out provisions
- The bypass breaker includes a control contact which interfaces with the UPS to switch into static bypass
- Each circuit breaker is permanently identified by function for ease of operation
- Helps reduce installation time by providing a pre-designed and tested system, eliminating the need to mount and wire a number of individual components
- Standardized design and testing helps ensure high product quality and system reliability
- Operations manual to supplement UPS documentation
- UL and cUL listed, labeled, tested and conforms to National Electric Code



E4504CG

Cat#	Description	Warranty
E4504CG	100 kVA UPS Bypass Panel (Use with UPS Catalog E4502FB)	Y
E4504CH	150 kVA UPS Bypass Panel (Use with UPS Catalog E4502FD)	Y
E4504CJ	300 kVA UPS Bypass Panel (Use with UPS Catalog E4502FF)	Y
E4504CC	300 kVA UPS Bypass Panel	Y



See Power Quality Compatibility Guide on page XR 56-57



Main Disconnect Panels

Main Disconnect Panels

Main Disconnect Panels provide emergency shut down, undervoltage protection, overcurrent protection, OSHA lockout tag provisions, and serves as a local disconnect for the GE Healthcare Diagnostic Imaging System.

- Helps reduce installation time by providing a single-point power connection, eliminating the need to mount and wire a number of individual components
- Standardized design and testing helps ensure high product quality and system reliability
- UL and cUL listed for compliance with National Electric Code
- Surface or semi-flush mounting
- Please consult your GE Healthcare Field Engineer to determine if this is the appropriate product for your needs before purchasing



E46001BA

Cat#	Description	Warranty
Interventional Main Disconnect Panels		
E4502ST	25 KAIC X-ray Main Power Disconnect Panel – 80 Amp, 480V/208V	Y
E4502RP	25 KAIC X-ray Main Power Disconnect Panel – 90 Amp, Auto-Restart	Y
E4502RS	25 KAIC X-ray Main Power Disconnect Panel – 110 Amp, 480V/208V	Y
E4502SA	25 KAIC X-ray Main Power Disconnect Panel – 110 Amp, Auto-Restart	Y
E4502RT	25 KAIC X-ray Main Power Disconnect Panel – 150 Amp, 480V/208V	Y
E4502JH	X-ray Main Power Disconnect Panel – 225 Amp, 480V/208V	Y
E46001BA	Main Disconnect Panel – UL, 100 Amp, 480 VAC, 60 Hz, 3-phase	Y
RAD/R&F Main Disconnect Panels		
E4502RP	25 KAIC X-ray Main Power Disconnect Panel – 90 Amp, Auto-Restart	Y
E4502ST	25 KAIC X-ray Main Power Disconnect Panel – 80 Amp, 480V/208V	Y
E4502JH	X-ray Main Power Disconnect Panel – 225 Amp, 480V/208V	Y
E4502RT	25 KAIC X-ray Main Power Disconnect Panel – 150 Amp, 480V/208V	Y
E4502RS	25 KAIC X-ray Main Power Disconnect Panel – 110 Amp, 480V/208V	Y
E4502RY	25 KAIC X-ray Main Power Disconnect Panel – 125 Amp	Y
E4502KP	480V, 50Hz, 90A Precision RXi System Main Disconnect Panel	Y
E4502KR	380-400V, 50/50 Hz, 125A Precision RXi System Main Disconnect Panel	Y



See Power Quality Compatibility Guide on page XR 56-57

AC Lighting Controllers

AC Lighting Controllers

- “X-ray in Use” warning and room lighting control panel provide a low voltage interface between the “X-ray in Use” warning lights, interior room general lighting systems and the X-ray system
- Convenient, push on/off pre-wired footswitch for control of room general lighting
- Enhances servicing safety by the use of a low voltage interface circuit between the imaging system and the line voltage lighting system



E4502SS

Cat#	Description	Warranty
E4502SS	X-ray Warning and Room Lighting Control Panel (X-ray, Vascular, R&F)	Y
E4502RL	X-ray Warning Light Control Panel (CT, MR, X-ray)	Y
E4500AK	X-ray Warning Light Control Panel for Infinia Hawkeye	Y



See Power Quality Compatibility Guide on page XR 56-57

Power Quality Compatibility Guide

Interventional Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Innova IGS 540, 530, 620	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4502FH 20 kVA UPS	Needs interface kit S18751PS	E4504CH (Use with E4502FD) E4504CJ (Use with E4502FF)	E46001BA	E4502SS E4502RL
Discovery IGS 730, 740	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4502FH 20 kVA UPS	Needs interface kit S18751PS	E4504CH (Use with E4502FD) E4504CJ (Use with E4502FF)	E46001BA	E4502SS E4502RL
Optima CL323i	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4502FH 20 kVA UPS	Needs interface kit S18751PS	E4504CH (Use with E4502FD) E4504CJ (Use with E4502FF)		E4502SS E4502RL
Innova 2000, 2100, 3100, 4100 (requires Unity platform for 20 kVA UPS compatibility)	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4502FH 20 kVA UPS	for older Innova systems w/o built-in UPS; not Innova 2000 (needs interface kit, S18751PS)	E4504CH (Use with E4502FD) E4504CJ (Use with E4502FF)		E4502SS E4502RL
CathLab (Innova 2000/2100)	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4502FH 20 kVA UPS	Needs interface kit S18751PS	E4504CH (Use with E4502FD) E4504CJ (Use with E4502FF)	E4502RP - 90 Amp, Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
ComboLab (Innova 3100/4100) (Vascular/Cath)	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4502FH 20 kVA UPS	Needs interface kit S18751PS	E4504CH (Use with E4502FD) E4504CJ (Use with E4502FF)	E4502RP - 90 Amp, Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL

X-ray Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
R&F Precision 500D/Rxi/MPI, Proteus Xqj/XRd-2X*/XRa, Definium 8000*	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4504FQ	0.7kVA Partial System UPS (* indicates approval for use with these systems)	E4504CH (Use with E4502FD) E4504CJ (use with E4502FF)	E4502RP - 90 Amp, Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
Brivo XR385	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4504FQ	0.7 kVA Partial System UPS	E4504CH (Use with E4502FD) E4504CJ (use with E4502FF)	E4502RP - 90 Amp, Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
Optima XR640* Optima 646 Discovery XR650*	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4504FQ	0.7 kVA Partial System UPS (* indicates approval for use with these systems)	E4504CH (Use with E4502FD) E4504CJ (use with E4502FF)	E4502RP - 90 Amp, Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
Discovery XR656	E4502FD E4502FF	150 kVA UPS 300 kVA UPS	E4504FQ	0.7 kVA Partial System UPS	E4504CH (Use with E4502FD) E4504CJ (use with E4502FF)	E4502RP - 90 Amp, Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
Optima 646HD Discovery 656HD	S39212UP					E4502ST - 80 Amp	



GE Adventure Series – Customized Rooms



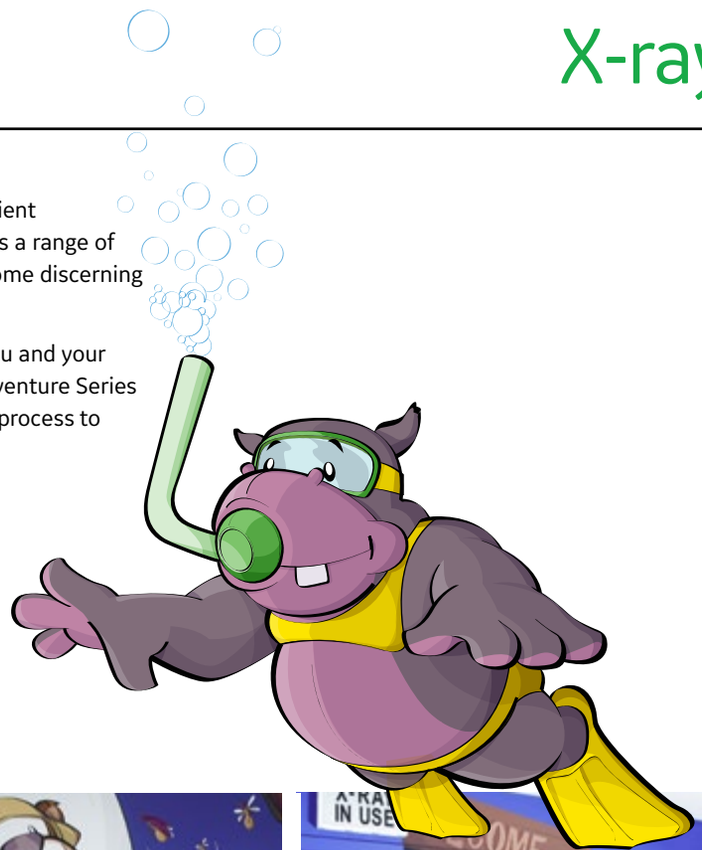
The GE Healthcare Design team will work with a small group of your hospital staff to create a custom layout and select themed graphics from the existing catalogs, or at times, create new appliques that fit the space and flow of each room.

In today's crowded markets, standing out and creating a unique patient experience can be a key to success. While Adventure Series provides a range of creative options to choose from, GE Healthcare understands that some discerning facilities desire something even more unique.

For those of you seeking a product experience custom tailored to you and your facility, we are pleased to offer you the ability to customize your Adventure Series room. GE Healthcare will work with you through the custom design process to create the experience you envision.

Adventure Series can be customized for the following spaces:

- Scan rooms
- Hallways
- Waiting rooms
- Uptake rooms
- Cafeterias
- Stress Lab
- Exam rooms



GE Adventure Series for X-ray - Cub River Falls



Cat#	Description	Warranty
E1500RA	X-ray Cub River Falls for Precision 500D	Y
E1500ZA	Adventure Series – Hawaii, Alaska, Puerto Rico, Canada Install	n/a

C See GE Adventure Series Compatibility Guide on Page XR 63

GE Adventure Series for X-ray - Bear Brook/Playful Park



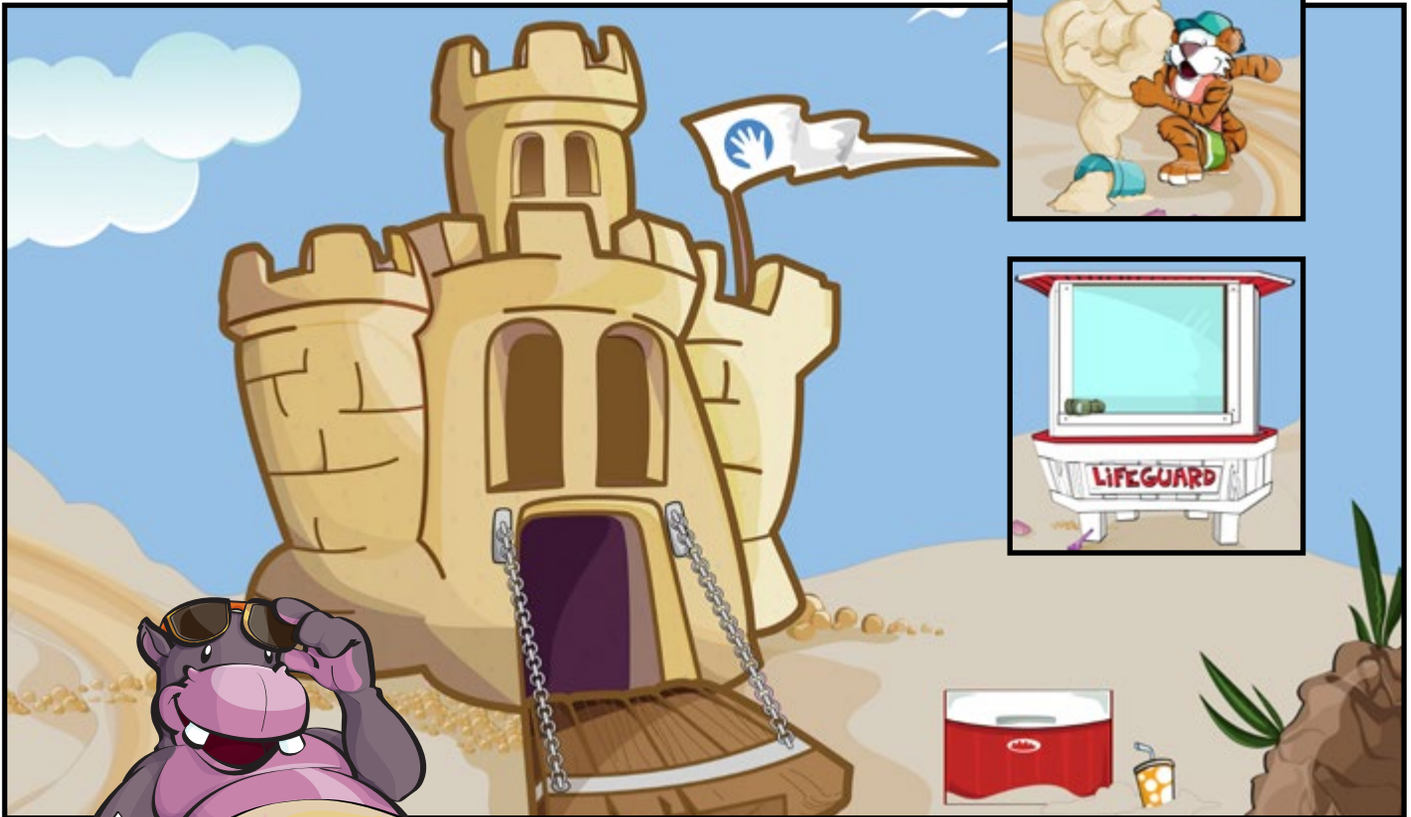
Adventure Series

Cat#	Description	Warranty
E1500RD	X-ray Bear Brook for Discovery XR656 Plus, Discovery XR656/XR656HD/XR650, Optima XR646/XR646HD	Y
E1500RL	X-ray Playful Park for Discovery XR656 Plus, Discovery XR656/XR656HD/XR650, Optima XR646/XR646HD	Y
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install	n/a

C See GE Adventure Series Compatibility Guide on Page XR 63



GE Adventure Series for X-ray - Beachside



Cat#	Description	Warranty
E1500RR	X-ray Beachside for Discovery XR656 Plus, Discovery XR656/XR656HD/XR650, Optima XR646/XR646HD	Y
E1500ZA	Adventure Series – Hawaii, Alaska, Puerto Rico, Canada Install	n/a



See GE Adventure Series Compatibility Guide on Page XR 63

GE Adventure Series Compatibility Guide

Modality	Adventure	Available System
X-ray	Bear Brook	Discovery XR656 Plus, Discovery XR650/XR656/XR656HD, Optima XR646/XR646HD
X-ray	Beachside	Discovery XR656 Plus, Discovery XR650/XR656/XR656HD, Optima XR646/XR646HD
X-ray	Playful Park	Discovery XR656 Plus, Discovery XR650/XR656/XR656HD, Optima XR646/XR646HD
X-ray	Cub River Falls	Precision™ 500D



Lead time for installation of Adventure Series rooms is approximately 4-6 weeks from date of order. Lead time for custom rooms are determined in the design process.





Save time. Order accessories online with Service Shop.

Auto-Reorder



Auto-Reorder

Set quantity, schedule frequency

Every 3 Months ▾

Customize the quantity and order frequency that works for you.



Add to Cart

Add to cart

It's that easy. Your first order has been placed. The product will be auto-delivered at your preferred delivery frequency.



Manage reorders

In advance of each delivery, we will send you a reminder email for your upcoming delivery. Skip your deliveries or cancel your subscriptions at any time.



Quick Order

Know what you need to order? Batch order multiple items at once with Quick Order on Service Shop. Enter a list of item numbers or paste from an excel spreadsheet, select quantity and add to cart. Spend less time ordering!



Payment Options

Pay by PO or credit card or integrate your purchasing system.

Register now at [ServiceShop.GEHealthcare.com](https://www.ServiceShop.GEHealthcare.com)

1. Visit GE Healthcare Service Shop, navigating to the registration link in the upper left-hand corner of the page.
2. Give us your account details. Pro tip: Provide your customer account number for expedited registration.
3. A welcome message will come to you through the email you provide. Start shopping!



Specifications

- All specifications are subject to change without notice
- The product and brand names herein are the trademarks or registered trademarks of their respective owners

Pricing

- Please call to obtain current pricing. All pricing and product availability is subject to change without notice
- Price invoiced will be the price in effect at the time of order entry
- Quotations available upon request

Blanket Purchase Orders

You can save time and money by ordering your consumable products with our Blanket Order program. Blanket orders must be scheduled for a year or more and a signed purchase order agreement must be on file. Contact us for additional details.

Restocking Fee

- Returns are subject to, but not limited to, a minimum 15% restocking fee
- Certain items, such as sterile and environmentally controlled products within this catalog, are non-returnable and nonrefundable unless defective and have been noted as such

Product Returns

- Immediately upon receipt, please inspect all deliveries for order accuracy and condition
- For products shipped in error, please obtain return authorization from the Accessories and Supplies Call Center within thirty (30) days of delivery
- Power Quality items are nonreturnable and nonrefundable

Contact Us for General Information and Warranty Terms

In U.S.

GE Healthcare
Accessories and Supplies Customer Support Center
P.O. Box 414, W-544
Milwaukee, WI 53202

Phone: (866) 281-7545 – opt 1, opt 2, opt 1, opt 2

Fax: (877) 279-6990

Online: www.gehealthcare.com/accessories

Email: gehaccessorysales@ge.com

All other regions

Contact your local GE Representative.



www.gehealthcare.com

Harnessing data and analytics across hardware, software and biotech, GE Healthcare is the \$19 billion healthcare business of GE (NYSE:GE). As a leading provider of medical imaging equipment, with a track record of more than 100 years in the industry and more than 50,000 employees across 100 countries, we transform healthcare by delivering better outcomes for providers and patients.

Imagination at work

GE Healthcare
3000 North Grandview
Waukesha, WI 53188
USA

www.gehealthcare.com

©2021 General Electric Company.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. This does not constitute a representation or warranty or documentation regarding the product or service featured. The results expressed in this document may not be applicable to a particular site or installation and individual results may vary. This document and its contents are provided to you for informational purposes only and do not constitute a representation, warranty or performance guarantee from GE Healthcare.

GE, the GE Monogram, and imagination at work are trademarks of General Electric Company.

GE Healthcare, a division of General Electric Company.

All other product names and logos are trademarks or registered trademarks of their respective companies.

JB00644US

Rev. 01/21