

## Ysio Max

Qty	Part No.	Item Description
1		<b>Ysio Max</b>
1		<b>Ysio Max Ceiling Carriage 3 m</b> Universal digital radiographic workplace for skeletal radiography of the recumbent, standing or seated patient. High-resolution, permanently installed or wireless detectors as a basis for a fully digital imaging chain with a digital imaging system, an image and control station with application and evaluation programs, and DICOM network connection. Tube assembly support fully motorized in all projection-relevant axes with up to 220 cm transverse travel. OPTITOP 150/40/80 X-ray tube assembly and multileaf collimator with full field and laser line light localizer.
1		<b>Ceiling rails 4.25m</b> 2 tracks for the ceiling-mounted support with a travel distance up to a maximum of 4.25 meters in longitudinal direction.
1		<b>MAX wi-D</b> Light-weight mobile, wireless 35 cm x 43 cm (14" x 17") detector with handgrip for comfortable and safe handling. The detector can be used with all other MAX systems based on the MAXswap feature.
1		<b>MAX wi-D Clip-on Grid 5/85 F115</b> Grid (5/85), f 115 cm Highly selective anti-scatter grid for scattered radiation reduction: - Pb 5/85 (grid ratio 5:1, 85 lines/cm) - Grid focusing for SID 115 cm (45")
1		<b>Bucky Wall Unit with MAX static</b> Floor-mounted Bucky wall stand with height-adjustable and tiltable detector tray with a MAX static flat detector for digital acquisitions. With IONTOMAT three-field chamber and Bucky frame. Detector Bucky operated from the right side. Vertical height adjustment and detector tilt possible from both sides.
1		<b>Charger f. MAX wi-D and MAX mini</b> This charger can be used to charge the replacement batteries for the MAX mini and MAX wi-D detectors.
1		<b>WLAN US</b> WLAN access point for operating the MAX wi-D or MAX mini detectors  Important: USA only
1		<b>Configuration 2 Detector System</b> Quantity of 2 configured MAX detectors

Qty	Part No.	Item Description
1		<b>Polydoros 80 kW</b> High-frequency 80 kW X-ray generator for diagnostic procedures at workplaces with automatic exposure control.
1		<b>Caremax plus HS Integrated</b> CAREMAX plus Dose Area Product (DAP) meter tracks and displays the Dose Area Product (DAP) and/or standardized patient entrance dose.
1		<b>19"Color Flatscreen Display</b> 19" LCD color flatscreen display with high luminance and extended field of view.
1		<b>Transparent grid 13/92, Universal</b> Highly selective anti-scatter grid for scattered radiation reduction.
1		<b>DICOM WORKLIST &amp; MPPS</b> Import of patient/examination data from an external RIS/HIS patient management system with DICOM MWL (Modality Worklist) as well as feedback on the examination status with DICOM MPPS (Modality Performed Procedure Step).
1		<b>VA Kit</b> Second set of documentation for Veterans' Affairs Administration Hospitals in the U.S.
1		<b>Keyboard, US English</b> PS2 standard keyboard
1		<b>Wall holder for grid</b> Holder for safe storage of exchangeable grids. Can be mounted to the wall.
1		<b>Initial onsite training 24 hrs</b> Up to 24 hours of on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals. Training will cover agenda items on the ASRT approved checklist. Uptime Clinical Education phone support is provided during the warranty period for specified posted hours. This educational offering must be completed (12) months from install end date. If training is not completed within the applicable time period, obligation to provide the training will expire without refund.
1		<b>Offset onsite Training 24 hrs</b>
1		<b>Additional onsite training 12 hours</b> Up to (12) hours of on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals. Training will cover agenda items on the ASRT approved checklist if applicable. This educational offering must be completed (12) months from install end date. If training is not completed within the applicable time period, obligation to provide the training will expire without refund.
1		<b>Offset onsite Training 12 hrs @</b>
1		<b>Additional onsite training 12 hours</b> Up to (12) hours of on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals. Training will cover agenda items on the ASRT approved checklist if applicable. This educational offering must be completed (12) months from install end date. If training is not completed within the applicable time period, obligation to provide the training will expire without refund.
1		<b>Offset onsite Training 12 hrs @</b>
1		<b>Eaton 5P 850G Tower UPS</b> 850VA / 600W Input: IEC C14 Output: (6) IEC C13 Dimensions (H x W x D): 9.1" x 5.9" x 13.6" Weight: 23.0 lbs. Run Time @ Full Load: 4 min. Run Time @ Half Load: 14 min.

Qty	Part No.	Item Description
		This product is not OSHPD certified.
		Includes two year limited warranty with depot exchange through Eaton.
1		<b>Portable DR Panel Protector(14x17)</b> The unique design of the DR Panel Protector provides an easy way to take weight-bearing x-rays of feet (AP view). The unit is simply placed over the DR panel which is first positioned on the floor. Patients step onto the DR Panel Protector with as much weight as needed to get the desired image. The face plate is made of polycarbonate designed to support patients weighing up to 500 pounds. The face plate is x-ray lucent, allowing the x-rays to pass through the DR Panel Protector with no significant absorption or scattering. The non-slip rubber floor grips keep the DR Panel Protector from slipping on a hard floor. The Panel Protector frame is notched to accommodate the cable connection from the digital DR panel to the host system. One year warranty through Clear Image Devices
1		<b>Mobile detector holder (DR)</b> The versatile holder 1330/3 accommodates portable DR Panels, CR and Film Cassettes from 24x30cm to 35x43cm. Compatible with Mobilett XP Digital and Ysio wi-D detectors.
1		<b>Standard Rigging DigRad</b>

One complimentary biomedical tuition is included with the purchase of this system. This training must be completed before the end of the warranty period.

This educational offering must be completed by the later of (12) months from purchase of training or if applicable, completion of installation. If training is not completed within the applicable time period, obligation to provide the training will expire without refund.

Project # 2016-2217, Philips Digital Diag system, de-install:

Inbound Additional Rigging/ Out of Scope

XPRF\_PR\_IB\_RAD\_LPG\_Radiography IB Comp Conv