

PRODUCT CATALOGUE



III' EDITORIAL



More than 45 years ago, Thomas Mahn founded the company Hans O. Mahn & Co. and our former X-ray Division was a part of this company. In our new structure since 2009, MAHN Medizinprodukte GmbH is a new member of MAHN Group of Companies GmbH.

We distribute and supply high quality products in the scope of X-ray protection, X-ray units, darkroom equipment,

accessories, consumables and MRT. Due to our long experience in X-ray field, we acquired a good knowledge.

MAHN Medizinprodukte GmbH cooperates closely with exclusive agents in some countries and medical partners in more than 100 countries worldwide mainly private hospitals, doctors, governmental organizations like MOH or MOD, NGO's like red cross, United Nation Organizations like UNRWA etc.

We hope you enjoy our new Internet presentation.

THOMAS MAHN Managing Director

CONTENTS ////

CONT	
	ENTS
X-RAY	FILMS + CHEMICALS
X-RAY	
	-ray films blue
	-ray films green
	ental X-ray films
	ammography films
La	aser imaging films
АИТОМ	IATIC PROCESSING CHEMICALS
U	niroll Dev
U	niroll Fix
MANUA	AL PROCESSING CHEMICALS
T	93 Dev
FS	93 Fix
T:	32 Dev
T:	32 Fix
DENTA	L FILM PROCESSING CHEMICALS
D	entaroll
D	entamat 500
D	entamat 3000
X-RAY	CASSETTES + X-RAY INTENSIFYING SCREENS CASSETTES assettes
IC	0-Cassettes
C	AWO Fibre Cassettes
<u>с</u>	AWO Fibre ID-Cassettes
C.	
	exible Cassettes
FI	
FI M	exible Cassettes
FI M X-RAY	exible Cassettes ammography Cassettes
FI M X-RAY U	exible Cassettes ammography Cassettes INTENSIFYING SCREENS
FI M X-RAY U H	exible Cassettes ammography Cassettes INTENSIFYING SCREENS 100 / Universal
FI M X-RAY U H RI	exible Cassettes ammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed
FI M X-RAY U H RI RI	exible Cassettes ammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200
FI M X-RAY U H RI RI RI RI	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400
FI M X-RAY I U H RI RI RI RI D	exible Cassettes ammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates
FI M X-RAY I U H RI RI RI RI D	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400
FI M X-RAY U H RI RI RI RI Z X-RAY	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates creen Cleaner GRIDS
FI M X-RAY U H RI RI RI RI S C X-RAY X	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates creen Cleaner GRIDS -Ray Stationary Grid 34 lines/cm
FI M X-RAY U H RI RI RI S C X-RAY X- X- X- X- X-	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates creen Cleaner GRIDS -Ray Stationary Grid 34 lines/cm -Ray Stationary Grid 40 lines/cm
FI M X-RAY U H RI RI RI C S G X-RAY X- X- X- X- X- X- X- X- X- X-	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EG 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates creen Cleaner GRIDS -Ray Stationary Grid 34 lines/cm -Ray Stationary Grid 40 lines/cm -Ray Grid Cassette 34 lines/cm
FI M X-RAY U H RI RI RI C S G X-RAY X- X- X- X- X- X- X- X- X- X-	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates creen Cleaner GRIDS -Ray Stationary Grid 34 lines/cm -Ray Stationary Grid 40 lines/cm
FI M X-RAY U H RI RI RI RI X- X- X- X- X- X- X- X- X- X- X- X- X-	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates creen Cleaner GRIDS -Ray Stationary Grid 34 lines/cm -Ray Stationary Grid 40 lines/cm -Ray Grid Cassette 34 lines/cm
FI M X-RAY U H RI RI RI RI X- X- X- X- X- X- X- X- X- X- X- X- X-	exible Cassettes lammography Cassettes INTENSIFYING SCREENS 100 / Universal S200 / High Speed EB 200 / Rare Earth Blue 200 EB 400 / Rare Earth Blue 200 EG 200 / Rare Earth Green 200 EG 400 / Rare Earth Green 400 igital Imaging Plates creen Cleaner GRIDS -Ray Stationary Grid 34 lines/cm -Ray Stationary Grid 34 lines/cm -Ray Grid Cassette 34 lines/cm -Ray Grid Cassette 40 lines/cm

3	ACCESSORIES	16
	ID-Printer	16
4	Scribor Stripes	16
	Cover Stripes	16
9	Cassette Trolley	16
10		
10	DIGITAL SOLUTIONS	17
10	Digital Imaging Plates	17
10	CR-Systems	17
10		
10	X-RAY PROTECTION	19
	PERSONAL X-RAY PROTECTION	20
11	Front Apron	20
11	Protective Skirt + Vest	21
11	Double Apron	21
	Surgeon Apron	22
11	Wrap Around Apron	22
11	Stretch Belt	23
11	Spine Belt	23
11	Thyroid Shield	23
11		
	PATIENT X-RAY PROTECTION	24
11	Children Front Apron	24
11	Children Double Apron	24
11	Dental Apron	24
11	Dental Apron OPG	24
	Half Apron	25
13	Ovarian Shield	25
14	Ovarian Shield – Standing Position	25
14	Flexible Gonad Shield	26
14	Flexible Gonad Shield – Standing Position	26
14	Solid Gonad Shield	26
14	Patient Cover	26
14	Protective Cap Breast Protection	27
14		27 27
15	Hygienic Pouches Protective Winding	27
15	Protective winding	27
15	ACCESSORIES FOR X-RAY APRONS	28
15	Cleaning Set – 500 ml	28
15	Embroidered Name	28
15	Protective Sleeve	28
15		20
15	ACCESSORIES FOR PERSONAL X-RAY PROTECTION	28
15	Protection Mask	28
	Protective Spectacles Panorama	28
15	Protective Spectacles Design	29
15	Protective Gloves	29
15	Radiation Reducing Gloves	29
15	, , , , , , , , , , , , , , , , , , ,	
15	APRON STORAGE RACKS	30
	Wall Rack	30
16	Mobile Rack	30
16	Clip On Rack	30
16	Hooks For Skirt+Vest	30
	CT PROTECTION	31
	Grayshield CT Eye Shield	31
	Grayshield CT Thyroid Shield	31

Protective Panel 32 Sirring Rod 44 Protective Glass 32 V:RNY ACCESSORIES 49 Protective Glass 32 V:RNY ACCESSORIES 49 Protective Glass 32 Laad Markers Standard 50 Mobile Vertical Shield 33 Lead Marker Set 50 Mobile Vertical Shield 34 Clip Markers LTR 50 Mobile Vertical Shield 35 Radiopaque Legends 50 Stationary Lower Body Protector 35 Radiopaque Legends 50 X-RAY FILM VIEWING BOXES - LED 38 Positioning Pads - Standard Set 51 LED-NGP Models 38 Positioning Pads - Standard Set 51 LED-NGP Models 38 Children Positioner - For Bables 51 ST 39 Children Positioner - For Bables 51 ST 39 Table Top Cassette Holder 52 ST-ELC 39 Table Top Cassette Holder 52 ST-ELC 39 Fluorescent Tube 53 Statter 39 NARW Statte Holder 52 Statter 39 Colonoscopy New 53 Statter 39 Colonoscopy New 53 Statter 39 Colonoscopy N	PERSONAL DOSIMETER	31	Illuminated Warning Sign	47
PROTECTIVE SINELONG SYSTEMS 32 Protective Panel 32 Protective Gass 33 Protective Gass 33 Lead Folic Vindow Frame 33 Lead Folic Vindow Frame 33 Lead Folic Vindow Frame 33 Lead Konkers Standard 50 Mobile Lower Body Protector 34 Celling Suspended Shield 34 Arr FILM VIEWING BOXES NEGATOSCOPES 37 Protective Leta Robits 38 Corciptal Robits 38 Corciptal Robits 38 Corciptal Robits 38 Corciptal Robits - LED 38 Prostitive Wink BOXES NEGATOSCOPES 37 PATELED NOR 38 Positioning Rob - Standard Set 51 FLC 38 Corciptal Read Support 51 FLC 39 X-RAY FILM VIEWING BOXES - SHUTTERS 38 Positioning Rob - Standard Set 51 FLC 39 X-RAY FILM VIEWING BOXES - STANDARD 39 ST-ELC 39 SPALE PARTS	Dosimeter Bleeper sV	31	Timer Simple	47
Protective Panel 32 Stirring Rod 44 Protective Kriple Panel 32 V:RAY ACCESSORIES 49 Protective Kindson Frame 33 LEAD MARKERS 49 Protective Lead Nubber 33 Lead Markers Standard 50 Mobile Vertical Shield 34 Lead Marker Set 50 Mobile Vertical Shield 34 Clip Markers L+R 50 Mobile Vertical Shield 34 X:Ray Ruler 50 Stationary Lower Body Protector 35 Radiopaque Legends 50 Stationary Lower Body Protector 35 Rollboard 50 X:Ray Ruler WIEWING BOXES - LED 38 Positioning Pads - Standard Set 51 LED-NGP Models 38 Cocipital Head Support 51 ELC 38 Children Positioner - For Bables 51 ST 39 Table Top Cassette Holder 52 ST-LC 39 Table Top Cassette Holder 52 ST-LC 39 Malkers St 53 Stater 39 Nakorstrict Madulus 53 Fluorescent Tube 39 Nakorstrict Madulus 53 Stater 30 Makorstrict Madulus 53 Stater 40 Makorstri			Film Cutter	47
Protective Triple Panel 32 Protective Glass 32 Protective Glass 33 Lead Narkers Standard 50 Protective Lead Rubber 33 Lead Araker Standard 50 Mobile Lower Body Protector 34 Lead Narker Standard 50 Mobile Lower Body Protector 34 Citilin Stypended Shield 35 Stationary Lower Body Protector 36 Occipital Head Supported Tor Adults 51 FRAF FLIK WIEWING BOXES NEGATOSCOPES 37 K-RAY FLIM WIEWING BOXES - LED 38 Decopital Head Support 51 FLEC 38 Cocipital Head Support Left & Right For Adults 51 FLEC 38 Cocipital Head Support Left & Right For Adults 51 FLEC 39 ST 30 ST 39 FLAR FLIK WIEWING BOXES - STANDARD 39 ST-ELC 39 SPS-ELC 39 Fluor Cassette Holder 52 ST 31 Fluor Cassette Holder 53 Stattor 50 Stattor 39 K-RAY FLIK WIEWING BOXES - Shutter 40 DIAGNOSTICS INS	PROTECTIVE SHIELDING SYSTEMS	32	Film Corner Cutter	47
Protective Glass32F-RAY ACCESSORIES49Protective Lead Rubber33Lead Markers Standard50Mobile Vertical Shield33Lead Markers Standard50Mobile Vertical Shield34Clip Markers L-R50Mobile Lower Body Protector34Clip Markers L-R50Mobile Lower Body Protector35Radiopaque Legends50Stationary Lower Body Protector35Radiopaque Legends50Stationary Lower Body Protector35Radiopaque Legends50X-RAY FILM VIEWING BOXES NEGATOSCOPES37PATIENT POSITIONING / HOLDERX-RAY FILM VIEWING BOXES - SHUTTERS38Positioning Pads - Standard Set51ELC38Children Dostitoner - For Abults51ST ELC39Children Dostitoner - For Babies51ST ELC39Floor Cassette Holder52SPS-ELC39Floor Cassette Holder52SPS-ELC39Colonoscopy New53Statter39Colonoscopy New53Colonoscopy New5353Statter40UITASOUND40Mammo Film Viewing Boxes - Shutter40UITASOUND54Manual K-MAY FILM VIEWING BOXES - DEVIAL40UITASOUND55K-RAY FILM VIEWING BOXES - DEVIAL40UITASOUND54Mamo Film Viewing Boxes - Shutter40UITASOUND54Manual K-RAY FILM WIEWING BOXES - DEVIAL40UITASOUND54Manual K-RAY FILM W	Protective Panel	32	Stirring Rod	47
Protective Window Frame33LEAD MARKERS50Protective Lead Rubber33Lead Marker Standard50Lead Fail33Lead Marker Steluze50Mobile Lower Body Protector34Lead Marker Stel50Mobile Vertical Shield34X-Ray Ruler50Celling Supended Shield35Radiopaque Legends50Stationary Lower Body Protector35Rollboard50X-RAY FILM VIEWING BOXES NEGATOSCOPES37Pattern PostTonnike / Houser51Z-RAY FILM VIEWING BOXES - SHUTTERS38Positioning Pads - Standard Set51ELC38Cocipital Head Support51Face Support Left & Right For Adults51ELC38Sand Bagg With Additional Holder)51ST39Table Top Cassette Holder52ST-ELC39Table Top Cassette Holder52SPS-ELC39Floor Cassette Holder52Starter39KARY FILM VIEWING BOXES - Shutter40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40Marker Stationary Set53ARAY FILM VIEWING BOXES - RECTSED VIEWER40Marker Set54Manno Film Viewing Boxes - Shutter40Marker Set55Marker Statie Lower Set40Marker Set55Marker Statie Transfer Cabinet445455Table45Constarter Gensix58C	Protective Triple Panel	32		
Protective Lead Rubber33Lead Markers Standard50Mobile Vertical Shield33Lead Markers Stelluxe50Mobile Lower Body Protector34Clip Markers L+R50Mobile Lower Body Protector34Clip Markers L+R50Stationary Lower Body Protector35Radiopaque Legends50Stationary Lower Body Protector35Radiopaque Legends50X-RAY FILM VIEWING BOXES NEGATOSCOPES37Partern Fostrownie / Molter51X-RAY FILM VIEWING BOXES - LED38Positioning Pads - Standard Set51LED-NGP Models38Children Positioner - For Babies51ELC38Head Support For Adults51ST-ELC39Thaters Evolutioner - Pro Babies51ST-ELC39Floor Cassette Holder52SPS-ELC39Floor Cassette Holder52SPS-ELC39Floor Cassette Holder52ST-ELC39Colonoscopy New53Statter39Colonoscopy New53Colonoscopy New535354Colonoscopy New535454Mammo Film Viewing Boxes - Shutter4010Mammo Film Viewing Boxes - Shutter4010Manno Film Viewing Boxes - Shutter <td>Protective Glass</td> <td>32</td> <td>X-RAY ACCESSORIES</td> <td>49</td>	Protective Glass	32	X-RAY ACCESSORIES	49
Lead Foil 33 Lead Markers DeLuxe 50 Mobile Lower Body Protector 34 Lead Markers Stel 50 Mobile Instructure Shield 33 Lead Markers Stel 50 Ceiling Suspended Shield 35 Radiopaque Legends 50 Stationary Lower Body Protector 35 Radiopaque Legends 50 X-RAY FILM VIEWING BOXES NEGATOSCOPES 37 PATIENT POSITIONING / HOLDER X-RAY FILM VIEWING BOXES - LED 38 Positioning Pads - Standard Set 51 LED-NGM Models 38 Occipital Head Support Let & Right For Adults 51 K-RAY FILM VIEWING BOXES - SRUTTERS 38 Head Support Let & Right For Adults 51 K-RAY FILM VIEWING BOXES - SRUTTERS 38 Head Support Let & Right For Adults 51 K-RAY FILM VIEWING BOXES - SRUTTERS 39 X-Ray Mattress 51 ST 39 X-Ray Mattress 51 ST 39 Table Top Cassette Holder 52 ST-ELC 39 Filoor Cassette Holder 52 ST-ELC 39 Colonoscopy New 53 Statter 39 Colonoscopy Refurbished 53 K-RAY FILM VIEWING BOXES - RECESSED VIEWER 40 UItrasound Gel 54 Mamo Film V	Protective Window Frame	33	LEAD MARKERS	50
Mobile Vertical Shield33Lead Marker Set50Mobile Invested Body Protector34Clip Markers L+R50Mobile Protective Shield34X-Ray Ruler50Ceiling Suspended Shield35Radiopaque Legends50X-RAY FILM VIEWING BOXES NEGATOS COPES37PATIENT POSITIONING / HOLDERX-RAY FILM VIEWING BOXES - LED38Cocipital Head Support51LED-NGP Models38Occipital Head Support51K-RAY FILM VIEWING BOXES - SNUTTERS38Children Positioner - For Bables51X-RAY FILM VIEWING BOXES - STANDARD39X-Ray Mattress51X-RAY FILM VIEWING BOXES - MAMMO39X-Ray Mattress53Starter39Fluorescent Tube39DIAGNOSTIC53Starter39DIAGNOSTICS INSTRUMENTS5353X-RAY FILM VIEWING BOXES - DENTAL40UITRASOUND54MARND L X-RAY FILM VIEWING BOXES - DENTAL40UITRASOUND54DARKROOM43ARCHIVING55MAND44Sensitometer Sensix58MAND44COLONSCOPY New55DARKROOM43ARCHIVING OF FILM PROCESSING58MANDAL X-RAY FILM PROCESSING44COLVITAL OF FILM PROCESSING58M	Protective Lead Rubber	33	Lead Markers Standard	50
Mobile Lower Body Protector34Clip Markers L-R50Mobile Protective Shield34X-Ray Ruler50Celling Suspended Shield35Radiopaque Legends50X-RAY FILM VIEWING BOXES / NEGATOSCOPES37PATIENT POSITIONING / MOLDERX-RAY FILM WIEWING BOXES - LED38Positioning Pada - Standard Set51LED-NGP Models38Cocipital Head Support Left & Right For Adults51LED-NGP Models38Head Support Left & Right For Adults51LEC38Children Positioner - For Babies51ST39X-Ray Mattress51ST-ELC39Table Top Cassette Holder52ST-ELC39Floor Cassette Holder52SPARE PARTS39DIAGNOSTIC53Fluorescent Tube39DIAGNOSTIC INSTRUMENTS53Starter39Colonoscopy New53Starter39DIAGNOSTIC INSTRUMENTS53Starter39DIAGNOSTIC INSTRUMENTS53Starter40UITRASOUND54Mammo Film Viewing Boxes - Shutter40UITRASOUND54Manamo Film Viewing Boxes - Shutter40UItrasound Gel55MARAY FILM WIEWING BOXES - DENTAL40Colonoscopy New55Colonoscopy New555556Colonoscopy New555656Colonoscopy New555757Starter505757Salpingography Set5557<	Lead Foil	33	Lead Markers DeLuxe	50
Mobile Protective Shield 34 X.Ray Ruler 50 Ceiling Suspended Shield 35 Radiopaque Legends 50 Stationary Lower Body Protector 35 Rolibbard 50 X-RAY FILM VIEWING BOXES NEGATOSCOPES 37 Positioning Pads – Standard Set 51 X-RAY FILM VIEWING BOXES - LED 38 Occipital Head Support 51 X-RAY FILM VIEWING BOXES - SHUTTERS 38 Children Positioner – For Babies 51 X-RAY FILM VIEWING BOXES - STANDARD 39 X-Ray Mattress 51 ST 39 Table Top Cassette Holder 52 ST- 39 Floor Cassette Holder 52 SPS-ELC 39 Floor Cassette Holder 52 ST- 39 Floor Cassette Holder 52 ST- 39 Floor Cassette Holder 52 SPS-ELC 39 Floor Cassette Holder 53 Statter 39 Colonoscopy New 53 Colonoscopy Refurbished 53 53 X-RAY FILM VIEWING BOXES - ANUTO 54 54 Marmo Film Viewing Boxes - Shutter 40 10 54 Marmo Film Viewing Boxes - Shutter 40 10 54 MARON SIDES - DENTAL 40 <t< td=""><td>Mobile Vertical Shield</td><td>33</td><td>Lead Marker Set</td><td>50</td></t<>	Mobile Vertical Shield	33	Lead Marker Set	50
Ceiling Suspended Shield35Radiopaque Legends50Stationary Lower Body Protector35Rollboard50X RAY FILM VIEWING BOXES - LED38Positioning Padas - Standard Set51LED-NGP Models38Occipital Head Support For Adults51ELC38Head Support For Adults51ST39Statters51ST39Table Top Cassette Holder52ST-ELC39Table Top Cassette Holder52SPS-FLIC39Floor Cassette Holder52SPS-FLIC39Floor Cassette Holder52Statter39Colonoscopy New53Statter39Colonoscopy New53Statter39Colonoscopy New53Statter39Colonoscopy New53Salpingography Set5353Salpingography Set5353Starter40Ultrasound Gel54NERNIVIRE445455K-RAY FILM VIEWING BOXES - DEVTAL4040DarkROOM43ARCHIVIRG55K-RAY FILM VIEWING BOXES - DEVTAL4055Colonoscopy Refurbished55K-RAY FILM VIEWING BOXES - DEVTAL40Colonoscopy Refurbished54K-RAY FILM VIEWING BOXES - DEVTAL40Recessed Viewer Set40DARKROOM43Mano45Table55CONTROL OF FILM PROCESSING56Mano56	Mobile Lower Body Protector	34	Clip Markers L+R	50
Ceiling Suspended Shield 35 Radiopaque Legends 50 Stationary Lower Body Protector 35 Rollboard 50 X-RAY FILM VIEWING BOXES - IED 38 Positioning Pads - Standard Set 51 LED-NGP Models 38 Positioning Pads - Standard Set 51 LED-NGP Models 38 Positioning Pads - Standard Set 51 LED-NGP Models 38 Head Support Left & Right For Adults 51 ELC 38 Head Support Left & Right For Adults 51 Sand Bags (With Additional Holder) 51 51 51 ST ELC 39 Table Top Cassette Holder 52 SP-FLC 39 Val Cassette Holder 52 Starter 39 Colonoscopy New 53 Starter 39 Colonoscopy New 53 Salt MOSTIC 53 53 54 Mamor Film Viewing Boxes - Shutter 40 40 Mamor Film Viewing Boxes - DetrAL 40 40 Mark FILM WIEWING BOXES - DETAL 40 41/45 DarkROOM 43 44/45 54 Benches 44/45 44/45 54 Mano 45 55 55 Table 46 46 <td>Mobile Protective Shield</td> <td>34</td> <td>X-Ray Ruler</td> <td>50</td>	Mobile Protective Shield	34	X-Ray Ruler	50
Stationary Lower Body Protector 35 Rollboard 50 X-RAY FILM VIEWING BOXES NEGATOSCOPES 37 PATIENT POSITIONING / HOLDER X-RAY FILM VIEWING BOXES - LED 38 Docitioning Pads - Standard Set 51 LED-NGP Models 38 Occipital Head Support Left & Right For Adults 51 X-RAY FILM VIEWING BOXES - SHUTTERS 38 Children Positioner - For Babies 51 X-RAY FILM VIEWING BOXES - STANDARD 39 X-RAY Mattress 51 ST-ELC 39 Table Top Cassette Holder 52 SPARE FARTS 39 Floor Cassette Holder 52 ST-ELC 39 Floor Cassette Holder 52 SPARE FARTS 39 Colonoscopy New 53 Starter 39 Colonoscopy New 53 Starter 30 DIAGNOSTIC 53 Starter 30 Salpingography Set 53 Scionoscopy Refurbished 53 53 53 X-RAY FILM VIEWING BOXES - DENTAL 40 Ultrasound Gel 54 Mamo 41 44 54 54 FURNITURE 44 44 54 54 MAND 45 GONTUL OF FILM PROCESSING 58 Mano 45<	Ceiling Suspended Shield	35		50
X-RAY FILM VIEWING BOXES - LED38Positioning Pads - Standard Set51LED-NGP Models38Occipital Head Support51X-RAY FILM VIEWING BOXES - STANDARD38Head Support For Adults51ELC38Head Support Left & Right For Adults51K-RAY FILM VIEWING BOXES - STANDARD39X-Ray Mattress51ST39Table TO Cassette Holder52ST-ELC39Wall Cassette Holder52SPARE PARTS39Fluorescent Holder53Starter39Colonoscopy New53Starter39Colonoscopy New53X-RAY FILM VIEWING BOXES - MAMMO40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40UIRASOUND54K-RAY FILM VIEWING BOXES - RECESSED VIEWER40UITRASOUND54K-RAY FILM VIEWING BOXES - RECESSED VIEWER40UITRASOUND54K-RAY FILM VIEWING BOXES - DENTAL40UITRASOUND54MANUAL X-RAY FILM PROCESSING414455MANDAL X-RAY FILM PROCESSING445555Thermo45CONSTANCY CHECK IN MAMMORAPHY55Table45CONSTANCY CHECK IN MAMMORAPHY55CONSTANCY CHECK IN MAMMORAPHY5559Film Hanger47MAENDAS LEARSING59Film Hanger47MAENDAS LEARSING59Film Hanger Storage Rack47MEASURING MASURA59Film Hanger Storage Rack47<		35		50
X-RAY FILM VIEWING BOXES - LED38Positioning Pads - Standard Set51LED-NGP Models38Occipital Head Support51X-RAY FILM VIEWING BOXES - STANDARD38Head Support Left & Right For Adults51ELC38Children Positioner - For Babies51ST39Table Top Cassette Holder52ST-ELC39Table Top Cassette Holder52ST-ELC39Filoor Cassette Holder52ST-ELC39Filoor Cassette Holder52ST-ELC39Filoor Cassette Holder52ST-ELC39Colonoscopy New53Colonoscopy New53Colonoscopy New53Starter39DIAGNOSTIC53Starter39Colonoscopy New53X-RAY FILM VIEWING BOXES - MAMMO40UITRASOUND54Mammo Film Viewing Boxes - Shutter40UITRASOUND54Mammo Film Viewing Boxes - Shutter40UITRASOUND54MAUAL X-RAY FILM VIEWING BOXES - RECESSED VIEWER40UITRASOUND54MAUAL X-RAY FILM VIEWING BOXES - DENTAL40UITRASOUND54DARKROOM43ARCHIVING55X-RAY FILM PROCESSING55MANDAL X-RAY FILM PROCESSING44/55X-RAY FILM PROCESSING58Thermo45CONSTANCY CHECK IN MAMMOGRAPHY5959ACUESORIES44/44CONSTANCY CHECK IN MAMMOGRAPHY59ACUESORIES47ACUESORIES59<	X-RAY FILM VIEWING BOXES NEGATOSCOPES	37	PATIENT POSITIONING / HOLDER	
LED-NGP Models38Occipital Head Support51Face Support For Adults51Face Support For Adults51Face Support Left & Right For Adults51ELC38Children Positioner - For BabiesST39Table Top Cassette HolderST-ELC39Table Top Cassette HolderST-ELC39Floor Cassette HolderST-ELC39Floor Cassette HolderST-ELC39Floor Cassette HolderST-ELC39Floor Cassette HolderStarter39Colonoscopy NewStarter39Colonoscopy NewStarter39Colonoscopy NewMamo Film Viewing Boxes - Shutter40Marmo Film Viewing Boxes - Shutter40Dental Film Viewing Boxes41Dental Film Viewing Boxes44Benches44Gassette Transfer Cabinet44Cassette Transfer Cabinet45Colonstruct58Colonstruct58Colonstruct58Colonstruct58Colonstruct58Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59Colonstruct59		38	Positioning Pads – Standard Set	51
X-RAY FILM VIEWING BOXES - SHUTTERS38Face Support For Adults51ELC38Children Positioner - For Babies51X-RAY FILM VIEWING BOXES - STANDARD39X-Ray Mattress51ST39X-Ray Mattress51ST-ELC39Wall Cassette Holder52SP-ELC39Floor Cassette Holder52PFLorescent Tube39Starter53Starter39Colonoscopy New53Colonoscopy Refurbished5353X-RAY FILM VIEWING BOXES - Shutter40MaRNOSTIC53Mamo Film Viewing Boxes - Shutter40MaROSTIC INSTRUMENTS53X-RAY FILM VIEWING BOXES - BALESSED VIEWER40UITRASOUND54MAUAL X-RAY FILM VIEWING BOXES - DENTAL40UITRASOUND54DARKROM43ARCHIVING5558X-RAY FILM VIEWING BOXES - DENTAL40UITRASOUND54DARKROM43ARCHIVING5558Thermo4445CONTROL OF FILM PROCESSING58Thermo45Sensitometer Sensix58Thermo45Sensitometer Sensix58Thermo45CONTROL OF FILM PROCESSING58CONTANCY CHECK58Sensitometer Sensix58CONTAV CHECK58Sensitometer Sensix58CONTAV CHECK59Sensitometer Sensix58CONTAV CHECK59Sensitometer Sensix58CONTAVI CHECK59Sensit	LED-NGP Models	38		51
X-RAY FILM VIEWING BOXES - SHUTTERS38Head Support Left & Right For Adults51ELC38Children Positioner - For Babies51ST39Sand Bags (With Additional Holder)51X-RAY FILM VIEWING BOXES - STANDARD39X-Ray Mattress51ST39Table Top Cassette Holder52SPS-ELC39Floor Cassette Holder52SPARE PARTS39Floor Cassette Holder53Starter39Colonoscopy New53Starter39Colonoscopy New53Starter39Colonoscopy New53Starter39Colonoscopy New53K-RAY FILM VIEWING BOXES - MAMMO40Mammo Film Viewing Boxes - Shutter40Mamo Film Viewing Boxes - Shutter40Ultrasound Gel54K-RAY FILM VIEWING BOXES - DENTAL40Ultrasound Gel54DARKROOM43ARCHIVING5555VERNITURE4445VUITY CONTROL OF FILM PROCESSING55MANUAL X-RAY FILM PROCESSING44445556Mano45Densitometer Densix5858Thermo45Densitometer Densix58EQUIPMENT46CONSTANCY CHECK (IN MAMMOGRAPHY59Safelight47MACESSONIES47ACCESSONIES47MAESURING INSTRUMENTS DR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47MAESURING LINS				
ELC38Children Positioner - For Babies51Sand Bags (With Additional Holder)51X-RAY FILM VIEWING BOXES - STANDARD39X-Ray Mattress51ST39ST39ST-ELC39SPS-ELC39Fluorescent Tube39Starter39Colonoscopy New53Colonoscopy Refurbished54Mammo Film Viewing Boxes - Shutter40Marcessed Viewer Set40Ultrasound Gel54Verwing Boxes40Ultrasound Probe Cleaning Spray54DARKROOM43Benches44 / 45K-RAY GUALITY CONTROL OF FILM PROCESSING58Constancer Check58Constancer Check58 <t< td=""><td>X-RAY FILM VIEWING BOXES – SHUTTERS</td><td>38</td><td></td><td></td></t<>	X-RAY FILM VIEWING BOXES – SHUTTERS	38		
X-RAY FILM VIEWING BOXES - STANDARD39Sand Bags (With Additional Holder)51X-RAY FILM VIEWING BOXES - STANDARD39Table Top Cassette Holder52ST-ELC39Table Top Cassette Holder52SPS-ELC39Fluore Scent Holder52SPARE PARTS39Fluore Scent Tube39Fluore Scent Tube39Colonoscopy New53Starter39Colonoscopy New53Colonoscopy Refurbished5353X-RAY FILM VIEWING BOXES - MAMMO40UITASOUNDManno Film Viewing Boxes - Shutter40UITASOUNDDARKROOM43ARCHIVING54VARNUAL X-RAY FILM PROCESSING4444Benches44 / 4555Table4455EQUIPMENT46CONSTANCY CHECK58Cassette Transfer Cabinet46CONSTANCY CHECK58Film Hanger47MAMMORAPHY59ACCESSORIES47MAMMAGRAPHY59Film Hanger47MAMMAGRAPHY59Film Hanger Storage Rack47MALING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger Storage Rack47MAMMAGRAPHY59Film Hanger Storage Rack47Kasuning INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger Storage Rack47Kasuning INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger Storage Rack47Kasuning INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger Storage Rack47Kasuning		38		51
X-RAY FILM VIEWING BOXES - STANDARD39X-Ray Mattress51ST39Table Top Cassette Holder52SPS-ELC39Walt Cassette Holder52SPS-ELC39Floor Cassette Holder52SPARE PARTS39Floor Cassette Holder53Starter39DIAGNOSTIC53Starter39Colonoscopy New53Colonoscopy New53Colonoscopy New53Colonoscopy New53Salpingography Set53X-RAY FILM VIEWING BOXES - MAMMO40Ultrasound Gel54Mammo Film Viewing Boxes - Shutter40Ultrasound Gel54Marcessed Viewer Set40Ultrasound Gel54DARKROOM43ARCHIVING55FURNITURE445455MANOALX-RAY FILM PROCESSING45Sensitometer Sensix58Table45CONSTANCY CHECK58EQUIPMENT46CONSTANCY CHECK58EQUIPMENT47CONSTANCY CHECK59Safelight47MAMAMAGRAPHY59ACCESSONIES47MASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47MASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger Storage Rack47Extension Cable WOW59				51
ST39Table Top Cassette Holder52ST-ELC39Wall Cassette Holder52SPS-ELC39Floor Cassette Holder52PFloor Cassette Holder52PFLORESCENT Tube39Starter39Starter39Starter39Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40Marcessed Viewer Set40Dental Film Viewing Boxes40ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND54ULTRASOUND55FURNITURE44Benches44/45Table55CONSTANCY CHECK58EQUIPMENT66Film Dryer66CACESSORIES47ACCESSORIES47Film Hanger47Film Hanger Storage Rack47MANDAL STARE Case Storage Rack59Extension Cable WGW <td>X-RAY FILM VIEWING BOXES – STANDARD</td> <td>39</td> <td></td> <td></td>	X-RAY FILM VIEWING BOXES – STANDARD	39		
ST-ELC39Wall Cassette Holder52SPS-ELC39Floor Cassette Holder52Fluorescent Tube39JJAGNOSTIC53Starter39DIAGNOSTIC53Starter39Colonoscopy New53Colonoscopy Refurbished53Colonoscopy Refurbished53X-RAY FILM VIEWING BOXES - MAMMO40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40ULTRASOUND54X-RAY FILM VIEWING BOXES - DENTAL40ULTRASOUND54Dental Film Viewing Boxes40Ultrasound Gel54PRINTURE4455X-RAY FILM PROCESSING55Mano45Sensitometer Sensix58Datk KROOM43Colonytry (DATIROL OF FILM PROCESSING58Mano45CONSTANCY CHECK IN MAMMOGRAPHY59Safelight47CONSTANCY CHECK IN MAMMOGRAPHY59ACCESSORIES47MARA halogue Test Phantom59Film Hanger47MARA halogue Test Sons59Film Hanger Storage Rack47MARA cable WGW59				
SPS-ELC39Floor Cassette Holder52SPARE PARTS39DIAGNOSTIC53Fluorescent Tube39DIAGNOSTIC53Starter39Colonoscopy New53Colonoscopy Refurbished53Colonoscopy Refurbished53X-RAY FILM VIEWING BOXES - MAMMO40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40DIAGNOSTICS INSTRUMENTS53Salpingography Set53X-RAY FILM VIEWING BOXES - DENTAL40Ultrasound Gel54Darkaf Film Viewing Boxes40Ultrasound Probe Cleaning Spray54DARKROOM43ARCHIVING55Thermo444455Table445656EQUIPMENT46CONSTANCY CHECK58Constancy Check Transfer Cabinet4659ACCESSORIES4777Film Hanger47MAGNI MAM Analogue Test Phantom59Film Hanger47MARMEINS FOR ACCEPTANCE TESTS59Film Hanger Storage Rack47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Extension Cable WoW595959Extension Cable WoW5959				
SPARE PARTS39Fluorescent Tube39Starter39Starter39Colonoscopy New53Colonoscopy New53Colonoscopy Refurbished53X-RAY FILM VIEWING BOXES - MAMMO40Mammo Film Viewing Boxes - Shutter40Marmo Film Viewing Boxes - Shutter40Recessed Viewer Set40DiaGNOSTICS INSTRUMENTS53Salpingography Set53Salpingography Set54UITRASOUND54UITRASOUND54Darkar Film Viewing Boxes40UITrasound Gel54FURNITURE44Benches44 / 45Manual X-RAY FILM PROCESSING44Manual X-RAY FILM PROCESSING55Manual X-RAY FILM PROCESSING58Constancer Cabinet45EQUIPMENT46Film Dryer46Film Dryer46Film Dryer46Cassette Transfer Cabinet47ACCESSORIES47Film Hanger47Film Hanger47Film Hanger47Film Hanger Storage Rack47				
SPARE PARTS 39 Fluorescent Tube 39 Starter 39 Starter 39 Starter 39 Colonoscopy New 53 Colonoscopy Refurbished 53 X-RAY FILM VIEWING BOXES - MAMMO 40 Mammo Film Viewing Boxes - Shutter 40 Recessed Viewer Set 40 WITRASOUND 54 Dental Film Viewing Boxes 40 DarkKOOM 43 FURNITURE 44 Benches 44 / 45 MANUAL X-RAY FILM PROCESSING 44 / 45 Thermo 45 Colonstruct VIEW 58 MANUAL X-RAY FILM PROCESSING 45 Constancer Cabinet 46 Film Dryer 46 Cassette Transfer Cabinet 46 Cassette Transfer Cabinet 47 ACCESSORIES 47 MASURING INSTRUMENTS FOR ACCEPTANCE TESTS 59 Film Hanger 47 Film Hanger Storage Rack 47	515 220			
Fluorescent Tube39DIAGNOSTIC53Starter39Colonoscopy New53Starter39Colonoscopy Refurbished53X-RAY FILM VIEWING BOXES - MAMMO40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40DIAGNOSTICS INSTRUMENTS53Salpingography Set53X-RAY FILM VIEWING BOXES - RECESSED VIEWER40Wiewing Boxes - DENTAL40Uitrasound GelX-RAY FILM VIEWING BOXES - DENTAL40Dental Film Viewing Boxes40Ultrasound Probe Cleaning Spray54DARKROOM43FURNITURE44Benches44 / 45MANUAL X-RAY FILM PROCESSING58Mano45Table45CONSTANCY CHECK58CONSTANCY CHECK58CONSTANCY CHECK58CONSTANCY CHECK58CONSTANCY CHECK58CONSTANCY CHECK58CONSTANCY CHECK58Film Dryer46CONSTANCY CHECK59Safelight47ACCESSORIES47Film Hanger47Film Hanger Storage Rack47Film Hanger Storage Rack47Extension Cable WGW59	SPARE PARTS	39		
Starter39Colonoscopy New53X-RAY FILM VIEWING BOXES - MAMMO40Marmo Film Viewing Boxes - Shutter40Marmo Film Viewing Boxes - Shutter40Recessed Viewer Set40Recessed Viewer Set40Dental Film Viewing Boxes40Dark ROOM43FURNITURE44Benches44 / 45Mano45Table45Table45Colonoscopy New58Colonoscopy Refurbished59Colonoscopy Refurbished53Colonoscopy Refurbished53Colonoscopy Refurbished53Salpingography Set53Salpingography Set54Ultrasound Gel54Colonoscopy Refurbished54Colonoscopy Refurbished54Colonoscopy Refurbished54Colonoscopy Refurbished54Colonoscopy Refurbished54Colonoscopy Refurbished54Colonoscopy Refurbished55Colonoscopy Refurbished55Colonoscopy Refurbished55Colonoscopy Refurbished56Colonoscopy Refurbished57Colonoscopy Refurbished58Colonoscopy Refurbished58Colonoscopy Refurbished58Colonoscopy Refurbished58Colonoscopy Refurbished58Colonoscopy Refurbished58Colonoscopy Refurbished58Colonoscopy Refurbished58Colonoscopy Refurbished <td></td> <td></td> <td>DIAGNOSTIC</td> <td>53</td>			DIAGNOSTIC	53
X-RAY FILM VIEWING BOXES - MAMMO40Mammo Film Viewing Boxes - Shutter40Mammo Film Viewing Boxes - Shutter40Recessed Viewer Set40Recessed Viewer Set40Dental Film Viewing Boxes40Darkkroom43FURNITURE44Benches44 / 45Thermo45Sensitometer Sensix58Densitometer Sensix58Colonoscopy Refurbished53Salpingography Set54Jakkroom43ARKROOM43FURNITURE44Benches44 / 45Table45Colonoscopy Refurbished58Colonoscopy Refurbished59Colonoscopy Refurbished59Colonoscopy Refurbished54Jakkroom43Accessories44 / 45Kanan45Sensitometer Sensix58Constancy CHECK58Constancy CHECK58Constancy CHECK58Constancy CHECK58Constancy CHECK IN MAMMOGRAPHY59Safelight47Accessories47Film Hanger47Film Hanger Storage Rack47Film Hanger Storage Rack47Extension Cable Wolw59				
X-RAY FILM VIEWING BOXES - MAMMO 40 Mammo Film Viewing Boxes - Shutter 40 DIAGNOSTICS INSTRUMENTS 53 Salpingography Set 54 Ultrasound Gel 54 Viewer Set 40 Dental Film Viewing Boxes 40 Ultrasound Probe Cleaning Spray 54 DARKROOM 43 FURNITURE 44 Benches 44 / 45 X-RAY FILM PROCESSING 55 Mano 45 Thermo 45 Table 45 Film Dryer 46 Constancy CHECK 58 <	Starter	37		
Mammo Film Viewing Boxes - Shutter40DIAGNOSTICS INSTRUMENTS53Salpingography Set53Salpingography Set53Salpingography Set53Recessed Viewer Set40WITRASOUND54Utrasound Gel54Dental Film Viewing Boxes40DARKROOM43FURNITURE44Benches44 / 45MANUAL X-RAY FILM PROCESSING44MANUAL X-RAY FILM PROCESSING55Thermo45Table45FUIPMENT46Cassette Transfer Cabinet46Film Dryer46Cassette Transfer Cabinet47ACCESSORIES47Film Hanger47Film Hanger47Film Hanger Storage Rack47Film Hanger Storage Rack47	X-RAY FILM VIEWING BOXES – MAMMO	40		
Salpingography Set53SARAY FILM VIEWING BOXES - RECESSED VIEWER40Recessed Viewer Set40UITRASOUND54WITRASOUND54UItrasound Gel54X-RAY FILM VIEWING BOXES - DENTAL40Dental Film Viewing Boxes40UItrasound Probe Cleaning Spray54DARKROOM43FURNITURE44Benches44 / 45MANUAL X-RAY FILM PROCESSING45MANUAL X-RAY FILM PROCESSING58Mano45Table45EQUIPMENT46Constancy CHECK58Film Dryer46Cassette Transfer Cabinet46Safelight47ACCESSORIES47Film Hanger47Film Hanger Storage Rack47Extension Cable W6W59			DIAGNOSTICS INSTRUMENTS	53
X-RAY FILM VIEWING BOXES - RECESSED VIEWER 40 Recessed Viewer Set 40 Ultrasound Gel 54 X-RAY FILM VIEWING BOXES - DENTAL 40 Dental Film Viewing Boxes 40 Ultrasound Probe Cleaning Spray 54 DARKROOM 43 FURNITURE 44 Benches 44 / 45 MANUAL X-RAY FILM PROCESSING 44 Mano 45 Table 45 FUINTEN 46 CONSTANCY CHECK 58 CONSTANCY CHECK IN MAMOGRAPHY 59 Safelight 47 ACCESSORIES 47 Film Hanger 47 MANGER Strage Rack 47	mannio i mi tretting boxes - shatter			
Recessed Viewer Set40ULTRASOUND54X-RAY FILM VIEWING BOXES - DENTAL40Ultrasound Gel54Dental Film Viewing Boxes40Ultrasound Probe Cleaning Spray54DARKROOM43ARCHIVING55FURNITURE44X-Ray Film Envelopes55MANUAL X-RAY FILM PROCESSING44 / 45X-Ray Film Envelopes55MANUAL X-RAY FILM PROCESSING45Sensitometer Sensix58Thermo45Densitometer Densix58Table45CONSTANCY CHECK58Film Dryer46CONSTANCY CHECK IN MAMMOGRAPHY59ACCESSORIES47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59	X-RAY FILM VIEWING ROXES - RECESSED VIEWER	40	Sulphigography Sec	
With an and the second secon			III TRASOUND	54
X-RAY FILM VIEWING BOXES - DENTAL40Electrode Spray54Dental Film Viewing Boxes40Ultrasound Probe Cleaning Spray54DARKROOM43ARCHIVING55FURNITURE444455Benches44 / 4555MANUAL X-RAY FILM PROCESSING4445MANUAL X-RAY FILM PROCESSING4556MANUAL X-RAY FILM PROCESSING4556Mano4556Thermo4556Table4558CONSTANCY CHECK58CONSTANCY CHECK58CONSTANCY CHECK IN MAMMOGRAPHY59Safelight47ACCESSORIES47Film Hanger47Film Hanger Storage Rack47	necessed viewer set	10		
Dental Film Viewing Boxes40Ultrasound Probe Cleaning Spray54DARKROOM43ARCHIVING55FURNITURE44ARCHIVING55Benches44 / 45X-Ray Film Envelopes55MANUAL X-RAY FILM PROCESSING45X-RAY QUALITY57MANUAL X-RAY FILM PROCESSING45Sensitometer Sensix58Mano45Sensitometer Densix58Thermo45Constance (HECK)58Table45Constance (HECK)58EQUIPMENT46Constance (HECK)58Film Dryer46Constance (HECK)59Safelight47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Accessories47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47Extension Cable W6W59	X-RAV FILM VIEWING ROXES - DENTAL	40		
DARKROOM43 ARCHIVINGARCHIVINGFURNITURE44 Benches44Benches44 / 45MANUAL X-RAY FILM PROCESSING44Mano45Mano45Thermo45Table45EQUIPMENT46Film Dryer46Gassette Transfer Cabinet46Safelight47ACCESSORIES47Film Hanger47Film Hanger47Film Hanger Storage Rack47				
FURNITURE44X-Ray Film Envelopes55Benches44 / 45X-Ray GUALITY57MANUAL X-RAY FILM PROCESSING45X-RAY QUALITY57MANO45Sensitometer Sensix58Mano45Sensitometer Densix58Thermo45Densitometer Densix58Table45CONSTANCY CHECK58EQUIPMENT46CONNY II - Digital Dosemeter58Film Dryer46CONSTANCY CHECK IN MAMMOGRAPHY59ACCESSORIES47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59	Dental Finn Viewing Boxes	-0	on asound hobe cleaning spray	54
Benches44 / 45MANUAL X-RAY FILM PROCESSING44 / 45MANUAL X-RAY FILM PROCESSING57QUALITY CONTROL OF FILM PROCESSING58Mano45Thermo45Table45EQUIPMENT46Film Dryer46Cassette Transfer Cabinet46Safelight47Accessories47Film Hanger47Film Hanger47Film Hanger Storage Rack44 / 45				
X-RAY QUALITY57MANUAL X-RAY FILM PROCESSING45Mano45Mano45Sensitometer Sensix58Thermo45Table45EQUIPMENT46Film Dryer46Cassette Transfer Cabinet46Safelight47ACCESSORIES47Film Hanger47Film Hanger47Film Hanger Storage Rack47Extension Cable W6W59			X-Ray Film Envelopes	55
MANUAL X-RAY FILM PROCESSING45QUALITY CONTROL OF FILM PROCESSING58Mano45Sensitometer Sensix58Thermo45Densitometer Densix58Table45CONSTANCY CHECK58EQUIPMENT46CONNY II – Digital Dosemeter58Film Dryer46CONSTANCY CHECK IN MAMMOGRAPHY59Safelight47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59	Benches	44 / 45		
Mano45Sensitometer Sensix58Thermo45Densitometer Densix58Table45CONSTANCY CHECK58EQUIPMENT46CONNY II – Digital Dosemeter58Film Dryer46CONSTANCY CHECK IN MAMMOGRAPHY59Safelight47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59				
Thermo45 TableDensitometer Densix58 Constancy CHECKEQUIPMENT46 Film Dryer46 Cassette Transfer Cabinet46 Constancy CHECK IN MAMMOGRAPHY58 Constancy CHECK IN MAMMOGRAPHY58 Constancy CHECK IN MAMMOGRAPHYAccessories47 Film Hanger47 Film Hanger Storage Rack47 Film Cable W6WMEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59 Sa Film Cable W6W				
Table45EQUIPMENT46Film Dryer46Cassette Transfer Cabinet46Cassette Transfer Cabinet46Safelight47ACCESSORIES47Film Hanger47Film Hanger Storage Rack47				
EQUIPMENT46CONSTANCY CHECK58EQUIPMENT46CONNY II – Digital Dosemeter58Film Dryer46CONSTANCY CHECK IN MAMMOGRAPHY59Cassette Transfer Cabinet46CONSTANCY CHECK IN MAMMOGRAPHY59Safelight47NORMI MAM Analogue Test Phantom59ACCESSORIES47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59			Densitometer Densix	58
EQUIPMENT46CONNY II – Digital Dosemeter58Film Dryer4646Cassette Transfer Cabinet466000000000000000000000000000000000000	Table	45	CONSTANCY CHECK	58
Cassette Transfer Cabinet46CONSTANCY CHECK IN MAMMOGRAPHY59Safelight47NORMI MAM Analogue Test Phantom59ACCESSORIES47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59		46		
Safelight47NORMI MAM Analogue Test Phantom59ACCESSORIES47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59		46		
ACCESSORIES47MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS59Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59		46		
Film Hanger47DIADOS Detectors59Film Hanger Storage Rack47Extension Cable W6W59	Safelight	47	NORMI MAM Analogue Test Phantom	59
Film Hanger Storage Rack47Extension Cable W6W59	ACCESSORIES	47	MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS	59
Film Hanger Storage Rack47Extension Cable W6W59	Film Hanger	47	DIADOS Detectors	59
		47	Extension Cable W6W	59
		47	DIADOS Cassette Adaptor	

MULTIMETER	59	MOBILE F
DIAVOLT Uni	59	MUBILE F Villa
DIAVOLT Multi	59	Villa
DIAVOLT RAD/FLU	59	
DIAVOLT MAM	59	маммод
		Villa
X-RAY PHANTOMS FOR PATIENT SIMULATION	60	Villa
X-Ray Phantoms	60	Villa
MEASURING OF DOSE RATE	60	STRETCHE
DIAMENTOR M4	60	TT 9
Adoption Rails "P"	60	TT9
Adoption Rails "S"	60	
X-RAY FILM PROCESSORS	63	DR DIGITA Villa
AUTOMATIC PROCESSORS	64 / 65	Villa
PROTEC® OPTIMAX®	64	VIIIC
PROTEC® OPTIMAX 2010®	64	DENTAL P
PROTEC® COMPACT 2®	65	
ACCESCODIES		DENTAL P
ACCESSORIES CLOSED BASE CABINET COMPACT 2°	65 65	DENTAL 3
CLOSED BASE CABINET COMPACT 2	05	DENTALS
SPARE PARTS	65	INTRA OR
Basic Spare Parts Set	65	Sca
Spare Parts Set	65	Vide
Spare Parts	65	
		DENTALI
AUTOMATIC PROCESSORS MAMMOGRAPHY	66	DEN
PROTEC® Optimax Mammo®	66	DEN
PROTEC [®] Compact 2 Mammo [®]	66	PORTABL
	00	me
AUTOMATIC PROCESSORS DENTAL	67	me
DÜRR DENTAL XR 24 Pro	67	me〉
GIRARDELLI X-3D X-Ray units	67	me)
		me)
X-RAY UNITS	69	meک
GENERAL RADIOGRAPHY SYSTEMS	70	
Villa moviplan 800	70	MOBILE S
Villa moviplan iC	70	PXN PXN
CEILING TUBE STAND	70	
Villa LEM Plus	70	MRI PR
Villa LEM Plus iC	70	MRIEAR
		MRI
R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS	71	MRI
Villa apollo	71	MRI
Villa apollo EZ DRF	71	MRI
Villa apollo EZ	71 71	MRI
Villa apollo DRF Villa apollo DRF open	71	MRI EYE I
	12	MRIEIEI
MOBILE RADIOGRAPHY UNITS	72	MRI
Villa Visitor T4	72	MRI
Villa Visitor T30C	72	
Villa Visitor T30 C-DR	73	MRI ACCE
Villa Visitor T30 M	73	MRI
Villa Visitor T30 M-DR	73	MRI
		MRI
R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS TILTING TABLES	74	MRI
Villa vision	74	MRI

Villa Arcovis 3000S74Villa Arcovis 3000R74MAMMOGRAPHY X-RAY UNITS75Villa Melody III75Villa Melody III D75Villa Melody III D TS75TT 920175TT 920275DR DIGITAL RADIOGRAPHY SYSTEMS76Villa Armonicus76Villa Armonicus76Villa Moviplan IC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS77Scanograph77Videograph77Videograph77Videograph79meX+4079meX+4079meX+4079meX+4079meX+4079meX+4079meX+4079meX+4079MRI PROTECTION83MRI Earphone84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmulfs84MRI Hygienic Layer for Acoustic Earmulfs85MRI Skin Marker / MR-Spots85MRI Skin Marker / MR-Spots85MRI IN Inimutfs85MRI Skin Marker / MR-Spots85MRI No Stapes85MRI No Stapes85MRI Prism Glasses85MRI VB Stable Holder86MRI Waste Bin86	MOBILE FLUOROSCOPY UNITS	74
MAMMOGRAPHY X-RAY UNITS 75 Villa Melody III D 75 Villa Melody III D 75 STRETCHER 75 TT 9201 75 TT9202 75 DR DIGITAL RADIOGRAPHY SYSTEMS 76 Villa Armonicus 76 Villa Armonicus 76 DENTAL PANORAMIC SYSTEMS 76 DENTAL PANORAMIC SYSTEMS 76 DENTAL PANORAMIC SYSTEMS 77 INTRA ORAL IMAGING SOLUTIONS 77 Videograph 77 Videograph 77 DENTAL INTRA ORAL - WALL 78 DENTAL INTRA ORAL X-RAY UNITS 78 DENTAL INTRAORAL - MOBILE 79 meX+40 79 meX+40 79 meX+40 79 meX+40 79 meX+40 79 meX+20 79 meX+40 79 meX+40 79 meX+40 79 meX+20 79 meX+20 79 meX+40 79 meX+40	Villa Arcovis 3000S	74
Villa Melody III 75 Villa Melody III D 75 Villa Melody III D TS 75 STRETCHER 75 TT 9201 75 TT 9202 75 DR DIGITAL RADIOGRAPHY SYSTEMS 76 Villa Armonicus 76 Villa Armonicus 76 DENTAL PANORAMIC SYSTEMS 76 DENTAL PANORAMIC SYSTEMS 76 DENTAL PANORAMIC SYSTEMS 76 DENTAL PANORAMIC SYSTEMS 77 INTRA ORAL IMAGING SOLUTIONS 77 Scanograph 77 Videograph 77 DENTAL INTRA ORAL X-RAY UNITS 78 DENTAL INTRA ORAL - WALL 78 DENTAL INTRAORAL - MOBILE 78 PORTABLE X-RAY UNITS 79 meX+20 79 meX+40 79 meX+20BT 80 meX+40BT 80 MBIL E STANDS 81 PXMS-1800 81 PXMS-2010 81 MRI PROTECTION 84 MRI PROTECTION 84 MRI Hygieni	Villa Arcovis 3000R	74
Villa Melody III D75Villa Melody III D TS75STRETCHER75TT 920175TT 920275DR DIGITAL RADIOGRAPHY SYSTEMS76Villa Armonicus76Villa Moviplan IC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS76DENTAL DANORAMIC SYSTEMS77INTRA ORAL IMAGING SOLUTIONS77Scanograph77Videograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL – WALL78DENTAL INTRAORAL – MOBILE79meX+4079meX+4079meX+4079meX+4079meX+4079meX+4079meX+40BT80MOBILE STANDS81PXMS-201081MRI PROTECTION83MRI Earplug84MRI Harphone84MRI Hygienic Disposable Coatings84MRI Hygienic Disposable Coatings84MRI Set Of Corrective Spectacles85MRI Set Of Corrective Spectacles85MRI Sothe Holder86MRI Foot Steps86	MAMMOGRAPHY X-RAY UNITS	75
Villa Melody III D TS75STRETCHER75TT 920175TT 920275DR DIGITAL RADIOGRAPHY SYSTEMS76Villa Armonicus76Villa Moviplan iC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS WITH CEPH.76DENTAL DA CRAT SYSTEMS77INTRA ORAL IMAGING SOLUTIONS77Scanograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+2079meX+4079meX+4079meX+4081PXMS-180081PXMS-180081PXMS-201081MRI Earphone84MRI Earphone84MRI PROTECTION85MRI PROTECTION85MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI Set Of Corrective Spectacles85MRI Disposable Electrode85MRI Stin Marker / MR-Spots85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Pott Steps86	Villa Melody III	75
Villa Melody III D TS75STRETCHER75TT 920175TT 920275DR DIGITAL RADIOGRAPHY SYSTEMS76Villa Armonicus76Villa Moviplan iC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS WITH CEPH.76DENTAL DANORAMIC SYSTEMS WITH CEPH.76DENTAL DANORAMIC SYSTEMS77INTRA ORAL IMAGING SOLUTIONS77Scanograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL – WALL78DENTAL INTRAORAL – MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+4079meX+4079meX+4081PXMS-180081PXMS-180081PXMS-201081MRI Earphone84MRI MI Harplug84MRI Harplug84MRI Harplug84MRI Prism Glasses85MRI Stin Marker / MR-Spots85MRI Stin Marker / MR-Spots85MRI Stin Soule Electrode85MRI Pot Steps86		75
TT 920175TT920275DR DIGITAL RADIOGRAPHY SYSTEMS76Villa Armonicus76Villa Moviplan IC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS WITH CEPH.76DENTAL DANORAMIC SYSTEMS77INTRA ORAL IMAGING SOLUTIONS77Scanograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+4079meX+4080MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI Ler PROTECTION85MRI Set Of Corrective Spectacles85MRI Set Of Corrective Spectacles85MRI Set Of Corrective Spectacles85MRI Sottol Holder86MRI Foot Steps86		75
TT920275DR DIGITAL RADIOGRAPHY SYSTEMS76Villa Armonicus76Villa Moviplan iC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS WITH CEPH.76DENTAL DANORAMIC SYSTEMS WITH CEPH.76DENTAL J3D CBCT SYSTEMS77Scanograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - MOBILE79meX+2079meX+4079meX+10079meX+4079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Hygienic Disposable Coatings84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI Set Of Corrective Spectacles85MRI Set Of Corrective Spectacles85MRI Shin Marker / MR-Spots85MRI Shin Marker / MR-Spots85MRI Sottel Holder86MRI Foot Steps86	STRETCHER	75
DR DIGITAL RADIOGRAPHY SYSTEMS 76 Villa Armonicus 76 Villa Moviplan iC / DR 76 DENTAL PANORAMIC SYSTEMS 76 DENTAL PANORAMIC SYSTEMS 76 DENTAL PANORAMIC SYSTEMS WITH CEPH. 76 DENTAL 3D CBCT SYSTEMS 77 INTRA ORAL IMAGING SOLUTIONS 77 Scanograph 77 Videograph 77 DENTAL INTRA ORAL X-RAY UNITS 78 DENTAL INTRAORAL – WALL 78 DENTAL INTRAORAL – MOBILE 78 PORTABLE X-RAY UNITS 79 meX+40 79 meX+40 79 meX+40 79 meX+40 79 meX+40BT 80 MOBILE STANDS 81 PXMS-2010 81 MRI PROTECTION 84 MRI PROTECTION 84 MRI MI Harphone 84 MRI MI MINIMITS 85 MRI Explug 84 MRI Prism Glasses 85 MRI EXE PROTECTION 85 MRI Exerplug 84	TT 9201	75
Villa Armonicus76Villa Moviplan iC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS WITH CEPH.76DENTAL 3D CBCT SYSTEMS77INTRA ORAL IMAGING SOLUTIONS77Scanograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI Earplug84MRI Earphone84MRI Hygienic Layer for Acoustic Earmuffs84MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI Foot Steps86	TT9202	75
Villa Moviplan iC / DR76DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS WITH CEPH.76DENTAL 3D CBCT SYSTEMS77INTRA ORAL IMAGING SOLUTIONS77Scanograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - MOBILE79meX+2079meX+4079meX+4079meX+4079meX+2079MRX PADENTAL INTRAORAL - MOBILE78PORTABLE X-RAY UNITS79MeX+2079meX+2079MRX+20BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI Earphone84MRI Earphone84MRI Hygienic Disposable Coatings84MRI Eye Cover85MRI Skin Marker / MR-Spots85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Poot Steps86	DR DIGITAL RADIOGRAPHY SYSTEMS	76
DENTAL PANORAMIC SYSTEMS76DENTAL PANORAMIC SYSTEMS WITH CEPH.76DENTAL 3D CBCT SYSTEMS77INTRA ORAL IMAGING SOLUTIONS77Scanograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - MOBILE78PORTABLE X-RAY UNITS79meX+4079meX+4079meX+4079meX+4079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI EAR PROTECTION84MRI Earplug84MRI Earplug84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Eye Cover85MRI Skin Marker / MR-Spots85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI Poot Steps86	Villa Armonicus	76
DENTAL PANORAMIC SYSTEMS WITH CEPH. 76 DENTAL 3D CBCT SYSTEMS 77 INTRA ORAL IMAGING SOLUTIONS 77 Scanograph 77 Videograph 77 DENTAL INTRA ORAL X-RAY UNITS 78 DENTAL INTRAORAL – WALL 78 DENTAL INTRAORAL – MOBILE 78 PORTABLE X-RAY UNITS 79 meX+20 79 meX+40 79 meX+40 79 meX+20BT 80 meX+20BT 80 MOBILE STANDS 81 PXMS-1800 81 PXMS-2010 81 MRI EAR PROTECTION 84 MRI Earplug 84 MRI EAR PROTECTION 84 MRI Hygienic Disposable Coatings 84 MRI Hygienic Disposable Coatings 84 MRI EYE PROTECTION 85 MRI EYE Over 85 MRI Skin Marker / MR-Spots 85 MRI Disposable Electrode 85 MRI Disposable Electrode 85 MRI IV Bottle Holder 86	Villa Moviplan iC / DR	76
DENTAL 3D CBCT SYSTEMS 77 INTRA ORAL IMAGING SOLUTIONS 77 Scanograph 77 Videograph 77 DENTAL INTRA ORAL X-RAY UNITS 78 DENTAL INTRAORAL – WALL 78 DENTAL INTRAORAL – MOBILE 78 PORTABLE X-RAY UNITS 79 meX+20 79 meX+40 79 meX+40 79 meX+40 79 meX+40 79 meX+40 79 meX+20BT 80 meX+40BT 80 MOBILE STANDS 81 PXMS-1800 81 PXMS-2010 81 MRI Earphone 84 MRI Earphone 84 MRI Hygienic Disposable Coatings 84 MRI Hygienic Layer for Acoustic Earmuffs 84 MRI Eye Cover 85 MRI Set Of Corrective Spectacles 85 MRI Set Of Corrective Spectacles 85 MRI Disposable Electrode 85 MRI VBottle Holder 86 MRI Foot Steps 86 <td>DENTAL PANORAMIC SYSTEMS</td> <td>76</td>	DENTAL PANORAMIC SYSTEMS	76
INTRA ORAL IMAGING SOLUTIONS 77 Scanograph 77 Videograph 77 DENTAL INTRA ORAL X-RAY UNITS 78 DENTAL INTRAORAL - WALL 78 DENTAL INTRAORAL - MOBILE 78 PORTABLE X-RAY UNITS 79 meX+20 79 meX+40 79 meX+40 79 meX+40 79 meX+40 79 meX+20BT 80 meX+40BT 80 MOBILE STANDS 81 PXMS-1800 81 PXMS-2010 81 MRI Earplug 84 MRI Earplug 84 MRI Earplug 84 MRI Earplug 84 MRI Hygienic Disposable Coatings 84 MRI Hygienic Layer for Acoustic Earmuffs 84 MRI Eye Cover 85 MRI Skin Marker / MR-Spots 85 MRI Skin Marker / MR-Spots 85 MRI Disposable Electrode 85 MRI VB ottle Holder 86	DENTAL PANORAMIC SYSTEMS WITH CEPH.	76
Scanograph77Videograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL – WALL78DENTAL INTRAORAL – MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+4079meX+10079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Ear phone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Eye Cover85MRI Eye Cover85MRI Prism Glasses85MRI Skin Marker / MR-Spots85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI VB ottle Holder86MRI Foot Steps86	DENTAL 3D CBCT SYSTEMS	77
Scanograph77Videograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL – WALL78DENTAL INTRAORAL – MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+4079meX+10079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Ear phone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Eye Cover85MRI Eye Cover85MRI Prism Glasses85MRI Skin Marker / MR-Spots85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI VB ottle Holder86MRI Foot Steps86		77
Videograph77Videograph77DENTAL INTRA ORAL X-RAY UNITS78DENTAL INTRAORAL – WALL78DENTAL INTRAORAL – MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+4079meX+10079meX+20BT80meX+40BT81PXMS-180081PXMS-201081MRI PROTECTION84MRI Ear phone84MRI Earphone84MRI Hygienic Disposable Coatings84MRI Eye Cover85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI VB ottle Holder86MRI Foot Steps86		
DENTAL INTRA ORAL X-RAY UNITS 78 DENTAL INTRAORAL – WALL 78 DENTAL INTRAORAL – MOBILE 78 PORTABLE X-RAY UNITS 79 meX+20 79 meX+40 79 meX+40 79 meX+100 79 meX+20BT 80 meX+40BT 80 MOBILE STANDS 81 PXMS-1800 81 PXMS-2010 81 MRI PROTECTION 84 MRI Earplug 84 MRI Earplug 84 MRI Hygienic Disposable Coatings 84 MRI Hygienic Layer for Acoustic Earmuffs 84 MRI EYE PROTECTION 85 MRI Eye Cover 85 MRI Skin Marker / MR-Spots 85 MRI ACCESSORIES 85 / 86 MRI Skin Marker / MR-Spots 85 MRI VB ottle Holder 86 MRI Foot Steps 86		
DENTAL INTRAORAL - WALL78DENTAL INTRAORAL - MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI EAR PROTECTION84MRI Earplug84MRI Earplug84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI Disposable Electrode85MRI VB ottle Holder86MRI Foot Steps86	videograph	//
DENTAL INTRAORAL - MOBILE78PORTABLE X-RAY UNITS79meX+2079meX+4079meX+4079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Earplug84MRI Earplug84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI Disposable Electrode85MRI VB ottle Holder86MRI Foot Steps86	DENTAL INTRA ORAL X-RAY UNITS	78
PORTABLE X-RAY UNITS79meX+2079meX+4079meX+6079meX+10079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Ear PROTECTION84MRI Earphone84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI Disposable Electrode85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	DENTAL INTRAORAL – WALL	78
meX+2079meX+4079meX+6079meX+10079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Earplug84MRI Earphone84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	DENTAL INTRAORAL – MOBILE	78
meX+4079meX+6079meX+10079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Earplug84MRI Earplug84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI Eye Cover85MRI Set Of Corrective Spectacles85/86MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	PORTABLE X-RAY UNITS	79
meX+6079meX+10079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION83MRI Earplug84MRI Earplug84MRI Earplug84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI Eye Cover85MRI Prism Glasses85MRI Set Of Corrective Spectacles85/86MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
meX+10079meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION84MRI Earplug84MRI Earplone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
meX+20BT80meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION83MRI Earplug84MRI Earplug84MRI Earphone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs85MRI Eye Cover85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
meX+40BT80MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION83MRI Earplug84MRI Earphone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI Eye Cover85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
MOBILE STANDS81PXMS-180081PXMS-201081MRI PROTECTION83MRI EAR PROTECTION84MRI Earplug84MRI Earphone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
PXMS-180081PXMS-201081MRI PROTECTION83MRI EAR PROTECTION84MRI Earplug84MRI Earphone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Eye Cover85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	meX+40BT	80
PXMS-201081MRI PROTECTION83MRI EAR PROTECTION84MRI Earplug84MRI Earphone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
MRI PROTECTION83MRI EAR PROTECTION84MRI Earplug84MRI Earphone84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
MRI EAR PROTECTION 84 MRI Earplug 84 MRI Earphone 84 MRI Minimuffs 84 MRI Hygienic Disposable Coatings 84 MRI Hygienic Layer for Acoustic Earmuffs 84 MRI EYE PROTECTION 85 MRI Eye Cover 85 MRI Prism Glasses 85 MRI Set Of Corrective Spectacles 85 MRI Skin Marker / MR-Spots 85 MRI Disposable Electrode 85 MRI IV Bottle Holder 86 MRI Foot Steps 86	PXMS-2010	81
MRI Earplug84MRI Earphone84MRI Minimuffs84MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
MRI Earphone 84 MRI Minimuffs 84 MRI Mygienic Disposable Coatings 84 MRI Hygienic Layer for Acoustic Earmuffs 84 MRI Hygienic Layer for Acoustic Earmuffs 84 MRI EYE PROTECTION 85 MRI Eye Cover 85 MRI Prism Glasses 85 MRI Set Of Corrective Spectacles 85 MRI Skin Marker / MR-Spots 85 MRI Disposable Electrode 85 MRI IV Bottle Holder 86 MRI Foot Steps 86		
MRI Minimuffs84MRI Hygienic Disposable Coatings84MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
MRI Hygienic Disposable Coatings 84 MRI Hygienic Layer for Acoustic Earmuffs 84 MRI EYE PROTECTION 85 MRI Eye Cover 85 MRI Prism Glasses 85 MRI Set Of Corrective Spectacles 85 MRI Skin Marker / MR-Spots 85 MRI Disposable Electrode 85 MRI IV Bottle Holder 86 MRI Foot Steps 86		
MRI Hygienic Layer for Acoustic Earmuffs84MRI EYE PROTECTION85MRI Eye Cover85MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI ACCESSORIES85 / 86MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		
MRI Eye Cover 85 MRI Prism Glasses 85 MRI Set Of Corrective Spectacles 85 MRI ACCESSORIES 85 / 86 MRI Skin Marker / MR-Spots 85 MRI Disposable Electrode 85 MRI IV Bottle Holder 86 MRI Foot Steps 86		
MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI ACCESSORIES85 / 86MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	MRI EYE PROTECTION	85
MRI Prism Glasses85MRI Set Of Corrective Spectacles85MRI ACCESSORIES85 / 86MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	MRI Eye Cover	85
MRI ACCESSORIES85 / 86MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86		85
MRI Skin Marker / MR-Spots85MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	MRI Set Of Corrective Spectacles	85
MRI Disposable Electrode85MRI IV Bottle Holder86MRI Foot Steps86	MRI ACCESSORIES	85 / 86
MRI IV Bottle Holder86MRI Foot Steps86	MRI Skin Marker / MR-Spots	85
MRI Foot Steps 86	MRI Disposable Electrode	85
	MRI IV Bottle Holder	86
MRI Waste Bin 86	MRI Foot Steps	86
	MRI Waste Bin	86

MRI SAFETY	
MRI Entrance Barrier	
MRI Metal Detector – Hand	
MRI Metal Detector – FERROGUARD®	
Freestanding System	
MRI Metal Detector – FERROGUARD®	
Wall Mounted System	
MRI TRANSPORTATION	87 /
MRI Folding Portering Chair	
MRI Folding Bariatric Chair	
MRI Portering Chair	
MRI FOLDING WHEELCHAIR	
MRI Wheelchair – Easyroller	
MRI Height Trolley – Adjustable	
MRI Height Trolley – Fixed	
MRI Cube Trolley	
MRI Paediatric Trolley – Adjustable	
MRI Paediatric Trolley – Fixed	
MRI PAEDIATRIC POSITIONING	90/
Cocoon Infant	
MRI Paediatric Securing System	
MRI Paediatric Securing System	
MRIMONITORING	
MRI Patient Monitor – TESLA M3®	
MRI TESLA DUO®	
MRI FURNITURE	
MRI FURNITURE MRI Trolley – Open MRI Trolley – Drawers	
MRI Trolley – Open	
MRI Trolley – Open MRI Trolley – Drawers	





X-ray films designed for a variety of applications in all standard and special radiographic diagnostics. The films are based on a blue tinted polyester base with a double sided coating. High quality raw materials secure an excellent image quality and a long lasting stability.

- high sensitivity
- excellent contrast
- optimal image quality
- excellent reproduction of details
- low fog level
- high stability

X-RAY FILMS

• antistatic treatment

The special formulations of the processing chemicals are securing results of excellent quality with X-ray films of all well-known brands. They are especially developed to produce highest resolution on X-ray films.

	X-ray films blue
	X-ray films green
	Dental X-ray films
	Mammography films
	Laser imaging films
AUT	OMATIC PROCESSING CHEMICALS
	Uniroll Dev
	Uniroll Fix

MANUAL PROCESSING CHEMICALS

T93 Dev	
F93 Fix	
T32 Dev	
T32 Fix	

DENTAL FILM PROCESSING CHEMICALS

Dentaroll	
Dentamat 500	
Dentamat 3000	



X-RAY FILMS





X-RAY FILMS GREEN

Green sensitive orthochromatic X-ray film to be used with green emitting intensifying screens like Rare Earth types. Spectral sensitivity of approx. 540 – 550 nm acc. to DIN 6867.



Blue sensitive X-ray film to be used with blue emitting intensifying screens like Calcium-Tungstate or Rare Earth types. Spectral sensitivity of approx. • easy handling and flexible processing 300 – 550 nm acc. to DIN 6867.

STANDARD SIZES

SIZES	GREEN ART. NO.	BLUE ART. NO.	SHEETS*
18×24 CM	100024	110024	100
24×30 CM	100030	110030	100
15×30 CM	-	110028	100
15×40 CM	100038	110038	100
20×40 CM	100039	110039	100
30×40 CM 12 \times 15 INCH	100040	110040	100
35×35 CM 14×14 INCH	100035	110035	100
35×43 CM 14 \times 17 INCH	100043	110043	100

*MOQ: 5 boxes | Other sizes on special request.

KEY BENEFITS:

• extremely good resolution and sharpness

improved speed, allowing patient dose reduction

• greater stability with low active developers

DENTAL X-RAY FILMS

- Double side coated film on blue tinted PET-base • Very low radiation dose to high film speed
- Extra soft plastic cover with rounded edges
- Saliva save, sterilizable
- ISO speed class E
- Fine grain emulsion for optional image resolution

STANDARD SIZES

	SIZES	ART. NO.
CHILDREN	2×3 CM	120054
ADULTS	3×4 CM	120058

	SIZES	ART. NO.
CHILDREN	2×3 CM	120054
ADUITS	3 × 4 (M	120058

AUTOMATIC PROCESSING CHEMICALS

For all automatic X-ray film processors with transport rollers.

UNIROLL DEVELOPER

Liquid 3-part developer and replenisher concentrate with hardener.

UNIROLI FIXER

Liquid 2-part fixer and replenisher concentrate with hardener.

MANUAL PROCESSING CHEMICALS

For all tank units in dipping type processing.

T93 DEVELOPER

2-part developer and replenisher powder.

T93 FIXER

Single part fixer salt and replenisher powder.

T32 DEVELOPER

Liquid single part developer and replenisher concentrate.

T32 FIXER

Liquid single part fixer and replenisher concentrate.



MAMMOGRAPHY FILMS

Is a one-sided coated orthochromatic film. Especially suitable for using with green emitting intensifying screens. High picture quality by sharp imaging, radiographic contrast and finest grey scale.

JIANUANU	JIZEJ
SIZES	ART. NO
10 × 24 CM	122024

18 × 24 CM	132024
24 imes 30 CM	132030

DENTAL FILM PROCESSING CHEMICALS

Practices that manually process their x-rays require the proper chem

DENTAROLL

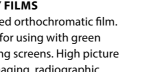
Dental film-developing set (developer and fixer) for developing of dental fi ler-developing machines. The concentrates secure optimal processing and the dental films. Developer – and fixer concentrates are two – part.

DENTAMAT 500

Dental film-developing set (developer end fixer) for developing of dental fil developing machines. The concentrates secure optimal processing and abi the dental films. The manual processing in dish or tank is also possible. Dev concentrates are one - part.

DENTAMAT 3000

Dental film-developing set (developer and fixer) for developing of dental films in immersion developing machines. The concentrates secure optimal processing and ability for archiving of the dental films. The manual processing in dish or tank is also possible. Developer – and fixer concentrates are one - part.



S	ГΑ	Ν	D	А	R	D	S	١Z	E	2
		cı	76	c				٨	οт	

51265	AKI. NU
18 imes 24 CM	132024
24 imes 30 CM	132030

LASER IMAGING FILMS | 133000

• Second-generation, higher-throughput, dry processing greyscale medium

• No wet processing, no darkroom, no chemicals

• Clear and sharp images

 Excellent image stability • Secure archiving up to 20 years Various sizes and brands (Agfa, Fuji, ...) depending from printer.

FOR READY SOLUTION	ART. NO.
2 × 20,0 L	151010
2 × 20,0 L	151050



FOR READY SOLUTION	ART. NO.
5 × 22,5 L	161010
5×22,5L	161050
2×25L	162010

2 × 25 L

162050



micals for the procedure.	FOR READY SOLUTION	ART. NO.	
films, special in rol- d ability for archiving of	2×5L	170100	
films in immersion ility for archiving of veloper – and fixer	5 × 1,75 L (FIXER & DEVELOPER)	170200	
films in immersion	1×9L	170300	

(FIXER & DEVELOPER)

170300



//// X-RAY CASSETTES + X-RAY INTENSIFYING SCREENS

In the field of manual products, we offer an entire range of X-ray cassettes, X-ray intensifying screens and grids for medical X-ray diagnostics used for usual and easy X-ray development. We distribute our X-ray cassettes according to currentregulations. X-ray intensifying screens with a strong easy-to-clean protective coating, can be used with all screens making them extremely durable. Our X-ray cassettes and inserted X-ray intensifying screens become a high quality product.

In the scope of digital X-ray products, we are able to supply different CR-systems with its digital imaging plates which are relieving the handling and usability of the X-ray developments.

X-RAY CAS	SETTES
Case	settes
ID-C	Cassettes
CAW	/O Fibre Cassettes
CAW	/O Fibre ID-Cassettes
Flex	ible Cassettes

Mammography Cassettes

X-RAY INTENSIFYING SCREENS

- U 100 / Universal
- HS200 / High Speed
- REB 200 / Rare Earth Blue 200
- REB 400 / Rare Earth Blue 200
- REG 200 / Rare Earth Green 200
- REG 400 / Rare Earth Green 400
- Digital Imaging Plates
- Screen Cleaner

X-RAY GRIDS

- X-Ray Stationary Grid 34 lines/cm
- X-Ray Stationary Grid 40 lines/cm
- X-Ray Grid Cassette 34 lines/cm
- X-Ray Grid Cassette 40 lines/cm

CASSETTE DIVIDER

Longitudinal Cross

ACCESSORIES	
ID-Printer	
Scribor Stripes	
Cover Stripes	
Cassette Trolley	
DIGITAL SOLUTIONS	
Digital Imaging Plates	

CR-Systems

X-RAY CASSETTES



CASSETTE

Medical cassette made from powder coated rigid aluminium. Solid construction in a modern design. Comfortable handling by safety push-type locking mechanism. Spring inserts for an easy opening of the cassette. Lid inserted with lead and foam pad. Excellent film-screen contact for highest image quality. With memo-clip.



ID-CASSETTE

CAWO FIBRE CASSETTE

image quality. With memo-clip.

CAWO ID FIBRE CASSETTE

ras. Data field of 26×76mm.

Same as cassette, but with ID-window (US-type C1) for daylight ID-cameras. Data field of 26×76mm.

Light weight cassette made from rigid plastic material in a modern design. Comfortable handling by safety push-type locking mechanism. Magnetic foil system for an

excellent filmscreen contact for highest

Same as CAWO fibre cassette, but with ID-

window (US-type C1) for daylight ID-came-

STAN	DARD SIZ	ES
SI7ES	CASSETTE	ID CASSETTE

JILLJ	ART. NO.	ART. NO.
18×24 CM	300024	310024
24×30 CM 10×12"	300030	310030
15×40 CM	300038	310038
20×40 CM	300039	310039
30×40 CM	300040	310040
35×35 CM 14×14"	300035	310035
18×43 CM	300042	310042
35×43 CM 14×17"	300043	310043
11×14″	300070	310070
08×10"	300064	310064

Other sizes on special request

Available types: • U 100 / Universal • REG 200 / Rare Earth • HS200 / High Speed • REG 400 / Rare Earth

- REB 200 / Rare Earth
- REB 400 / Rare Earth

available on special request.

SCREEN CLEANER | 183000 Contents: 500 ml

X-RAY STATIONARY GRID To be placed temporarily into the cassette. Sizes according to film sizes.



STANDARD SIZES

SIZES	CAWO FIBRE ART. NO.	CAWO ID FIBRE ART. NO.
18×24 CM	320024	321024
24×30 CM 10X12"	320030	321030
20×40 CM	320039	321039
30×40 CM	320040	321040
35×35 CM 14×14"	320035	321035
18×43 CM	320042	321042
35×43 CM 14×17"	320043	321043

Other sizes on special request.



Grids are used for increasing the contrast and improving the diagnostic value of radiographic images by absorbing secondary or scattered radiation. Grids are used wherever a stationary bucky grid is not available. Made from highly radioluscent aluminium with integrated lead lamellas. Solid construction with lacquered metal surface protecting against physical impacts. Grids are available in all standard cassette sizes, other sizes or specifications on special request. Grids are available with the following specifications.

2	

FLEXIBLE CASSETTES

Extremely flexible plastic cassette with zipper closure. Very low absorption. Specially designed for radiography of any curved parts of the body.

SIZES	ART. NO.
18×24 CM	343024
24×30 CM	343030

MAMMOGRAPHY CASSETTES

Rigid mammography cassette made from solid light weight plastic material. Very low absorption. Excellent film-screen contact for highest image quality. Equipped with a single intensifying screen.

SIZES	ART. NO.
18×24 CM	344024
24×30 CM	344030

RATIO	LINES	SIZES	STATIONARY GRIDS PARALLEL ART. NO.	GRID CASSETTE PARALLEL ART. NO.
8:1	34/CM - 85/INCH	18X24 CM	3714424	3614424
		24X30 CM	3714430	3614430
		35X35 CM	3714435	3614435
		30X40 CM	3714440	3614440
		35X43 CM	3714443	3614443
8:1	40/CM – 103/INCH	18X24 CM	3714524	3614524
		24X30 CM	3714530	3614530
		35X35 CM	3714535	3614535
		30X40 CM	3714540	3614540
		35X43 CM	3714543	3614543

STATUS: JULY 2020

X-RAY INTENSIFYING SCREENS | X-RAY GRIDS

X-RAY INTENSIFYING SCREENS

X-ray intensifying screens of latest technology. Highest definition and resolution for optimal image quality. High speed classes for reduction of radiation dose. Intensifying screens are suitable with the X-ray films of all well-known brands. Sensitivity according to DIN 6867 and DIN EN ISO 4090 standards. All screens are based on long lasting plastic supports. The emitting layers are coated with a scratch-resistant and antistatic protective surface. The back sides of the screens are provided with double sided adhesive tapes for an easy fixation into the cassettes. Compensating screens with continuous differentiated intensifications are

STANDARD SIZES

TYPE	EMISSION COLOUR	EMISSION SPECTRUM	SPEED CLASS	ART. NO.
U 100	BLUE	~ 400NM	100	351100
HS 200	BLUE	~ 400NM	200	351200
RE B 200	BLUE	400 ~ 450NM	200	355200
RE B 400	BLUE	400 ~ 450NM	400	355400
RE G 200	GREEN	550NM	200	359200
RE G 400	GREEN	550NM	400	359400

Intensifying screens are available in all standard sizes, special sizes on request

X-RAY GRID CASSETTE

Grid cassettes are same as cassette. With additionally integrated grid.

CASSETTE DIVIDER | ACCESSORIES

DIGITAL SOLUTIONS



CASSETTE DIVIDER	
Allowing part exposure of X-ray cassettes in	I

longitudinal or cross direction. Made from washable lead rubber sheets allowing an easy cleaning and disinfection. Lead equivalent of 0,50 mm Pb.

TYPE	SIZE	ART. NO.
LONGITUDINAL	10,3 × 26,5 CM	390124
	13,3 × X 32,5 CM	390130
	19 × 38 CM	390135
	16,3 imes42,5~CM	390140
	19 × 45,7 CM	390143
CROSS	20,5 × 13,3 CM	390224
	26,5 × 16,3 CM	390230
	38 × 19 CM	390235
	32,5 × 21,3 CM	390240
	38×22,8 CM	390243





ID-PRINTER | 232000

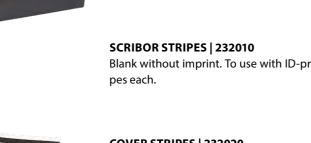
Darkroom device for use prior to film development. Exposure of patient data directly onto the film by using paper ID-stripes. Photo electric system independent from cassette type. Data field of 150 × 12 mm.

230 V - 50 Hz

Blank without imprint. To use with ID-printer. 1.000 sheets of 8 stri-

COVER STRIPES | 232020

To cover ID-printer data fields on intensifying screens. Self adhesive. 2 pairs.







CASSETTE TROLLEY | 227000

Darkroom device for use prior to film development. Exposure of patient data directly onto the film by using paper ID-stripes. Photo electric system independent from cassette type. Data field of 150×12 mm. 230 V - 50 Hz

DIGITAL IMAGING PLATES | 360000

Imaging plates for digital radiography feature high absorption efficiency, excellent homogeneity and short response time. With a new coating technology the surface is very smooth and gives an improved signal-to- noise ratio. Even the anti-halor layer forms a perfect barrier against laser light. On the other hand it easily lets through the stimulated light. Sizes depending on brand.

Different brands are available on special request.

- Suitable for CR-systems
- High speed and fine acuity at low dose requirement
- Long durability

CR-SYSTEMS (COMPUTED RADIOGRAPHY) | 360200

CR costs are manageable from equipment, install and ongoing servicing. CR units are compatible with many different X-ray devices, they are quite versatile in that they're able to convert many analog units. They can render an image digitally in less than a minute, and once it is done, storage is simple and space efficient. Least labor intensive of X-Ray conversions

Different brands are available on special request.

X-RAY PROTECTION

Our catalogue for X-ray protection is partitioned in different segments such as products for protection of patients and operators and their environment. The protective clothing is made from extremely soft and flexible lead rubber sheets based on natural rubber caoutchouc. It is very pliant and thus comfortable to wear. A washable textile cover allows an easy cleaning and disinfection. Bright and friendly colours have a positive effect on the operator and patients. The sophisticated design and first class manufacturing quality guarantee many years of operation. The employment of high quality and state-of-the-art raw materials assure a consistent high radiation protection throughout the entire product life time. Our protective clothing is manufactured according to DIN EN IEC 61331-3, the EU Directives 89/686/ EEC for personal protective equipment respectively 93/42/EEC for medical devices, RöV standards and is marked CE-0123.

Our main products are X-ray protective clothing as well as storage racks, benches in all types, sizes, protective panels and lead glass. The products are characterised by their simple design and handling to allow an easy use. Furthermore an important point is the protection of the patient against X-rays. In this case, we can supply different dosimeters.

Front Apron Protective Skirt + Vest **Double Apron** Surgeon Apron Wrap Around Apron Stretch Belt Spine Belt Thyroid Shield PATIENT X-RAY PROTECTION Children Front Apron Children Double Apron **Dental Apron Dental Apron OPG** Half Apron **Ovarian Shield Ovarian Shield – Standing Position** Flexible Gonad Shield Flexible Gonad Shield - Standing Position Solid Gonad Shield **Patient Cover Protective Cap Breast Protection Hygienic Pouches Protective Winding ACCESSORIES FOR X-RAY APRONS** Cleaning Set – 500 ml

PERSONAL X-RAY PROTECTION

Embroidered Name Protective Sleeve

Protection Mask Protective Spectacles Panorama Protective Spectacles Design Protective Gloves Radiation Reducing Gloves APRON STORAGE RACKS Wall Rack Mobile Rack Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER Dosimeter Bleeper sV
Protective Spectacles Design Protective Gloves Radiation Reducing Gloves APRON STORAGE RACKS Wall Rack Mobile Rack Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Protective Gloves Radiation Reducing Gloves APRON STORAGE RACKS Wall Rack Mobile Rack Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Radiation Reducing Gloves APRON STORAGE RACKS Wall Rack Mobile Rack Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
APRON STORAGE RACKS Wall Rack Mobile Rack Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Wall Rack Mobile Rack Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Mobile Rack Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Clip On Rack Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Hooks For Skirt+Vest CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
CT PROTECTION Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Grayshield CT Eye Shield Grayshield CT Thyroid Shield PERSONAL DOSIMETER
Grayshield CT Thyroid Shield PERSONAL DOSIMETER
PERSONAL DOSIMETER
Dosimeter Bleeper sV
PROTECTIVE SHIELDING SYSTEMS
Protective Panel
Protective Triple Panel
Protective Glass
Protective Window Frame
Protective Lead Rubber
Lead Foil
Lead Foil Mobile Vertical Shield
Lead Foil Mobile Vertical Shield Mobile Lower Body Protector
Lead Foil Mobile Vertical Shield Mobile Lower Body Protector Mobile Protective Shield
Lead Foil Mobile Vertical Shield Mobile Lower Body Protector

PERSONAL X-RAY PROTECTION

PERSONAL X-RAY PROTECTION



Please note that the colours shown here may differ from the original colour.



FRONT APRON

Front protection in full length. Back protection in half length of 0,25 mm Pb. Standard Velcro closure. Standard colour Sky - others on special request.

SIZE EQUIVALENTS	S 90×60 CM	M 100 × 60 CM	L 110 × 60 CM	XL 120 × 60 CM	XXL 130 × 60 CM
0,25 MM PB	412009	412010	412011	412012	412013
LIGHT WEIGHT	4120091	4120101	4120111	4120121	4120131
0,35 MM PB	413009	413010	413011	413012	413013
LIGHT WEIGHT	4130091	4130101	4130111	4130121	4130131
0,50 MM PB	415009	415010	415011	415012	415013
LIGHT WEIGHT	4150091	4150101	4150111	4150121	4150131

Light-weight lead rubber offering 15 % weight reduction compared to standard lead







SIZE LEAD EQUIVALENTS FRONT/BACK	90×60 CM Skirt: 55 CM Vest: 107/60 CM	100×60 CM SKIRT: 60 CM VEST: 107/60 CM	100×65 CM SKIRT: 60 CM VEST: 117/60 CM	100×70 CM SKIRT: 60 CM VEST: 127/60 CM	110×60 CM SKIRT: 65 CM VEST: 107/60 CM	110×65 CM SKIRT: 65 CM VEST: 117/60 CM	110×70 CM SKIRT: 65 CM VEST: 127/60 CM	120×65 CM SKIRT: 70 CM VEST: 117/60 CM	120×70 CM SKIRT: 70 CM VEST: 127/60 CM
0,50/0,25 MM PB	425092	425102	425103	425104	425112	425113	425114	425123	425124
LIGHT WEIGHT	4250921	4251021	4251031	4251041	4251121	4251131	4251141	4251231	4251241



PROTECTIVE SKIRT + VEST

Double sided protective clothing. Consisting of a separate skirt and vest. Comfortable to wear. Additional protection in the front through overlapping material. Standard colour Sky - others on special request.

Light-weight lead rubber offering 15 % weight reduction compared to standard lead



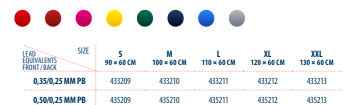




DOUBLE APRON

Both front and back protection in full length. Provides optimal protection against scattered radiat ion. Velcro closure. Standard colour Sky - others on special request.

Light-weight lead rubber offering 15 % weight reduction compared to standard lead.







STATUS: JULY 2020

PERSONAL X-RAY PROTECTION

PERSONAL X-RAY PROTECTION



SURGEON APRON

Front protection in full length. Partial upper back part protection of 0,25 mm Pb. A specially designed velcroclosure allows an easy sliding down from under the surgical gown. Standard colour Sky others on special request. Light-weight lead rubber offering 15 % weight reduction compared to standard lead.



SIZE EQUIVALENTS	M 100 × 60 CM	L 110 × 60 CM	XL 120 × 60 CM	XXL 130 × 60 CM
0,25 MM PB LIGHT WEIGHT	4420101	4420111	4420121	4420131
0,35 MM PB LIGHT WEIGHT	4430101	4430111	4430121	4430131
0,50 MM PB Light Weight	4450101	4450111	4450121	4450131

WRAP AROUND APRON

S S M L S M L S M L S M L S L S M L M L LENGTH: 90 CM LENGTH: 100 CM LENGTH: 100 CM LENGTH: 100 CM LENGTH: 110 CM LENGTH: 110 CM LENGTH: 120 CM

4X511S

4X511S1

4X511M

4X511M1

4X510L

4X510I1

Double sided protective clothing. Both front and back protection in full length. Additional protection in the front by overlapping material. With breast pocket and velcro closure.

Without sleeves and thyroid shield.

Standard colour Sky – others on special request. Light-weight lead rubber offering 15 % weight reduction compared to standard lead.



4X511I

4X511L1



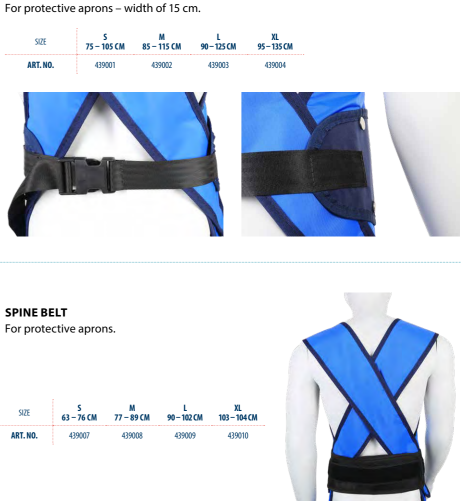
4X512M

4X512M1

4X512L

4X512L1















THYROID SHIELD | 470100 mm Pb.





4X510S

4X510S1

4X510M

4X510M1

SIZE

4X509S

4X509S1

LEAD EQUIVALENTS FRONT/BACK

0,50/0,25 MM PB

LIGHT WEIGHT

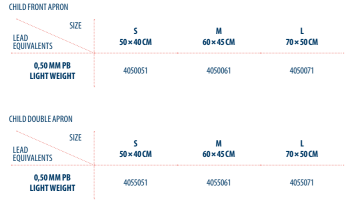


Adjustable collar with velcro closure. Providing optimal protection of thyroids and sternum area in combination with an apron. Made from extremely flexible multiply layer lead rubber sheets. Height of tunic 5 cm, length of flair front 9 cm in the center. Lead equivalent of 0,50



PATIENT X-RAY PROTECTION

PATIENT X-RAY PROTECTION





CHILD FRONT & CHILD DOUBLE APRON

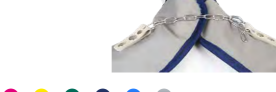
Child Front Apron: Special protective apron for paediatric patients. Providing optimal protection. Standard colour Sky - special designs suitable for children available on request. Lead equivalent / mm Pb: 0,50 front | 0,25 back.

Child Double Apron: Special protective apron for paediatric patients. Providing optimal protection. Standard colour Sky - special designs suitable for children available on request. Lead equivalent / mm Pb: 0,50 front | 0,50 back.

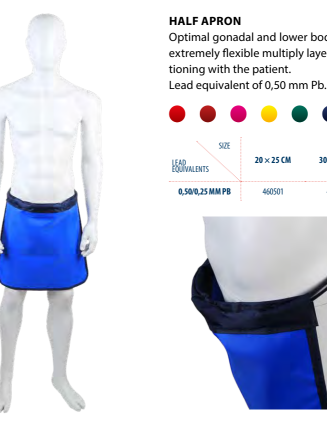
Light-weight lead rubber offering 15 % weight reduction compared to standard lead.

DENTAL APRON

Full coverage of front body and shoulder areas of the patient. Closure: chain and hook. Light-weight lead rubber offering 15 % weight reduction compared to standard lead.



SIZE LEAD EQUIVALENTS	CHILD SIZE 70 × 45 CM	ADULT SIZE 90 × 60 CM
0,25 MM PB	451207	451209
0,50 MM PB	451507	451509



OVARIAN SHIELD | 462030

Optimal protection of the entire female ovaries. No interfering of diagnostically important areas. Made from lead sheets protected in a PVC cover for an easy cleaning. Lead equivalent of 1,0 mm Pb. Set of 5 sizes:

20>

under 4 years:	size 1 colour: lightblue
4 – 8 years:	size 2 colour: beige
8 – 12 years:	size 3 colour: green
12 – 16 years:	size 4 colour: lightgrey
over 16 years:	size 5 colour: silvergrey



DENTAL APRON OPG

Full coverage of front body and shoulder areas of the patient. Offers additional protection of the spinal column by an extended back. Dental apron OPG has an velcro closure and is suitable for panoramic X-Ray units. Closure: Velcro. Light-weight lead rubber offering 15 % weight reduction compared to standard lead.

SIZE LEAD EQUIVALENTS	CHILD SIZE 60 × 40 CM	ADULT SIZE 80 × 50 CM
0,25 MM PB	453206	453208
0,50 MM PB	453506	453508

STATUS: JULY 2020

Optimal gonadal and lower body protection during upper body examinations. Made from extremely flexible multiply layer lead rubber sheets. With hip clamp for easy and safe posi-

J,50 mm Pb.					
< 25 CM	30 × 30 CM	37×45 CM	45×50 CM	SET OF 4 SIZES: 20 × 25, 30 × 30, 37 × 45, 45 × 50 CM	
60501	460502	460503	460504	460540	

OVARIAN SHIELD – STANDING POSITION | 462040

Optimal protection of the entire female ovaries with belt to use in standing position. No interfering of diagnostically important areas. Made from lead sheets protected in a PVC cover for an easy cleaning. Lead equivalent of 1,0 mm Pb. Set of 3 sizes:

under 4 years:	size 1	colour: red
9 –14 years:	size 3	colour: green
over 15 years:	size 5	colour: blue

PATIENT X-RAY PROTECTION

PATIENT X-RAY PROTECTION



FLEXIBLE GONAD SHIELD

T-shape model. Optimal protection of the entire male genitals by entirely enclosing penis and scrotum. Allowing self application by the patient. Made from extremely soft & flexible double layer lead rubber (natural rubber ,caoutchouc'). Tear resistant textile cover for an easy cleaning. Velcro closure. Lead equivalent of 1,0 mm Pb. Set of 3 sizes:

	9 – 14 years:	: size S colour: red size M colour: green size L colour: turquoise		
LEAD EQUIVALENTS	S (UNDER 9 YEARS)	S (9 – 14 YEARS)	L (OVER 14 YEARS)	SET OF 3 SIZES: S/M/L
ART. NO.	465001	465002	465003	465020



FLEXIBLE GONAD SHIELD - STANDING POSITION | 465030

T-shape model with belt for standing examinations. Optimal protection of the entire male genitals by entirely enclosing penis and scrotum. Allowing self application by the patient. Made from extremely soft & flexible double layer lead rubber (natural rubber ,caoutchouc'). Tear resistant textile cover for an easy cleaning. Velcro closure. Lead equivalent of 1,0 mm Pb. Set of 3 sizes:

> under 9 years: size S | colour: red 9 – 14 years: size M | colour: green over 15 years: size L | colour: turquoise

SOLID GONAD SHIELD | 466040

Made from white lacquered metallic lead. Optimal protection by enclosing the entire male scrotum. Lead equivalent of 1,0 mm Pb. Set of 4 sizes: S /M/ L / XL



PATIENT COVER 100 × 60 CM | 471006

Radiation protection to cover large areas of the patient. Made from extremely soft & flexible double layer lead rubber (natural rubber ,caoutchouc'). Tear resistant textile cover for an easy cleaning. Lead equivalent of 0,50 mm Pb. Standard colour sky - others on special request.

HYGIENIC POUCHES

For hygienic use of the male gonad shields. Disposable.





PROTECTIVE CAP

Radiation protective head cover made from extremely soft & flexible single layer lead rubber (natural rubber ,caoutchouc') Tear resistant textile cover for an easy cleaning. Lead equivalent of 0,17 mm Pb. Standard colour sky - others on special request.



BREAST PROTECTION

Protection of female mammary gland at X-ray examinations. Lead equivalent: 0,50 mm Pb

SIZE	GIRL	WOMEN
COLOUR	CHILDREN	SKY/LIGHT BLUE
ART. NO.	472051	472052

PROTECTIVE WINDING

The winding is an all-around protection (also suitable for CT). The patient will be wrapped up and is additional fixed by velcro closure. Lead equivalent: 0,50 mm Pb

SIZE	CHILD SMALL	CHILD LARGE	ADULT SMALL	ADULT LARGE
(W/L)	18 × 80 CM	25 × 100 CM	80 × 120 CM	100 × 150 CM
ART. NO.	472001	472002	472003	472004

ACCESSORIES FOR X-RAY APRONS

ACCESSORIES FOR PERSONEL X-RAY PROTECTION



CLEANING SET – 500 ML | 184000 Special cleaning and disinfection solution

for the textile covers of X-ray protective clothing.

EMBROIDERED NAME | 439006

NAME / LOGO – Embroidered / Printed onto the aprons / thyroids. Inscription as per customer's request. Note that a film / electronic graphical file will be required.



PROTECTIVE SLEEVE

For protection of arms – detechable. Fixed by press button. For left or right side (please specify).

LEAD EQUIVALENTS	0,25 MM PB	0,35 MM PB	0,50 MM PB
ART. NO.	439020	439021	439022





ACCESSORIES FOR PERSONEL X-RAY PROTECTION



PROTECTIVE MASK | 470300

Adjustment of the respective form of the skull by a pressure-rotating system on the back of the head (universal size). Lateral fixation for the curved Plexi-Lead glass. Adjustable holder for the upper side of the head. Lead equivalency of the Plexi-Lead glass: 0,1 mm Pb.





PROTECTIVE SPECTACLES PANORAMA | 480200

X-ray protective lead glass spectacles (front and side glasses) with light weight plastic frame. Offering 180° panoramic protection. Lead equivalent on Front: 0,75 mm Pb Lead equivalent lateral: 0,50 mm Pb

PROTECTIVE SPECTACLES DESIGN | 480250

X-ray protective lead glass spectacles (front and side glasses) with light weight plastic frame. The special design allows a comfortable wearing. Offering 180° panoramic protection. Lead equivalent on Front: 0,75 mm Pb Lead equivalent lateral: 0,35 mm Pb Colour: yellow/black

PROTECTIVE GLOVES | 485000

Made from tough, durable vinyl outer coverings. Soft, flexible and comfortable. Removable and washable inner liners. X-ray protective gloves (a pair). Lead equivalent: 0,50 mm Pb.

RADIATION REDUCING GLOVES | 485100

Smooth and thin protection gloves for surgical procedures in cardiology, endoscopy, haemodynamics, radiology, neuroradiology, urology, intensive care, reanimation, orthopaedics or nuclear medicine. Anatomical shape, extra thin and smooth. Made of seamless natural latex with incorporated lead oxide. Single pair sterile packed. Sterilized by ethylene oxide. The gloves can be sterilized for reuse up to four times.

Featuring:

- Made from smooth and thin leaded natural rubber
- Single pair packed and sterilized
- Lead equivalent: 0,040 mm Pb
- Attenuation at:

60 kVp 63 % 80 kVp 53 % 100 kVp 46 % Size: (6 - 6½ - 7 - 7½ - 8 - 8½ - 9) 1 sales unit = 1 box of 5 pairs 29

1 PAIR OF

GLOVES

490001

TYP

ART. NO.

2 PAIR OF

GLOVES

490002

APRON STORAGE RACKS

CT PROTECTION



3 PAIR OF

GLOVES

490003

WALL RACK

Made of heavy duty stainless steel with swivelling arms. Allows a convenient and careful storage of the X-ray protective clothing. Including

installation material for easy wall mounting. Vertical fingers with rubber ends for gloves.

10 APRONS

490100

1 DENTAL 4 HALF APRONS

490600

490500



10000)
a a	

MOBILE RACK

3 APRONS

490030

5 APRONS

490050

1 APRON + 1 PAIR OF

GLOVES

490011

2 APRONS

490020

1 APRON

490010

Made of heavy duty stainless steel with swivelling arms. Allows a convenient and careful storage of the X-ray protective clothing. Mobile on castors with 2 brakes.

6 APRONS

TYPE	5 APRONS	6 APRONS	10 APRONS
ART. NO.	491050	491060	491100



PERSONEL DOSIMETER



CLIP ON RACK

Made of heavy duty stainless steel. To clip on the backside of the mobile racks. With special holding device for a careful storage of one set of X-ray protective half aprons and vertical fingers with rubber ends for one pair of the X-ray protective gloves.

ТҮРЕ	4 HALF APRONS + 1 PAIR OF GLOVES	2 PAIR OF GLOVES
ART. NO.	491961	491972





HOOKS FOR SKIRT & VEST | 499200 Allows a convenient and careful storage of the X-ray protective skirt. To fix to the apron racks. Per pair.

STATUS: JULY 2020

GRAYSHIELD CT EYE SHIELD | 480300

Flexible patients eye shields for CT and X-ray examinations. Providing optimal protection of eyes. With skin friendly self adhesive stripes for safe fixation. Made from extremely soft & flexible lead vinyl material. Disposable for single use. Max. height 4,0 cms, width of 14,0 cms.

1 Box = 50 single pcs.

GRAYSHIELD CT THYROID SHIELD | 470110

Flexible patients thyroid shields for CT and X-ray examinations. Providing optimal protection of thyroid area. Made from extremely soft & flexible lead vinyl material. Disposable for single use. Height 8,5 cms, width of 21,5 cms.

Lead equivalent: 0,125 mm Pb

1 Box = 50 single pcs.

DOSIMETER BLEEPER SV | 803200

Battery operated pocket sized radiation monitor. Providing audible indication of the cumulated X-ray and gamma-ray dose rate. Personal radiation monitor. Battery operated pocket sized radiation monitor. Providing audible indication of the cumulated X-ray and gamma-ray dose rate.

Additional LCD-display for indication of the dose rate in μ Sv. Display: 1 - 999999 μ Sv

Measuring range: 45 keV - 3 MeV

PROTECTIVE SHIELDING SYSTEMS

PROTECTIVE SHIELDING SYSTEMS



PROTECTIVE PANEL | 501000

Single panel made from white veneered hardboard. Perimetral edge made of ABS profile. Mobile on swivelling castors with brakes for an easy movement (2 with brakes/2 without brakes). Lead glass observation window of 30×40 cm (w/h). Lead equivalent of 2,0 mm Pb. Dimensions: 80×190 cm (w/h).



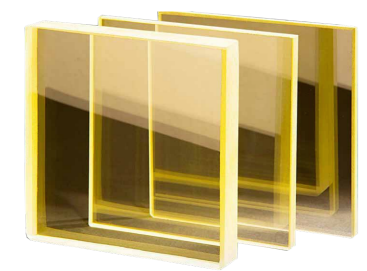
PROTECTIVE WINDOW FRAME | 530000 Made from stainless steel, mounted to X-ray protective lead glass. Size depending on lead glass size.



PROTECTIVE TRIPLE PANEL | 503000

Single panel made from white veneered hardboard. Perimetral edge made of ABS profile. Mobile on swivelling castors (2 with brakes / 2 without brakes) Lead glass observation window of 30×40 cm Lead equivalent of 2,0 mm Pb Dimensions: 80×190 cm (w /h) Dimensions side wing panels: 30×190 cm (w /h) each





PROTECTIVE GLASS

Lead glass protecting against X-rays and gamma rays in a range up to 300 kV. High transparency for a clear and distortion-free view. Antistatic. Non-flammable. Thinner and lighter than lead acrylic. The high barium and lead content provides an optimal protection. Available in all sizes requested within the maximum dimensions (see table). All edges are cut and grinded. Larger dimensions can be laminated from smaller glass sheets. Manufactured acc. to EN 61331-1, -2, BS 4031, JIS R 3701, JIS Z 4501 standards. Different sizes available.

LE/ AT 110 KV	AD EQUIVALENT MM PB At 150 kv	GLASS THICKNESS (MM)	MAX. DIMENSIONS (MM)
1,3	1,2	4,0-5,5	on request
1,7	1,5	5,0-6,5	2.000 1.000 or 1.830 1.220
2,3	2,1	7,0-8,5	2.800 1.400
2,9	2,6	8,5 - 10,0	2.135 1.220
3,3	2,9	10,0 - 12,0	2.450 1.220
3,6	3,2	11,0 - 13,0	2.450 1.220
4,6	4,1	14,0 - 16,0	2.000 1.000
5,3	4,7	16,0 - 18,0	2.000 1.000
5,9	5,2	18,0 - 20,0	2.000 1.000





PROTECTIVE LEAD RUBBER

The standard X-ray protection grades are made from a compound of lead and rubber (rubber basis). The protective lead is mixed into a special rubber matrix form. Extremely soft & flexible and protecting against X-rays and gamma rays.

ТҮРЕ	WIDTH (M)	LENGTH (M)	ART. NO.
0,50 MM PB – CUT MATERIAL	1,2	SELECTABLE	510000
0,25 MM PB	1,2	20	510250
0,50 MM PB	1,2	10	510500
R-115A, FDA, 0,125 MM PB	1,2	12	R115N125RN
R-115A, FDA, 0,25 MM PB	1,2	12	R115N025NT

LEAD FOIL | 545000

Lead sheets for radiation protection purposes. For wall, floor and ceiling protection. Not self-adhesive or self-adhesive. Minimum Order Quantity: 1 case = 12 rolls Different lead equivalencies available.

MOBILE VERTICAL SHIELD | 504000

Height adjustable and flexible protective shield of 60×60 cm. For protection of lower body parts of the operators. Made of flexible lead rubber sheets with a tear resistant textile cover allows an easy cleaning and disinfection. Mounted on a solid and tilt resistant mobile stand with five swivelling castors. Height adjustable: 90 - 140 cm. Lead equivalent of 0,50 mm Pb.

Dimensions of $60 \times 50 \times 90/140$ cm (w /d /h).

PROTECTIVE SHIELDING SYSTEMS

PROTECTIVE SHIELDING SYSTEMS



MOBILE LOWER BODY PROTECTOR | 505000

The mobile lower body shields slim and versatile design is tilt resistant and takes up only a small space during use or storage. The body of the mobile shield consists of a broad middle section with two removable upper shields of different heights and two fixangled side sections. The shield provides optimal protection with its overlapping, flexible panels, which contain a 0.50 mm Pb lead equivalency. It has also been fitted with special, conductive wheels to prevent electrostatic charges.



CEILING SUSPENDED SHIELD | 508000

Ceiling supported, freely moveable and height adjustable over couch protective windows with protective shields. The spring supported arms in different lengths allowing an optimal preparation of the working area. Ceiling support column with two connectors for supporting arms for mounting of protective screens and accessories. Supporting arms with integrated power supply for lamps, monitors or electric appliances.

Available accessories:

- Adjustable protective shields
- Contoured protective shields
- Flexible radiation protective lamellas
- Examination and operation lights
- Monitor supports
- Supports for electric devices and accessories





MOBILE PROTECTIVE SHIELD | 507000

Height-adjustable, mobile X-ray protective shield. A classic model for multi-modality radiological personal protection where upper and lower body protection are combined in one mobile system. The upper section consists of a transparent lead acrylic panel with a Pb value of 0.50 mm and 70 cm in width. The lower shield section is comprised of a steel body with a grey-white varnished finish (RAL 9002). The base has a Pb value of 1.00 mm and measures 78 cm x 95 cm (WxH). The shield is adjustable in height from 115 cm (minimum height of the shield) to 188 cm (maximum height of the shield). In both cases, the measurements are from the upper edge of the shield to the floor. The lead acrylic panel is easily height-adjustable and retracts within its steel base.

Different brands and versions available.



STATIONARY LOWER BODY PROTECTOR | 509000

Lower body protection shield for mounting at the accessory rails of the X-ray table sides. Universal adjustable for an optimal positioning in front of the operator. Mounting rack made of stainless steel. Shields are made of lead rubber with tear resistant cover for easy cleaning and disinfection. Different types and sizes available. Lead equivalent of 0,50 mm Pb.



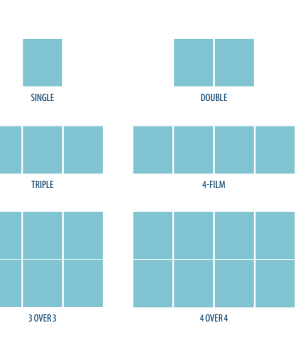


/// X-RAY FILM VIEWING BOXES | NEGATOSCOPES

Negatoscopes for wall and table top mounting. Housing made of white powder coated steel. Acrylglass front panel for uniform light distribution by daylight fluorescent tubes. Optimal film grip by a patented stainless steel film retaining roller bars at the top. Easy replacement of the tubes by removing the front panel only. Energy saving electronic converters providing an advanced light quality and an extended life time of the tubes. According to DIN EN 60601-1. 230 V - 50 Hz (others on request) For your information:

X-RAY FILM VIEWING BOXES – LED
LED-NGP Models
X-RAY FILM VIEWING BOXES – SHUTTERS
ELC
X-RAY FILM VIEWING BOXES – STANDARD
ST
ST-ELC
SPS-ELC
SPARE PARTS
Fluorescent Tube

Starter



X-RAY FILM VIEWING BOXES – MAMMO Mammo Film Viewing Boxes – Shutter

X-RAY FILM VIEWING BOXES - RECESSED VIEWER Recessed Viewer Set

X-RAY FILM VIEWING BOXES - DENTAL Dental Film Viewing Boxes

FILM FILING TROLLEY Film Filing Trolley Viewing Trolley Files #38 & #49

X-RAY FILM VIEWING BOXES: LED | SHUTTERS

X-RAY FILM VIEWING BOXES: STANDARD | SPARE PARTS



X-RAY FILM VIEWING BOX LED-NGP

LED film viewers are an ultra-modern line of X-ray film viewing devices which were manufactured in LED technology exceed X-ray film viewers in CCFR, PLL, TFT, TLD technologies in all fundamental parameters, such as: value of luminance intensity, uniformity of screen luminance, operating costs (lifetime and energy consumption).

LED film viewers are conform to the standards EN 60601-1 and EN 60601-1-2 (safety and EMC of medical equipment).

- Key Benefits:
- Ultra slim: 35 mm
- LED technology: 50.000 h long life
- Energy saving: only 45 % of the standard power consumption
- *High luminance: 6.000 cd/m² (19.000 lux)*
- Superior light uniformity: \geq 95 %
- FAS: film activated switch in the film holder
- Step-less: luminance adjustment
- No light flickering

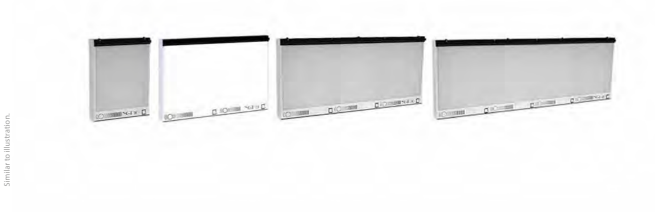
ТҮРЕ	VIEWING AREA	LED NGP ART. NO.
SINGLE	36×43 CM	626010
DOUBLE	72×43 CM	626020
TRIPLE	108×43 CM	626030
4-FILM	144×43 CM	626040



VIEW BOX ELC WITH SHUTTERS

Negatoscopes with shutters for easy collimation of the viewing area. Housing made of white powder coated steel. Acrylglass front panel for uniform light distribution by daylight fluorescent tubes. Optimal film grip by a patented stainless steel film retaining roller bar at the top. Easy replacement of the tubes by removing the front panel only. Electronic and stepless luminance control 30 - 100%. Energy saving high frequency converters providing a flicker free light distribution and an extended life time of the tubes. According to DIN EN 60601-1. 230 V - 50 Hz (others on request).

ТҮРЕ	VIEWING AREA	TUBES	LUMINANCE	ELC WITH SHUTTERS ART. NO.
SINGLE	40×43 CM	4×15W	4.500 CD/M ²	621010
DOUBLE	80×43 CM	4×30W	4.500 CD/M ²	621020
TRIPLE	105×43 CM	4×36W	4.500 CD/M ²	621030
4-FILM	140×43 CM	4×58W	4.500 CD/M ²	621040



ST

One single ON-OFF switch for the total unit. 4×15 W fluorescent tubes per viewing area. Luminance approx. 4.200 cd/m².

ТҮРЕ	VIEWING AREA	ST ART. NO.			SPS-ELC
SINGLE	36×43 CM	600010	ТҮРЕ	VIEWING AREA	ART. NO.
DOUBLE	72×43 CM	600020	SINGLE	36×43 CM	611010
TRIPLE	108×43 CM	600030	DOUBLE	72×43 CM	611020
4-FILM	144×43 CM	600040	TRIPLE	108×43 CM	611030
			4-FILM	144×43 CM	611040
			3 OVER 3	2×108×43	611060
			4 OVER 4	2×144×43	611080

ST-ELC

Electronic and stepless luminance control 30 - 100 %. One single dimmer for the total unit. High frequency converter for a flicker free light distribution. Fluorescent tubes with luminance of approx. 4.500 cd/m².

ТҮРЕ	VIEWING AREA	ST-ELC ART. NO.
TRIPLE	120×45 CM	601030
4-FILM	150×45 CM	601040
3 OVER 3	2×120×45 CM	601060
4 OVER 4	2×150×45 CM	601080

SPS-ELC

Electronic and stepless luminance control 30 - 100%. Separate dimmers for each viewing area. High frequency converter for a flicker free light distribution. 4×15 W fluorescent tubes per viewing area. Luminance approx. 4.200 cd/m².

X-RAY FILM VIEWING BOXES: MAMMO | RECESSED VIEWER | DENTAL



MAMMOGRAPHY FILM VIEWING BOXES – SHUTTER

Mammography negatoscopes with very high luminance at a perfect luminous density all over the viewing panel. Electronic and step-less luminance control 30 - 100 %. Energy saving high frequency converters providing a flicker free light distribution and an extended life time of the tubes. According to DIN EN 60601-1. 230 V - 50 Hz (others on request)

ТҮРЕ	VIEWING AREA	TUBES	LUMINANCE	MAMMOGRAPHY Art. No.
SINGLE	48×36 CM	6×15W	6.800 CD/M ²	624210
DOUBLE	2×96×30 CM	10×36W	6.800 CD/M ²	624220
TRIPLE	2×108×30 CM	10×36 W	6.800 CD/M ²	624230



RECESSED VIEWER SET

Set for recessed wall mounting of viewing boxes. The X-ray film viewing boxes have a special frame that is made of stainless steel.

ТҮРЕ	RECESSED ART. NO.
SINGLE	640310
DOUBLE	640320
TRIPLE	640330
4-FILM	640340



DENTAL FILM VIEWING BOXES

Negatoscopes for wall and table top mounting. Acryl glass front panel for a uniform light distribution by daylight fluorescent tubes with a light temperature of 6.500° Kelvin. Universal film retention bars. HF regulator for flicker free light distribution. According to DIN EN 60601-1.

ТҮРЕ	VIEWING AREA	FLUORESCENT TUBES	LUMINANCE	ART. NO.
ST DENTAL	24×30 CM	4×8W	3.900 CD/M ²	600050
	15,5×28,5 CM	2×8W	3.200 CD/M ²	600051



41



/// DARKROOM

Darkroom Furniture construction for use Made of hardboard mical resistant surf adjustable feet. Drawers mounted of combinations. Single Modul Dime For the manual pro nual film processing accessories.

FURNITURE Benches

MANUAL X-RAY FILM P

Mano Thermo

Table

EQUIPMENT

Film Dryer Cassette Trans Safelight

ACCESSORIES

Film Hanger Film Hanger St Dripping Rack Illuminated Wa Timer Simple

Film Cutter Film Corner Cu

Stirring Rod

Drawers mounted on easily moving guide runners. Work benches are available in different

Single Modul Dimension: $60 \times 60 \times 90$ cm (w/d/h).

For the manual products, we offer all equipment and accessories that will be used for manual film processing, such as film processors and tanks, darkroom equipment and darkroom

ROCESSING
fer Cabinet
torage Rack
arning Sign
utter

FURNITURE

FURNITURE | MANUAL X-RAY FILM PROCESSING





FILM BENCH

For the light tight storage of X-ray films up to 35×43 cm in 6 film compartments. The hopper is equipped with a switch for changing automatically from daylight to darkroom illumination whenever opened. This system prevents a premature exposure of the films. Including one drawer above the film hopper.





SHELVES BENCH | 200040

For the storage of larger accessories in a cupboard with 2 adjustable shelves. Including one drawer above the cupboard.



DRAWERS BENCH | 200030 For the storage of smaller accessories in 5 drawers.



DOUBLE BENCH COMBINATIONS

Double bench combinations are consisting of one single solid body and have one single acidproof working desk top plate. Dimensions: $120 \times 90 \times 60$ cm (w/h/d)

COMBIFC FILM AND CASSETTE BENCH	200120
COMBI FD FILM AND DRAWERS BENCH	200130
COMBI FS FILM AND SHELVES BENCH	200140
COMBI CD CASSETTE AND DRAWERS BENCH	200230
COMBI CS Cassette and shelves bench	200240



CASSETTE BENCH

For the storage of up to 60 X-ray cassettes in 12 compartments of 2×6 sizes. Maximum cassette size 35 × 43 cm. Including one drawer above the cassette compartments.

WITHOUT LEAD PROTECTION	200020
LEAD PROTECTION OF 1,0 MM	200021



BENCH WITH SINK | 200050

Stainless steel sink with water mixing tap mounted on the table top. Cupboard with 1 shelf. Including connection tubes and stand pipe.





MANUAL FILM PROCESSING TANK SETS

on.



MANUAL THERMO-CONTROLLED FILM PROCESSORS

Made from durable acid-proof PVC for film hangers up to 35×43 cm - top bar of 46 cm. Thermostatically controlled heater for the developing bath. Complete for direct installation. 230 V - 50/60 Hz - 1000W.

SINGLE PROCESSING TANKS | 210800 SERIES Made from durable acid-proof PVC. Capacities of: 5, 10, 20, 30 or 40 litre.

Other series of combinations or designs are available on special request.

TRIPLE BENCH COMBINATIONS

Triple bench combinations are consisting of one single solid body and have one single acidproof working desk top plate. Dimensions: $180 \times 60 \times 90$ cm (w/d/h)

COMBIFCD FILM, CASSETTE AND DRAWERS BENCH	201230
COMBI FCS FILM, CASSETTE AND SHELVES BENCH	201240

Made from durable acid-proof PVC for film hangers up to 35×43 cm - top bar of 46 cm. Connection of the tanks by PVC rails. With drip tray and draining system. Complete with tubes and clamps for direct installati-

MANO 3 | 210030

- 1 tank of 20 I with lid and draining tap for developer
- 1 tank of 20 I with lid and draining tap for fixer
- 1 tank of 30 l with inlet and overflow for intermediate washing and final rinsing

MANO 4 | 210040

- 1 tank of 20 I with inlet and overflow for intermediate washing
- 1 tank of 20 l with lid and draining tap for developer
- 1 tank of 20 l with lid and draining tap for fixer
- 1 tank of 30 l with inlet and overflow for final rinsing

THERMO 3 | 212030

- 1 tank of 10 l with lid for developer
- 1 tank of 10 l with lid for fixer
- 1 tank of 80 l for intermediate
- washing and final rinsing

THERMO 4 | 212040

- 1 tank of 20 I with lid for developer
- 1 tank of 16 l for intermediate washing
- 1 tank of 20 l with lid for fixer
- 1 tank of 100 l for final rinsing

TABLE SUPPORT | 210090

Lifting the top of manual processing tank units 210030 and 210040 to an ergonomic working level of 100 cm. Solid construction made from powder coated steel. Height of 35cm.

EQUIPMENT

LALA



FILM DRYER

Housing made from white powder coated steel. Easy loading from the front side by a drawer type support for film hangers up to 35 imes43 cm with a top bar of 46 cm. Thermostatically controlled heater and ventilator. 230 V - 50 Hz

MODEL	CAPACITY	HEATER	DIMENSIONS (W/D/H)	ART. NO.
FD-20	20 FILM HANGERS	500 W	60×50×90 CM	213020
FD-40	40 FILMRAHMEN	1.000 W	60×50×167 CM	213040



Made from powder coated steel. Solid construction. Light-proof interlocking doors opening up to 180°. Special coated bottom lining provides an extra safety for the cassettes. Single sided lead protection of 2,0 mm.

	HEATER	DIMENSIONS (W/D/H)	ART. NO.	MODEL	COMPART- MENTS	DOORS	EXTERNAL DIMEN- SIONS (W/D/H)	WALL OPENING (W/H)	ART. NO.
RS	500 W	60×50×90 CM	213020	CTC-1	1	2	28×55×54 CM	28,5×54,5 CM	221020
EN	1.000 W	60×50×167 CM	213040	CTC-2	2	4	58×55×54CM	58,5×54,5 CM	221040



EQUIPMENT | ACCESSORIES



ECO | 224100

Housing made from plastics. Adjustable for direct and indirect darkroom illumination. Bulb socket size E27. Without filter. 230 V - 50/60 Hz - 15W Filter required:

ECO filter 208 \times 157 mm for blue sensitive films | 224110 ECO filter 208×157 mm for green sensitive films | 224120



LED-X | 224200

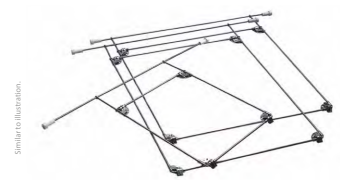
LED darkroom safelight with brightness control for X-ray films and dental films. Used in darkrooms for processing all blue and orthochrom, medical X-ray films.

Housing made from ABS white

• Temperature: -30℃ to +50℃

• Relative humidity: 30%90%

- Filter: PMMA
- Power cable of 1,5 m with SCHUKO plug and ON/OFF switch
- Dimensions: $11 \times 7 \times 16$ cm (w/d/h) weight: approx. 0,4 kg



FILM HANGER | 240000 SERIES

Safe fixation of the film by special clips. Made from polished stainless steel. Top bar of 46 cm length, ends with rubber sleeves. Available in all standard sizes, other sizes on special request.

FILM HANGER STORAGE RACK | 248020

To accommodate 20 film hangers. Made from PVC. Two adjustable arms of stainless steel.



DRIPPING RACK | 247012

To accommodate 12 wet film hangers. Made from PVC. Length of 59 cm.



ILLUMINATED WARNING SIGN | 253000

Warning lights type LED for wall mounting. Sturdy metal housing with white powder coating. Power connection through back panel. 120-240 V / 50-60 Hz. With electonic ballast. Dimension: $32,5 \times 20,5 \times 9$ cm (l/w/h)

Power: 8 W | Current consumption: 0,07 A



FILM CUTTER | 250600

Solid base construction. Self-resharpening roller knife. Cutting length of 45 cm.

FILM CORNER CUTTER | 250700

For softening sharp film edges. Metal construction. Self-resharpening handmodel.

STIRRING ROD | 250300

Made from acid-proof PVC. Length approx. 60cm. We recommend the use of one pair in order to avoid the contamination of developer and fixer baths.

X-RAY ACCESSORIES

plify examination of the patients, such as lead markers, clip markers, patient transport and patient positioning. The positioning pads and sand bags are comfortable, gentel and safe positioning of the patient. Extremely pleasant to the skin. They are made for an easy cleaning and disinfection. This category contents also diagnostic instruments, ultrasound, archiving for further examinations with their accessories. The purpose of a colonoscopy equipment is to gain information about the entire large intestine that can not be obtained by X-ray or by other diagnostic means and to treat certain conditions.

LEAD MARKERS

- Lead Markers Lead Markers Lead Marker S Clip Markers L X-Ray Ruler
- Radiopaque Le Rollboard

PATIENT POSITIONING / HOLDER

Positioning Pads – Standard Set Occiptial Head Support Face Support For Adults Head Support Left & Right For Adults Children Positioner – For Babies Sand Bags (With Additional Holder) X-Ray Mattress Table Top Cassette Holder Wall Cassette Holder Floor Cassette Holder PTI-Tripod

DIAGNOSTIC

Colonoscopy New Colonoscopy Refurbished

DIAGNOSTICS INSTRUMENTS Salpingography Set

ULTRASOUND

Ultrasound Gel **Electrode Spray**

ARCHIVING

X-Ray Film Envelopes

The accessories include products required for manual and digital process, as well as to sim-

Standard				
DeLuxe				
et				
.+R				
egends				

Ultrasound Probe Cleaning Spray

CLIP MARKERS L + R

Both L and R on one single clip.

AP METHOD

PA METHOD

LEAD MARKERS

PATIENT POSITIONING / HOLDER



Made from stainless steel. To be clipped onto the cassette.

LEAD MARKERS STANDARD

Nickel plated lead markers based on a white plastic support. Height of letters 15mm.

LEAD MARKERS DELUXE

Made from acryl glass with inserted lead letters. Height of letters 5mm

Height of L+R as well as D+G 7,5mm.

	LEAD MARKERS	LEAD MARKERS DELUXE
SET A – Z	260001	260101
SET 0-9	260002	260102
SET L + R	260003	260103
SET D + G	260004	260104
HOLDER	260005	260105

LEAD MARKERS SET | 260010

Comprising of one set each: A-Z, 0-9 and L+R, one holder, as well as one storage box.

Radiopaque lead scale

• Graduation in 1 mm steps

•

260201

260202



X-RAY RULER | 263100 de from metal with inserted lead

- ters
- ngth of 50 cm
- **RADIOPAQUE LEGENDS | 261000**

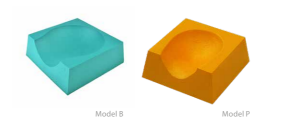
Made from acryl glass with inserted lead letters. Height of letters 5mm Inscription as per request.



ROLLBOARD[®] | 742000

Patient transport device. Foldable light weight sliding board. For a comfortable, careful and safe patients transfer. Suitable for radiology, operating theatre, intensive care, special wards. Anti-bacteriologic, antifungic, flame retardant, with security endings. Skin friendly coating and easy to clean. Dimensions of 180 x 50 cm.





OCCIPTIAL HEAD SUPPORT

Supporting aid for head in supine position. PU-coating | Colour: cyan | Skin friendly, easy to clean and disinfect Sizes: 220 × 220 × 50 mm (adults) | 730310

Supporting aid for head in prone position. PU-coating | Colour: cyan | Skin friendly, easy to clean and disinfect Size: 230 × 250 × 100 mm

220 × 220 × 90 mm (children) | 730311





X-RAY MATTRESS

Made from soft radioluscent foam material. An artificial leather cover allows an easy cleaning and disinfection. With longitudinal center marking.

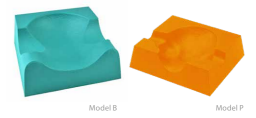


POSITIONING PADS - STANDARD SET | 730100

Radioluscent, suitable for MRI and CT | hard-wearing, 100% liquid-tight, impermeable | Made from PE (polyethylene) stamped for a comfortable, careful and safe positioning of the patient | Colour: blue | Skin friendly, easy to clean and disinfect | Set of 10 pcs. in 7 different sizes | Complete set containing:

- 1 injection foam $(30 \times 15 \times 12 \text{ cm})$
- 2 triangle ($18 \times 24 \times 12$ cm)
- 2 triangle ($18 \times 10 \times 05$ cm)
- 2 rectangle (24 × 18 × 05 cm)
- 1 rectangle (36 × 24 × 05 cm)
- 1 wedge (18 × 28 × 08/10 cm)
- 1 wedge (24 × 18 × 07/10 cm)
- Storage box





FACE SUPPORT FOR ADULTS | 730320

HEAD SUPPORT LEFT & RIGHT

Supporting aid for head in lateral position. PU-coating | Colour: cyan | Skin friendly, easy to clean and disinfect | with rounded chin Sizes:

for adults | 730330 for children | 730331 (only available as Model P)



CHILDREN POSITIONER

Radioluscent, suitable for MRI and CT | Side parts (10 cm) can be adjusted | Hard-wearing, 100% liquid-tight, impermeable | Made from PE (polyethylene) stamped for a comfortable, careful and safe positioning of the patient. Skin friendly, easy to clean and disinfect. for babies | 730210 Sizes: for infants | 730220 (only available as Model P)

SAND BAGS (WITH ADDITIONAL HOLDER)

For a comfortable, careful and safe positioning of the patient. Extremely pleasant to the skin. Sewed white durable vinyl bags for an easy cleaning and disinfection. Filled with fine cleaned quartz sand.

DIMENSIONS	WEIGHT	ART. NO.	ART. NO. WITH ADDI- TIONAL HOLDER
$10 \times 20 \text{CM}$	0,5 KG	731012	731112
20×30 CM	2,5 KG	731023	731123
30×30 CM	5,0 KG	731033	731133
30×40 CM	7,0 KG	731034	731134
	ENSIONS		ART. NO.
180×	60×3CM		732186
	200×60×3 CM		732206
	60×3CM		732246

Other sizes on special request.

PATIENT POSITIONING / HOLDER

DIAGNOSTIC | DIAGNOSTICS INSTRUMENTS



TABLE TOP CASSETTE HOLDER | 740000

For ambulance or bedside X-rays. Solid metal construction. Adjustable height of the cassette position. For cassettes up to 35×43 cm. Dimensions of $24 \times 26 \times 44$ cm(w/d/h)



WALL CASSETTE HOLDER | 740100

For upright patient examination. Made from chromium plated steel profiles. Adjustable height of the cassette position. For cassettes up to a length of 90 cm. Easy wall fixation. Dimensions of $54 \times 14 \times 103$ cm (w/d/h)





FLOOR CASSETTE HOLDER | 740200

For upright patient examination. Made from chromium plated steel profiles. Solid heavy base plate with non slip rubber cover. Adjustable height of the cassette position. For cassettes up to a length of 120cm. Free standing.

Dimensions of $56 \times 49 \times 206$ cm (w/d/h)



PTI-TRIPOD | 741200

Special holding device for joint images like knee (patellat-angential), foot, hip, elbow, shoulder etc.

Universal adjustable angle. Quick, simple and comfortable standardized positioning of the joints. Adjustable cassette holder. Fixable gonad shield of 1,0 mm Pb.



Other instruments for medical X-ray diagnosis are available on special request. All details given in this leaflet are subject to technical improvements and changes without prior notification.

COLONOSCOPY NEW | 720000

Colonoscopy is an examination of the entire lower digestive tract (large intestine) performed with a flexible video instrument called a colonoscope. The procedure involves insertion of the colonoscope into the rectum and advancement of the scope throughout the colon while the doctor observes images displayed on a video monitor. Colonoscopy is commonly recommended as a screening test for colorectal cancer.

Colonoscope devices are ideal for diagnostic and therapeutic outpatient applications. With special features – specific by each customer – which enables easy scope maneuverability, safe routine procedures and effective colonoscopy.



COLONOSCOPY REFURBISHED | 720050 Same as new model, but already used and refurbished. The device will receive a new guarantee and warranty.

Different brands and features possible

SALPINGOGRAPHY SET ACC. TO SCHULZE | 726100

Diagnostical instrument set acc. to Prof. Dr. Schulze for uretro salpingography. For injection of X-ray contrast media into uterus and fallopian tubes and blowing through the uteral tubes under sterile conditions.

Complete set including manometer with luminous scale, holding device for 2 forceps, 3 uterus shutting cones, syringe 20 ml and storage box.

ULTRASOUND

ARCHIVING



ULTRASOUND GEL

Perfect contact agent for use in ultrasonic diagnosis and therapy, for ECG, EEG and EMG. Colour- and odourless. Viscous, nondripping. Excellent wetting properties. Low desiccation rate.

Excellent probe-tospecimen contact. Glycerine- and formaldehyde-free, anti allergic, pH-value neutral. Well-tested in hospitals and dermatologically incontestable. Bubble free manufactured under vacuum.

DISPENSER BOTTLE	12×250 ML	701002
CUBITAINER	4×5,0L	701050



ELECTRODE SPRAY

Electrode contact spray especially suitable for suction electrodes in ultrasonic diagnosis / therapy, ECG, EEC, EMG and defibrillator electrodes. High conductivity. Microbiologically incontestable.

PUMP SPRAY BOTTLE	10×250 ML	702002
CUBITAINER	1×5,0L	702050

ULTRASOUND PROBE CLEANING SPRAY

Cleaning spray for ultrasound probes, ECG-, EEG-, EMG- and defibrillator-electrodes. Counteracts bacteria, fungus and lipophilic viruses.

Free of formaldehydes, phenols and phosphates.

PUMP SPRAY BOTTLE	10×250 ML	189002
CUBITAINER	1×5,0L	182050





X-RAY FILM ENVELOPES

Made from strong natron kraft paper of 120 g/m². With flap. Without imprint. Sales unit: 1.000 pcs

Individual imprints, other paper types and qualities are available on request.

FILM FORMAT	ART. NO.
18×24CM	760024
24×30 CM	760030
35×35 CM	760035
30×40 CM	760040
35×43 CM	760043

X-RAY QUALITY

of the client or customer.

QUALITY CONTROL OF FILM PROCESSING Sensitometer Sensix Densitometer Densix

CONSTANCY CHECK CONNY II – Digital Dosemeter

CONSTANCY CHECK IN MAMMOGRAPHY NORMI MAM Analogue Test Phantom

MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS

DIADOS Detectors **Extension Cable W6W DIADOS** Cassette Adaptor

MULTIMETER

DIAVOLT Uni DIAVOLT Multi DIAVOLT RAD/FLU **DIAVOLT MAM**

X-RAY PHANTOMS FOR PATIENT SIMULATION

X-Ray Phantoms

MEASURING OF DOSE RATE

DIAMENTOR M4 Adoption Rails "P" Adoption Rails "S"



Quality control (QC) is a procedure or set of procedures intended to ensure that a manufactured product or performed service adheres to a defined set of quality criteria or meets the requirements

For this part we offer high quality products for different fields such as quality control devices, diagnostic test phantoms or multifunctional devices to perform, measure and checking the constancy tests. According to regulations the data of quality controls have to be recorded.

QUALITY CONTROL OF FILM PROCESSING | CONSTANCY CHECK



SENSITOMETER SENSIX | 815100

Sensitometer for exposure of a reproducible 21 step grey scale wedge onto a X-ray film. Operated by rechargeable batteries. Light sources:

- Blue: films of max 460nm
- Green: films of max 500nm
- Exposure: 21 steps each 5×10mm
- Density steps: 0,0 3,0 D
- Increments: 0,15 D
- *Dimensions:* 212 × 58 × 130 mm (w/d/h)

IEC 61223-2-1, IEC 61674, DIN 6868-2

CONSTANCY CHECK IN MAMMOGRAPHY | MEASURING INSTRUMENTS FOR ACCEPTANCE TESTS | MULTIMETER





EXTENSION CABLE W6W | 830910

6,0 m from DIADOS to detector. TNC connection system.



DENSITOMETER DENSIX | 817100

Digital densitometer for optical density measurements of X-ray films. Including calibrated single step reference film. Power supply 819050 required.

- Display: 3-digit LCD display
- Measuring range: 0,0 4,5 OD
- Resolution: 0,02 D
- Battery indicator: polarity and "Lo-Bat"
- Dimensions: 240 × 100 × 110mm. (w/h/d)

IEC 61223-2-1/-2/-3/-4, IEC 61223-2-9/-10/-11, DIN EN IEC 61223-3-1/-2/-3/-4, IEC 61674, DIN 6868-1/-2/-3/-4/-5/-7

CONNY II - DIGITAL DOSEMETER | 820000

Compact diagnostic X-ray quality control dosemeter for routine constancy tests of conventional radiography, fluoroscopy and mammography installations. Measuring dose and dose rate in Gy, Gy/s and time in sec. shown on digital LCD display. Auto-start, shutoff, reset and timer functions. Measuring of patients entrance dose and entrance dose rate in combination with a measuring phantom. Unit is calibrated in air kerma. Operated by rechargeable batteries.

- Measuring ranges: 70/100 kV conventional, fluoroscopy | 30 kV mammography
- Dose: 2 mGy 9,999 Gy - resolution: 20 nGy - 5 mGy
- Dose rate: 5 mGy/s 500 mGy/s
- resolution: 50 nGy/s 10 μGy/s
- Irradiation time: 1 999,9 sec
- resolution: 10 ms

IIEC 61674, DIN 6868-3, DIN 6868-4, DIN 6868-7, DIN 6868-13

Instrument to be used in combination with a phantom: REX, NORMI 13, NORMI MAM or NORMI PAS (not included)

DIAVOLT UNIVERSAL | 835100

For conventional and dental radiography, fluoroscopy, CT as well as mammography. Measuring range: 22 - 150 kV

DIAVOLT MULTI | 835200

For conventional and dental radiography, fluoroscopy as well as CT. Measuring range: 40 - 150 kV



PIW CONNY II

NORMI MAM ANALOGUE TEST PHANTOM | 825100

Diagnostic reference phantom for acceptance tests and constancy tests of analogue mammography X-ray units. Measurement of all relevant parameters such as high and low contrast, optical density of test films, position and size of usable radiation field, impurity spots and entrance dose. Resolution tests of 8, 10, 13, 16 lp/mm. Indicators for image limitation at thorax side. $240 \times 300 \times 40$ mm (w/d/h)

DIN EN ISO 4090, DIN EN 61223-3-2, DIN 6868-152, DIN 6868-7

DIADOS DETECTORS

Semiconductor detectors to be used with DIADOS diagnostic dosemeter. With connection cable of 2m length.

APPLICATION	RANGE	ART. NO.
CONVENTIONAL RADIOLOGY	45 – 150 KV	830100
MAMMOGRAPHY	24 – 45 KV	830400

DIADOS CASSETTE ADAPTOR | 830930

Cassette adaptor 18×24 cm for diagnostic detectors. With cable holding device.

DIAVOLT MULTIMETERS

Multi purpose non-invasive X-ray meters for kVp_{max}-, kVp_{mean}-, ppv-(practical peak voltage), mAs and irradiation time measurements of radiological installations. Auto-start, auto-stop, auto-range. Automatic 180° rotation of the display reading when the unit is turned for under couch applications. Different measuring range configurations available for the different radiological applications. Integrated serial RS232 interface for data transfer to a personal computer. Analogue interface for transfer of the kV-waveform to an oscilloscope. Operated by rechargeable batteries. $155 \times 95 \times 45$ mm (w/d/h) / IEC 61676

DIAVOLT RAD/FLU | 835300

For conventional radiography as well as fluoroscopy. Measuring range: 40 - 150 kV (Without analogue interface and mAs measurement!)

DIAVOLT MAM | 835400

For mammography. Measuring range: 22 - 40 kV

X-RAY PHANTOMS FOR PATIENT SIMULATION



X-RAY PHANTOMS | 850000

High quality X-ray phantoms for a realistic patient simulation in medical education, training, scientific research, technical development and routine quality control. The phantoms are available with natural human bones or artificial bones for first-rate and realistic images. The bodies of the phantoms are made from special plastic material for a realistic tissue simulation in transparent or opaque version. All bones are mounted without metal parts. Natural bone phantoms are showing their individual characteristics. Phantoms are available as part or full body phantoms with mobile mounted skeleton and extremities. Body phantoms are imitating internal cavities and organs. Phantoms can also be produced according to customers requests.

MEASURING OF DOSE RATE



DIAMENTOR M4 | 844000

Dual channel dose area product (DAP) meter for in vivo patient dosimetry in single and bi plane fluoroscopic and diagnostic radiology. For measurements of the patients dose rate during X-ray examinations and irradiation time during fluoroscopy. Inputs for two individual ionisation chambers. Selectable DAP units μ Gym , cGycm , Gycm , Rcm and irradiation time shown on a large LCD display simultaneously for both channels. DAP rate shown during fluoroscopy switches automatically to DAP after the examination RS232 interface for connection to a label printer, a RIS or PACS network. Operated by mains power supply 110-230 V - 50/60 Hz. Measuring range: 0 - 10 μ Gycm² Digital resolution: 0,01 μ Gycm² Irradiation time: 1,0 sec - 999 mi

IEC 60580, IEC 60601-1

ADOPTION RAILS "P" | 849010

For attachment of the ionisation chamber to the collimator. Rail distance 170 mm for PHILIPS units.

ADOPTION RAILS "S" | 849020

For attachment of the ionisation chamber to the collimator. Rail distance 177 mm for SIEMENS units.





AUTOMATIC PROCESSO

PROTEC® OPTI PROTEC® OPTI PROTEC® COM

ACCESSORIES CLOSED BASE

SPARE PARTS

Basic Spare Pa Spare Parts Se

Spare Parts

AUTOMATIC PROCESSO

PROTEC[®] Optin PROTEC[®] Com

AUTOMATIC PROCESSO DÜRR DENTAL GIRARDELLI X-3D X-Ray units

X-RAY FILM PROCESSORS

The X-ray film processors are a long-lasting and already well-known units all over the world. Most of them are available as table top units and some as floor standing units. We differentiate the X-ray film processors for medical and dental sectors.

The X-ray film processors for medical sector are automatic processors that process all common film-types and formats used in conventional standard radiography. The handling of these processors are very user friendly and are immediately ready to use.

The X-ray film processors in dental sector are available in manual and automatic processing that process all common dental film-types and formats.

ORS	
MAX®	
MAX 2010 [®]	
PACT 2°	
CABINET COMPACT 2®	
rts Set	
t	
RS MAMMOGRAPHY	
max Mammo®	
pact 2 Mammo®	
DRS DENTAL	
XR 24 Pro	
3D X-Bay units	

AUTOMATIC PROCESSORS | ACCESSORIES

AUTOMATIC PROCESSORS | ACCESSORIES | SPARE PARTS



PROTEC® OPTIMAX® | 981000

Automatic roller type processor for all standard medical X-ray films. Table top unit. Automatic film detection, start/stop system and stand-by mode. Automatic replenishment according to film surface. Anti-crystallization and anti-oxidation programs. Light protection cover for filminfeed. Temperature selection for developer and fixer. Automatic circulation pump system, fresh water supply during processing and tank filling by replenishment pumps. 110 V or 230 V - 50/60 Hz

Film formats:	10 $ imes$ 10 cm to 36 cm width
Processing time:	90 / 105* / 135 / 167 sec. (* standard factory setting)
Capacity at 90 / 105 / 135 sec.:	10 $ imes$ 10 cm $-$ 840 / 720 / - films/h (3 $ imes$ parallel)
	18 $ imes$ 24 cm $-$ 258 / 222 / 172 films/h (2 $ imes$ parallel)
	24 × 30 cm — 129 / 111 / 86 films/h
	35 × 43 cm − 75 / 64 / 50 films/h
Tank volumes:	each 5 I (dev. / fix. / water)
Developer temperature:	28 − 37 °C
Dryer temperature:	67 ℃
Water consumption:	1,91/min. during processing
Energy consumption:	1,4 kWh during processing
Dimensions:	$59 \times 77 \times 42$ cm (w/d/h)
Weights:	35 / 50 kg (empty / filled)

EN 61010-1 / DIN 1988 T4, 12 UL 3101-1; CSA 22.2 / EN 50081-1 / EN 50082-1; 93-42/EEC / 73/23/EEC / 89/336/EEC

OPEN BASE TABLE FOR PROTEC® OPTIMAX® | 981011

PROTEC® OPTIMAX 2010® | 983000

uning a man

Similar to illustration

Automatic roller type processor for all standard medical X- ray films and mammography films. Table top unit. Automatic film detection, start/ stop system and stand-by mode. Automatic replenishment according to film surface. Anticrystallization and anti-oxidation programs. Light protection cover for filminfeed. Temperature selection for developer and fixer. Automatic circulation pump system and fresh water supply during processing with economy function. 110 V or 230 V - 50/60 Hz

10 $ imes$ 10 cm to 36 cm width
90 - 180 sec.
10 × 10 cm - 840 films
18 × 24 cm — 258 films
24 × 30 cm — 129 films
35 × 43 cm — 75 films
each 5 I (dev. / fix. / water)
28 – 37 °C
70 °C
1,91/min. during processing
1,4 kWh during processing
59 × 77 × 42 cm (w/d/h)
35 / 50 kg (empty / full)

EN 61010-1 / DIN 1988 T4, 12 UL 3101-1; CSA 22.2 / EN 50081-1 / EN 50082-1; 93-42/EEC / 73/23/EEC / 89/336/EEC



BASIC SPARE PARTS SET

Comprising valves - linear springs - splints - tooth gears - locks - micro switch - switches - temperature sensor - fuses - safety switches - bearings - worm drive - screws - film switch. For:

- OPTIMAX | 981091
- OPTIMAX 2010 | 983091
- COMPACT 2 985091

PROTEC[®] COMPACT 2[®] | 985000

Automatic roller type processor for all standard medical X- ray films and mammography films. Table top unit. Automatic film detection, start/stop system and stand-by mode. Automatic replenishment according to film surface. Anticrystallization and anti-oxidation programs.

Light protection cover for filminfeed. Temperature selection for developer and fixer. Automatic circulation pump system and fresh water supply during processing with economy function. 110 V or 230 V - 50/60 Hz

Film formats:	10 $ imes$ 10 cm to 45 cm width
Processing time:	60 — 300 sec.
Capacity at 60 / 135 sec.:	10×10 cm – 3.020 films/h (3 × parallel)
	18 × 24 cm – 697 / 310 films/h (2 × parallel)
	24 × 30 cm − 348 / 155 films/h
	35 × 43 cm − 245 / 109 films/h
Tank volumes:	each 5 I (dev. / fix. / water)
Developer temperature:	28 – 40 °C
Dryer temperature:	35 – 70 °C
Water consumption:	1,91/min. during processing
Energy consumption:	2,5 kWh during processing
Dimensions:	68 × 97 × 127 cm (w/d/h)
Weights:	91 / 129 kg — closed base (empty / filled)
	77 / 115 kg – open base (empty / filled)

EN 61010-1 / DIN 1988 T4, 12 UL 3101-1; CSA 22.2 / EN 50081-1 / EN 50082-1; 93-42/EEC / 73/23/EEC / 89/336/EEC

CLOSED BASE CABINET COMPACT 2® | 985100

SPARE PARTS SET

Comprising of basic spare parts set plus: motor - heating element - solen valve - circlulation pump - electronic board - PU rollers - rubber rollers - replenishment pump and others. For:

- OPTIMAX | 981092
- OPTIMAX 2010 | 983092
- COMPACT 2 985092

SPARE PARTS | 989999 For single spare parts.

AUTOMATIC PROCESSORS MAMMOGRAPHY

AUTOMATIC PROCESSORS DENTAL



PROTEC® OPTIMAX MAMMO® | 981100

Automatic film processor for mammography films is especially optimized for processing mammography films. Using appropriate films and chemicals designated for mammography images, it provides high-contrast mammography images. The exclusive use of high quality components in combination with the one-piece body housing, ensure highest reliability. It goes without saying that we supply the OPTIMAX Mammo with everything that is needed for operation like light protection cover, replenishment containers and connecting hoses. The integrated stand-by mode reduces water and energy consumption. Film detection with a micro sensor enables intelligent and economic replenishment depending on the processed film surface. Thus the OPTIMAX Mammo helps saving chemicals and provides a constant high image quality. 110 V or 230 V - 50/60 Hz

Film formats:
Processing time:
Capacity at 90 / 105 / 135 sec.:

Tank volumes: Developer temperature: Dryer temperature: Water consumption: Energy consumption. Dimensions Weights:

 10×10 cm to 36 cm width 90 / 105* / 135 / 167 sec. (* standard factory setting) 10×10 cm - 840 / 720 / - films/h (3 \times parallel) 18×24 cm - 258 / 222 / 172 films/h (2 × parallel) 24 × 30 cm - 129 / 111 / 86 films/h 35 × 43 cm - 75 / 64 / 50 films/h each 5 I (dev. / fix. / water) 28 — 37 °C 67 ℃ 1,91/min. during processing 1,4 kWh during processing $59 \times 77 \times 42$ cm (w/d/h) 35 / 50 kg (empty / filled)



PROTEC[®] COMPACT 2 MAMMO[®] | 986000

COMPACT 2 Mammo is our most powerful processor for perfect and fast processing of mammography films. Using appropriate films and chemicals designated for mammography images, it provides high-contrast mammography images. The one-piece body housing is unique for a heavy duty processor. In combination with the most robust components used for the COMPACT 2 Mammo it stands for reliability and precision. Film detection with four infrared sensors allows intelligent and economic replenishment depending on the processed film surface, with individually adjustable rates. This saves chemicals and provides high image quality constantly. Parameters like processing time, temperatures and replenishment rates can be set individually and stored in five different programs. In addition acoustic and visual controls make operation convenient and safe. The anti-crystallisation and anti-oxidation programs in combination with the continuous circulation of the chemicals ensure permanent readiness for use and consistent good image quality. 110 V or 230 V - 50/60 Hz

Film formats:	10 ×
Processing time:	60 —
Capacity at 60 / 135 sec.:	10×
	18 ×
	24 ×
	35 ×
Tank volumes:	each
Developer temperature:	28 —
Dryer temperature:	35 —
Water consumption:	1,91,
Energy consumption:	2,5 k
Dimensions:	68×
Weights:	91/1
-	77/

 10×10 cm to 36 cm width - 300 sec. (135 sec. for this unit) < 10 cm – 3.020 films/h (3 \times parallel) \times 24 cm – 697 / 310 films/h (2 \times parallel) < 30 cm — 348 / 155 films/h < 43 cm – 245 / 109 films/h 5 I (dev. / fix. / water) 40 °€ .70 ℃ / min. during processing Wh during processing < 97 × 127 cm (w/d/h) ' 129 kg – closed base (empty / filled) ′ 115 kg – open base (empty / filled)





DÜRR DENTAL XR 24 PRO | 924000

Development of all dental films and formats. Professional menu guidance at the push of a button. Process-controlled development process guarantees optimum image quality.

- Simpler service through supply of the machine data at the push of a button
- Very simple and time-saving in operation
- Floating covers prolong the service life of the chemicals
- Immersion tank technology ensures consistently high image quality by avoiding crystallisation of the chemicals
- Comprehensive accessories such as daylight and darkroom attachments, regeneration unit and collecting tank as well as X-ray chemicals and cleaning sets

Voltage (V):	230
Frequency (Hz):	50 - 60
Current consumption (A):	4.0
Power (W):	950
Heating capacity (W)	Bath heating 400, drying 450
Heating time	approx. 20 min (0.5°C / min)
Pass time (min)	2:45 – 20:00
Water flow rate (l/min)	2
Water pressure (bar)	min./max. 2/6
Tank volume (I)	Developer/fixer 5 each
Dimensions (w/d/h)	42 × 51 × 44 cm
Weight (kg)	25

GIRARDELLI X-3D | 913000

The GIRARDELLI X-3D immersion X-ray processor with integrated daylight attachment fulfils all present requirements of a modern and efficient developing automat.

- Processing under daylight conditions, a darkroom is not necessary
- When pressing the start button, the transport shaft and the dryer-blower are now operative
- At the end of the developing process, the appliance will be switched off by pressing the start button again
- A film clip for up to 3 films as well as a status development basket for up to 18 films are being used for the development of the intra-oral X-ray films
- Electronically regulated bath heating guarantees a steady temperature at all times
- Powerful dryer-blower for fast and efficient film drying

Operation voltage	220 – 240 V
Frequency	50/60 Hz
Power consumption	250 W
Run-through time	approx. 7 min.
Capacity of baths	3 × 1,75 l
Colour	upper part white, bottom part blue-grey
Weight	approx. 7 kg
Dimensions (w/d/h)	60 × 32 × 33 cm



X-RAY UNITS

	Villa moviplan 800
	Villa moviplan iC
CEIL	NG TUBE STAND
	Villa LEM Plus
	Villa LEM Plus iC
R/F I	RADIOGRAPHY / FLUOROSCOPY SYSTEMS
	Villa apollo
	Villa apollo EZ DRF
	Villa apollo EZ
	Villa apollo DRF
	Villa apollo DRF open
мов	ILE RADIOGRAPHY UNITS
	Villa Visitor T4
	Villa Visitor T30C
	Villa Visitor T30 C-DR
	Villa Visitor T30 M

R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS TILTING TABLES

Villa vision Villa viromatic

MOBILE FLUOROSCOPY UNITS

Villa Arcovis 3000S Villa Arcovis 3000R

MAMMOGRAPHY X-RAY UNITS

Villa Melody III	
Villa Melody III D	
Villa Melody III D TS	

STRETCHER

TT 9201 TT9202



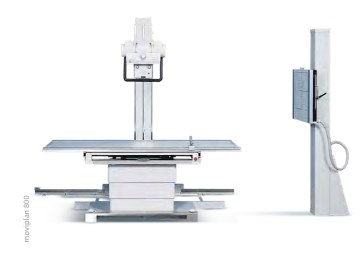
X-ray Units were designed, manufactured and marketed radiological systems for dental and medical applications. Leveraging more than 50 years of experience in X-ray field and the know-how covers all technologies which can create either a modern radiographic examination room as well as an efficient imaging integration of a comprehensive dental practice.

From full-digital Radiographic/Fluoroscopic rooms up to dental 3D systems featuring innovative "Cone Beam" technology, our catalogue permits a complete and flexible configuration of all systems, while our preventive maintenance programs and service contracts, totally adapted to customer's needs, are assuring a regular and qualified support for our partners worldwide. Furthermore you will find our portable X-ray units to have the distinction of being different specifications and features to the customer's request.

Villa Armonicus	
Villa Moviplan iC / DR	
ENTAL PANORAMIC SYSTEMS	
JENIAL PANOKAMIC STSTEMS	
ENTAL PANORAMIC SYSTEMS WITH CEPH.	
DENTAL 3D CBCT SYSTEMS	
INTRA ORAL IMAGING SOLUTIONS	
Scanograph	
Videograph	
DENTAL INTRA ORAL X-RAY UNITS	
DENTAL INTRAORAL – WALL	
DENTAL INTRAORAL – MOBILE	
PORTABLE X-RAY UNITS	
FORTABLE & RAT ONTIS	
meX+20	
meX+40	
meX+60	
meX+100	
meX+20BT	
meX+40BT	
meX+40BT MOBILE STANDS PXMS-1800	

GENERAL RADIOGRAPHY SYSTEMS | CEILING TUBE STAND

R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS





GENERAL RADIOGRAPHY SYSTEMS | 950000 moviplan 800:

Moviplan 800 is a modular Bucky system suitable for general radiographic applications, muscoskeletal diagnostic room or in an Emergency ward, where the quality of the radiographic result must be combined with ease of use and speed of execution. Several configuration options are made to fit every need in terms of performance and application without forgetting your budget. Moviplan 800 can be equipped with different tubestands, HF generators, X-ray tubes and wall buckies to satisfy the requirements of the small private practice as well as the mid-sized public institution.

moviplan iC:

Moviplan iC is the new generation bucky room that provides the modularity, usability and functionality needed in any radiological center that wants to easily increase productivity and efficiency in every working situation. The complete modularity facilitates configuration of a tailor made system able to fit every requirement. The extreme usability enables fast and intuitive control of the system that dramatically improves workflow. The full range of functionality converts the bucky room into a multipurpose system able to perform a wide range of exams on any patient.



CEILING TUBE STAND | 951000 LEM Plus:

LEM Plus, for its versatility and for the wide choice of configurations is the ideal ceiling suspended tubestand for all types of radiology departments. The design of LEM Plus guarantees a high level of structural rigidity and sturdiness, together with reduced dimensions. The wide vertical and lateral run span allows for a highly effective use of the examination room space. When coupled to bucky tables, chest stands, or simple trolleys, excellent and immediate radiographic results can be obtained thanks to the ease and accuracy of positioning.

LEM Plus iC:

Lem Plus iC is the ceiling suspension tubestand designed for a seamless integration with Moviplan iC radiographic system. Distinctive feature of Lem Plus iC is the intuitive touch screen graphical user interface, and thanks to it the operator has the immediate control of main system parameters. Ergonomic handles with integrated pushbuttons for movements activation allow a rapid, effortless and precise positioning of the ceiling tubestand, while the wide lateral and vertical movements grant a complete coverage of the radiographic room. In the configuration with Moviplan iC table and new Lem Plus iC, Villa SM offers a modern and highly efficient radiographic system, able to enhance the productivity of every radiological department thanks to the maximum flexibility and functionality of the system.



R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS | 952200 apollo:

Apollo is the next generation remote controlled RF system designed for maximum patient throughput and application flexibility. In the demanding environment of your imaging department, Apollo is one step ahead in the direction of efficiency. A perfect mix of flexibility, ease of use, image quality and connectivity allow you to get the best out your RF room.



apollo EZ:

Apollo EZ represents the "Easy" approach for the radiographic/fluoroscopic room and it comes from the experience of thousands of remote controlled tables manufactured by Villa Sistemi Medicali and distributed worldwide, to grant a compact and cost-effective solution for all the needs of radio-fluoroscopic imaging. Apollo EZ features series of peculiarities appositely developed to maximize the efficiency of your radiographic room and comes with a complete range of versions and configurations to satisfy any user's needs. A broad series of radiographic studies are granted by a superior flexibility and a comprehensive choice of fluoroscopic applications are obtainable with effortless procedures. Even in its entry-level configuration with analogical TV chain, Apollo EZ offers all the key benefits typical of a modern and sophisticated unit. A wide range of tubes and generators allows a complete customization of the unit, while its highly-performing mechanical structure makes possible a comprehensive variety of radiographic studies as well as fluoroscopic procedures. In order to dramatically improve the resolution of fluoroscopic dynamic studies, high resolution 1kx1kTV chains are also available in our catalogue

apollo EZ DRF:

Apollo EZ DRF is a remote controlled table that combines the compactness and versatility of the Apollo EZ with a powerful digital acquisition system based on 43x43cm dynamic Flat Panel detector. With a small footprint, it is the ideal solution for examination rooms with limited space available for the installation, while the digital acquisition system grants a complete coverage of the radiographic and fluoroscopic applications.



apollo DRF:

Apollo DRF goes beyond the separation between radiography and fluoroscopy. The innovative Dynamic Flat Panel Detector operates as a full digital modality for both high resolution radiography and high frame rate fluoroscopy. Images are displayed instantly on the integrated console and all delays due to cassettes or CR plates handling are eliminated. The fully digital image processing and the high dynamic range compensates for exposure variances and allows extensive possibilities to optimize the exposure and processing parameters according to your preferences. According to your workload and patient workflow requirements, you can instantly switch from general radiographic studies, to high volume chest exams, trauma

MOBILE RADIOGRAPHY UNITS

R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS | MOBILE RADIOGRAPHY UNITS



exams, or contrast studies such as gastro-intestinal, urological and vascular investigations.

apollo DRF open:

Apollo DRF in its "Open" version is our premium digital remote controlled table that extends the diagnostic applications also to the interventional procedures thanks to the maximized access to the patient from every table's side.

Patient's care is maximized by different solutions that reduce the emitted dose, making it a versatile digital system suitable also for pediatric examinations. The acquisition system based on 43x43 cm dynamic Flat Panel detector allows to acquire every anatomic district, thanks also to special functions such as Digital Subtraction Angiography (DSA) and automatic Stitching.



MOBILE RADIOGRAPHY UNITS | 960000 visitor 14:

Visitor T4 is the entry-level model of our family of mobile units and it definitely represents the best compromise in terms of image quality, investment protection and capability to sustain demanding clinical needs. Despite the attractive price, Visitor T4 allows the users to rely on a very good performance: its 4 kW, 110 kV high frequency generator, together with the extremely light weight, make it suitable for most examinations performed in plaster rooms, emergency and health screenings contexts. With the aim to always result user-friendly for the operators, exposure parameters are set in a very intuitive way, through the keyboard mounted on-board. For appropriate visibility, the control panel integrates also an LCD alphanumeric display, showing all the operative parameters and messages of possible faulty status. Moreover, it's also available with an integrated dose-area product dosimeter, able to give you immediate feedback about the dose value delivered to the patient.



Visitor T30 C simplifies the way you work: thanks to the compact mechanical structure, coming from a totally new project, Visitor T30 C overcomes the need to integrate a rotating arm, as its reduced dimensions permit an easy positioning even between beds. Thanks to its 32 kW, 125 kV high frequency generator and its rotating anode dual focus tube, Visitor T30 C is able to go through the high productivity required from an emergency context, as well as to sustain the exigent image quality needs asked by orthopedics, pediatric or surgery departments. The mobile unit is also available with an integrated dose-area product dosimeter, able to give you immediate feedback about the dose value delivered to the patient. Given that we know the importance of extending the range of applications towards digital technologies, the flexibility of the unit is further enhanced thanks to the possibility to upgrade the product on field with a portable Flat Panel.



visitor T30 C-DR:

Visitor T30 C-DR uses the same radiological and mechanical platform of Visitor T30 C as a starting point, delivering the advantages of the digital technology as a result. The unit combines the peculiarities of flat panel detectors to the highly regarded experience on X-ray mobile units. Thanks to the enlarged 35x43 cm flat panel dimension, also big patients or wide anatomic districts can easily be accommodated on the detector. The flat panel is safely protected by an enclosure, providing the capability to be placed behind the region of the body to be exposed, similarly to a conventional film. The micro-processor controlled 32kW, 125kV high frequency generator and the rotating anode dual focus tube make the unit suitable to satisfy a wide range of needs in the routine examinations at patient bed and in the critical conditions of intensive care and recovery rooms. The connection between the detector and the unit can be wireless or with cable. Image are displayed in a few seconds on the integrated 19" touch screen monitor with absolutely no need to handle cassettes. The radiological parameters and the examination procedures are selected directly from the touch screen generator interface. The risk of mistakes associating patient data and images is dramatically reduced thanks to the integrated patient database management and to the worklist download DICOM function. Transfer of images to the DICOM hospital modalities for archiving, printing or CD burning is easy and immediate thorough DICOM dedicated functions. The optional integrated dosimeter makes the dose value immediately displayed on the image and available for sending to the PACS as DICOM tag.







vision T3(

visitor T30 M:

Designed on a brand-new mechanical platform, the motorized Visitor T30 M grants the maximum freedom of movement and efficiency to the user, thanks to the refined battery powered system allowing movements and exposures without connection to mains electricity. The unit gives the possibility to quickly access the patient areas, reaching also narrow spaces close to the patient's bed, where it allows an efficient positioning thanks to the ±320° rotating column and the telescopic arm supporting the tube head. A particular frontal bumper stops the movements in case of collisions. The 32kW - 125kV high frequency generator is designed for an adequate productivity in any working condition.

visitor T30 M-DR:

Visitor T30 M-DR, high-end digital motorized system, is positioned at the top of our mobile units offer. It grants the maximum freedom of movement and efficiency thanks to the refined battery powered system allowing movements and exposures without connection to mains electricity. The unit gives the possibility to quickly access the patient areas, reaching also narrow spaces close to the patient's bed, where it allows an efficient positioning thanks to the ±320° rotating column and the telescopic arm supporting the tube head. As the T30 DR version, the radiographic motorized system is available with a 35x43 cm detector, wireless or with cable, featuring excellent image quality and reduced dose. Image are displayed in a few seconds on the integrated 19" touch screen monitor with absolutely no need to handle cassettes. The radiological parameters and the examination procedures are selected directly from the touch screen generator interface. The risk of mistakes associating patient data and images is dramatically reduced thanks to the integrated patient database management and to the worklist download DICOM function. Transfer of images to the DICOM hospital modalities for archiving, printing or CD burning is easy and immediate thorough DICOM dedicated functions. The optional integrated dosimeter makes the dose value immediately displayed on the image and available for sending to the PACS as DICOM tag.

R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS TILTING TABLES | MOBILE FLUOROSCOPY UNITS

MAMMOGRAPHY X-RAY UNITS | STRETCHER



R/F RADIOGRAPHY / FLUOROSCOPY SYSTEMS TILTING TAB-LES | 952300

vision:

Vision is a high performance conventional R/F system from Villa Sistemi Medicali designed to perform all kinds of R/F studies with the maximum efficiency and ease. Thanks to its flexibility, user friendliness and compact dimensions Vision is the ideal choice for a "light" R/F system. Vision can be equipped with different high frequency generators with power levels from 50 to 80kW and a wide range of X-ray tubes that can be chosen to comply with the requirements of your R/F room.

viromatic:

Viromatic is the first choice for all routine fluoroscopic and radiographic examinations. Clever modular design allows several possible configurations to fit every need of a primary diagnostic X-ray room.



MOBILE FLUOROSCOPY UNITS | 960500 arcovis 30005:

Arcovis 3000 S is a new surgical C-arm unit providing the perfect balance between image quality, ease of positioning and ergonomics, for use in the critical environment of the operating theatre. The perfect weight distribution of the C-arm and the motorized vertical travel make Arcovis 3000 the ideal solution for real time imaging in surgery, orthopedics, angiography, interventional procedures, intensive care and casualty wards. Smooth surfaces facilitate cleaning and disinfection of the unit, while the tube head, Image intensifier and C-arm can be covered with easy to apply sterilizable drapes. The Arcovis 3000 S, with stationary anode, is provided with a 9" I.I. and can be chosen also in a version called "Compact", equipped with an on-board LCD monitor and doesn't require an external display trolley, reducing the number of devices in the operating area.

arcovis 3000R:

Arcovis 3000 is a new surgical C-arm unit providing the perfect balance between image quality, ease of positioning and ergonomics, for use in the critical environment of the operating theatre. The perfect weight distribution of the C-arm and the motorised vertical travel make Arcovis 3000 the ideal solution for real time imaging in surgery, orthopaedics, angiography, interventional procedures, intensive care and casualty wards. Smooth surfaces facilitate cleaning and disinfection of the unit, while the tubehead, Image intensifier and C-arm can be covered with easy to apply sterilizable drapes. The Arcovis 3000 R, with rotating anode, can be chosen with either 9"I.I. or 12"I.I., thus creating a complete range of products for applications in urology, cardiology, orthopaedics and general surgery. Arcovis 3000 R is available with power generator 4 kW and 15kW, in order to offer an increasingly wide range of products, both in terms of cost and performance.



MAMMOGRAPHY X-RAY UNITS | 961000 melody III:

The importance of mammography as a key in breast cancer screening protocols is well known. We are proud to introduce the Melody III, a new mammography unit combining high quality imaging with advanced ergonomics for the user. Thanks to the use of the most advanced technology, the accuracy of the exposures is always granting a precise diagnosis, yet special attention has always paid to the reduction of the radiation dose given to the patient. Integrated procedures for quality control and self-calibration make possible an accurate adjustment of the system's parameters, in order to assure the maximum reliability and repeatability of the diagnostic results.

melody IIID TS:

Melody IIID TS is the new member of Melody III family, stands out for the tomosynthesis function and for the renewed shape and design, in addition to an improvement of main functions. It is available in two versions: Melody IIID TS/B – with tomosynthesis and ready for biopsy | Melody IIID/TS-B – ready for both tomosynthesis and biopsy

STRETCHER | 952100

TT 9201:

Radiographic table with radio transparent patient table top mounted on swiveling wheels, two of which are equipped with lever for the brake activation. The patient table top is in plastic laminated radio transparent material with extruded aluminum lateral rails and guides for the accessories insertions. Practical hand grips placed on the head make the movements easier while the table top is made with care in order to permit its quick and easy cleanness. The table is especially adapt for the urgent radiologic investigation in the first aid departments.

TT9202:

The TT9201 stretcher, with the same features of the model TT9201 is equipped with an under table sliding frame, mechanically braked, that includes a cassette holder for cassettes of size up to 13 x 18 cm and 35 x 43 cm and fix grid.



melody III D:

Melody III D shares the same platform of the analog unit and features an innovative Flat Panel Detector that provide a very high image quality of mammography images, helping the doctor in the crucial identification and diagnosis of small lesions. Thanks to the use of the most advanced technology, the accuracy of the exposures is always granting a precise diagnosis, yet special attention has always paid to the reduction of the radiation dose given to the patient. A specific version of Melody III D is ready to operate with the cutting-edge digital breast tomosynthesis technology, that help the identification of small breast's lesions through improved quality and accuracy of mammography images.



DR DIGITAL RADIOGRAPHY SYSTEMS | DENTAL PANORAMIC SYSTEMS | DENTAL PANORAMIC SYSTEMS WITH CEPH.



DENTAL 3D CBCT SYSTEMS



DR DIGITAL RADIOGRAPHY SYSTEMS | 961500 armonicus:

Armonicus represents the new U-arm solution: a modern and efficient system integrating all our knowledge on Digital Radiography products and providing the effectiveness of DR for all facilities. Featuring a totally new positioning stand and a state-of-the-art 43x43 cm Amorphous Silicon Flat Panel Detector with Caesium Iodide Scintillator, Armonicus offers the possibility to be customized in all its principal parts, with a complete offer of generators, collimators and X-ray tubes from our wide components portfolio. Armonicus can be easily installed even in narrow spaces and its hardware does not need any extra room thanks to the compact control cabinet, yet can be integrated with a choice of mobile tables, standard or elevating.

moviplan iC/DR:

Moviplan iC in configuration with digital Flat Panel detectors is the new generation DR room that provides the modularity, usability and functionality needed in any radiological center that wants to easily increase productivity and efficiency in every working situation. The complete modularity facilitates configuration of a tailor made system able to fit every requirement. The extreme usability enables fast and intuitive control of the system that dramatically improves workflow. The full range of functionality converts the radiographic room into a multipurpose system able to perform a wide range of exams on any patient.

INTRA ORAL IMAGING SOLUTIONS

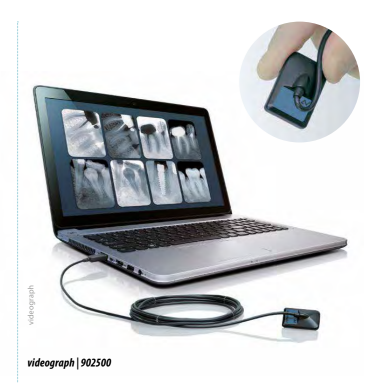






INTRA ORAL IMAGING SOLUTIONS scanograph | 902000

DENTAL 3D CBCT SYSTEMS | 901100



DENTAL INTRA ORAL X-RAY UNITS

PORTABLE X-RAY UNITS



DENTAL INTRAORAL - WALL | 907010



PORTABLE X-RAY UNITS | 969000 meX+20

- Lightest weight, compact size and durable cover
- Modern LED light
- High frequency technology enables clean diagnostic images
- Equipped with remote control functions by hand switch
- Auto distance control by dual laser
- Stable X-ray output with lowest ripple
- User friendly handle bar for outdoor usage
- Flat touch panel, digital display, LCD display reverse
- Constant X-ray output without influence of line power fluctuation
- Strong body against external shock and contamination
- Up to 4 pre-set technique slots (PROM memory)
- 100 kV / 20 mA | 1.6 kW at 80 kV



DENTAL INTRAORAL – MOBILE | 907030



meX+60

- Universal units for radiography application
- Modern LED light
- Light weight and compact size
- Exclusive remote control functions by hand switch
- Flat touch panel, digital display, LCD display reverse
- 8 pre-set technique slots (PROM memory)
- Equipped with laser beam
- 100 kV / 60 mA | 3,2 kW at 80 kV





meX+40

- Universal units for radiography application
- Modern LED light
- Light weight and compact size
- Exclusive remote control functions by hand switch
- Flat touch panel, digital display, LCD display reverse
- 8 pre-set technique slots (PROM memory)
- Equipped with laser beam
- 100 kV / 35 mA | 2,4 kW at 80 kV



meX+100

- 5 kW, 110 kV / 100 mA
- Modern LED light
- High-performance capacitor for stable and reliable power supply
- Equipped with remote control functions by hand switch
- Flat touch panel, digital display, LCD display reverse
- Constant X-ray output without influence of line power fluctuation
- 330 pre-set technique slots (PROM memory)
- Automatic line voltage compensation
- 110 kV / 100 mA | 5,0 kW at 75 kV

PORTABLE X-RAY UNITS

MOBILE STANDS



meX+20BT

- Modern LED light
- Great advantage for outdoor radiography
- Innovative approach by high performance lithium-ion polymer battery
- Approx. 400 exposures by just one charging
- Strong body against external shock and contamination
- Exclusive remote controller using by hand switch
- Optional WiFi module available for working without any cables
- 100 kV / 20 mA | 1,6 kW at 80 kV



meX+40BT

- Great advantage for outdoor radiography
- Innovative approach by high performance lithium-ion polymer battery
- Up to 650 exposures by just one charging
- Clean diagnostic images by high frequency technology
- Exclusive remote controller using by hand switch
- Wireless DR interface (optional)
- Full charge only within 4 hours
- 100 kV / 35 mA | 2,4 kW at 80 kV







MOBILE STANDS | 969090

PXMS-1800

- Height-adjustable arm (max. height of 180 cm)
- Easy to dis/assemble for transportation by car
- Compatible with the following devices: meX+20BT, meX+40BT, meX+20, meX+40, meX+60

PXMS-2010

- Mobile stand for meX+100
- Easy handling by gas spring technology
- Folding and easy to transport
- Max. height of 210 cm



MRI PROTECTION

pictures of the anatomy and the physiological processes of the body in both health and disease. MRI scanners use strong magnetic fields, radio waves and field gradients to generate images of the organs in the body. Magnetic Resonance Imaging is abbreviated to "MRI" or "MR". The terms are interchangeable. We are able to supply a complete product range for the MRI field. These are mainly accessories, transportations and protection which enable an easy treatment of the patients. Furthermore the products have to be suitable for MRI - especially tested from Tesla. The new MR SAFE may only be applied if the item is 100% safe, without exception, regardless of field strength or any environmental or extenuating circumstances.

MRIEAR PROTECTION

- **MRI Earplug**
- **MRI Earphone**
- MRI Minimuffs
- MRI Hygienic Disposable Coatings
- MRI Hygienic Layer for Acoustic Earmuffs

MRIEYE PROTECTION

- **MRI Eye Cover**
- **MRI Prism Glasses**
- MRI Set Of Corrective Spectacles

MRIACCESSORIES

- MRI Skin Marker / MR-Spots
- MRI Disposable Electrode
- **MRI IV Bottle Holder**
- **MRI Foot Steps**
- **MRI Waste Bin**

MRI SAFETY

- **MRI Entrance Barrier**
- MRI Metal Detector Hand
- MRI Metal Detector FERROGUARD®
- Freestanding System
- MRI Metal Detector FERROGUARD®
- Wall Mounted System

MRI TRANSPORTATION

- MRI Folding Portering Chair
- **MRI Folding Bariatric Chair**
- **MRI Portering Chair**
- MRI FOLDING WHEELCHAIR
- MRI Wheelchair Easyroller
- MRI Height Trolley Adjustable
- MRI Height Trolley Fixed
- MRI Cube Trolley
- MRI Paediatric Trolley Adjustable
- MRI Paediatric Trolley Fixed



Magnetic resonance imaging (MRI) is a medical imaging technique used in radiology to form

MRI PAEDIATRIC POSITIONING
Cocoon Infant
MRI Paediatric Securing System
MRI Paediatric Securing System
MRIMONITORING
MRI Patient Monitor – TESLA M3®
MRI TESLA DUO®
MRI FURNITURE
MRI Trolley – Open
MRI Trolley – Drawers
MRI Trolley – Hygienic
MRI Trolley – Instruments
MRI Trolley – Laundry

MRI EAR PROTECTION

MRI EYE PROTECTION



















Dispenser of 200 pairs. Noise protection of 35 dB (SNR)

MRI EARPHONE | 690002

Protects patient hearing and reduces MRI scanning noise. Different models depending on the dB value.

MRI MINIMUFFS | 690003

Designed specifically for premature babies, Natus MiniMuffs Noise Attenuators protect their sensitive ears, and provide a safe environment for healthy development.

Featuring:

- ear protector specially designed for premature babies
- noise reduction of 7 dB
- Results in a reduction of sound pressure level of more than 50%
- safe and comfortable
- Fits comfortably around the baby's ears with a soft foam oval-shaped design, and gentle hydrogel adhesive
- Meets infection control standards through single-patient use design

MRI HYGIENIC DISPOSABLE COATINGS | 690004

- Featuring:
- for all types of pneumatic ear protectors
- stretchable of 11-17 cm diameter
- 100 coatings packed in sealed bag
- no cleaning or desinfectants
- pleasant latex-free material
- 1 sales unit = 100 coatings

MRI HYGIENIC LAYER FOR ACOUSTIC EARMUFFS | 690005 Featuring:

- self-adhesive layer for all acoustic earmuffs
- absorb sudor in hot and damp work environment
- allows a high comfort and hygienic
- material is dermatologically tested
- long life cycle of the ear seals
- *sales unit* = 200 *pcs* (100 *pairs*)







Similar to illustration.

MRI ACCESSORIES



fiable area of interest. Different sizes available.



- diameter of 40 mm
- radioluscent

STATUS: JULY 2020

MRI EYE COVER | 690010

Featuring:

• patient will be block off from visual diversion during the scan

MRI PRISM GLASSES | 690011

Special glasses to reduce anxiety and movement due to claustrophobia.

Different models available.

MRI SET OF CORRECTIVE SPECTACLES | 690012

Set with 18 lenses.

Featuring:

- Corrective spectacles starter set with 18 lenses (dioptre values -5/-4/-3/-2/-1/0/+1/+2/+3)
- allows patients with amblyopia to see acute in MR-tunnel, expansion of visual field avoid feelings of claustrophobia, to see DVDs on MRI suitable video system
- all lenses are marked with the dioptre value, easy to exchange
- spectacle frame are equipped with soft silicone pads on nose and both temples
- adjustable headband ensures a safety and pleasant antimagnetic glass
- offers a large field of view without steamed over
- suitable for fMRI, PET, CT applications
- inclusive cleaning wipe, transport case and glass cleaner

MRI SKIN MARKER / MR-SPOTS[®] | 690020

Designed for small field of view imaging within MRI, PinPoint provides technologists with the ability to position a marker precisely on a patient's point of pain or a specifically identi-

MRI DISPOSABLE ELECTRODE | 690030

Tab electrode 22 x 34 mm, 1 sales unit = 30 pcs.

• carbon-button with white foam

MRI ACCESSORIES

MRI TRANSPORTATION



MRI IV BOTTLE HOLDER – SIMPLE | 690040



MRI FOOTSTEP | 690050 Different sizes and models available.



MRI WASTE BIN | 690060 Different sizes and models available.



MRI SAFETY



Similar to illustration

MRI ENTRANCE BARRIER | 690100 A sign or barrier that warn at an entry into the MRI environment of potentially dangerous metallic objects. This sign or barrier is placed on the door to avoid of a potential intrusion.



MRI METAL DETECTOR – HAND | 690101 To locate metallic, magnetic objects at the examined patients.



MRI METAL DETECTOR – FERROGUARD® FREESTANDING SYSTEM | 690102 Freestanding model.

Ferroguard[®] is a patented screening system designed to prevent patient injury and equipment damage that can occur when ferromagnetic objects are brought into the magnetic field of an MRI unit.





MRI METAL DETECTOR – FERROGUARD[®] WALL MOUNTED SYSTEM|690103

Wall mounted metal detector pair.

Ferroguard[®] is a patented screening system designed to prevent patient injury and equipment damage that can occur when ferromagnetic objects are brought into the magnetic field of an MRI unit.





MRI FOLDING PORTERING CHAIR | 690200

Featuring:

- providing safe transfer to and from the MRI suite with the benefit of being able to fold neatly away for storage
- this is achieved by simply lifting the seat
- manufactured in aluminium with a powder coated finish and wipe clean ribbed vinyl
- this chair has two 125mm swivel and braking castors fitted to the front with two 315mm wheels at the rear
- welded seams to assist with infection control procedures
- adjustable flip up foot rests are removable
- raise and lower arm rests to ease patient transfer
- safely transports patients up to 200 kg (440 lb)
- according to FDA 510(K) approved
- fully tested to 7 Tesla
- Dimensions: 65 x 116 x 96,5 cm (W/D/H)
- Folded width: 38,5 cm
- Seat dimension: 48 x 41 cm (H/D)

MRI FOLDING BARIATRIC CHAIR | 690201

Featuring:

- this new chair has been designed specifically to transport bariatric patients to and from the MRI suite and is MR safe
- with the increase of obesity becoming more of an issue in recent years, this chair allows patients to be transported safely to an open scanner
- with no magnetic parts included in the design, the chair can transport the patient in to the scanner room
- *is approximately 30% wider that our standard portering chair and has been weight tested to 300 kg (approx. 47 stone)*
- fully tested to 7 Tesla
- Dimensions: 74,2 x 105,5 x 92,5 cm (W/D/H)
- Folded dimension: 47,5 x 55 cm (W/D)
- Seat dimension: 55 x 63 cm (H/D)

MRI PORTERING CHAIR | 690210

Featuring:

- basic Portering Chair offers excellent value for money
- manufactured in aluminium with a powder coated finish
- the seat and back are finished in high density foam, covered in a flame retardant, wipe clean material with welded seams
- non marking, low rolling castors with foot operated brakes to the rear
- up and down (below seat level) armrests allowing easier access and patient transfer
- retractable footrests with anti-slip covering
- safely transports patients up to 220 kg (490 lb)
- fully tested to 7 Tesla
- Dimensions: 65 x 95 x 105 cm (W/D/H)
- Seat dimension: 51 x 39 cm (H/D)

MRI TRANSPORTATION

MRI TRANSPORTATION



MRI FOLDING WHEELCHAIR | 690220

Featuring:

- specifically designed for use in and around the MR suite
- product is MR conditional as specified by ASTM standards
- optional IV pole and cylinder holder attachments
- swing away footrests and detachable armrests
- rear storage pocket on the back of the chair has "MR" prominently displayed reducing the possibility of it being confused with a standard wheelchair
- maximum weight capacity 113 kg (250 lbs)
- fully tested to 3 Tesla
- all transportation products are CE marked
- Dimensions: 65 x 110 x 87,5 cm (W/D/H)
- Depth with footrests
- Folded (width): 28 cm
- Seat dimension: 45 x 40 cm (H/D)

MRI WHEELCHAIR - EASYROLLER | 690221

Featuring:

- manual wheelchair made from 100% environmentally friendly thermoplastic
- this chair can be used in any hospital department but is particularly suited to the MRI environment
- conventional wheelchairs contain metal which make it impossible to enter an MRI room
- contains no metal and patients can be transported closely to the MRI machine
- has no parts that can be removed and demands very little maintenance and is easy to manoeuvre
- has a moulded footrest and the back, seat and armrests are upholstered for comfort
- Nylon parking brakes
- tilting security
- footrest
- clothes protection
- driving handles
- optional extra: safety belt
- patients up to 150 kg (330 lbs) static weight
- fully tested to 7 Tesla
- all transportation products are CE marked
- Dimensions: 67 x 82.5 x 105 cm (W/D/H)



Featuring:

- the MR Safe adjustable height trolley is fully tested at 7 Tesla
- with Trendelenberg supplied as standard, the weight bearing capacity has significantly increased to 220 kg (490 lbs)
- hydraulic dual pedal pump for ease of elevation and patient comfort
- folding cot sides
- flame retardant, high density mattress in a wipe clean material with welded seams to prevent
- the spread of infection
- adjustable backrest
- trolley fitted with corner buffering for protection
- fitted with non-marking, low rolling castors and foot operated brakes
- IV pole with four fixing points as standard
- finished in hardwearing epoxy powder coating
- optional extra: oxygen cylinder holder
- Dimensions:
- Maximum Height 94 cm
- Minimum Height 49,5 cm (to table top)
- 5 cm Mattress Thickness
- Overall Size of Top Section 215 x 68 cm (L/W) Overall Size of Base 147,5 x 61 cm (L/W)
- Replacement mattresses are available to prolong the life of all trolleys







MRI HEIGHT TROLLEY - ADJUSTABLE | 690300

MRI HEIGHT TROLLEY - FIXED | 690310

Featuring:

- manufactured with the same basic features as the as the adjustable height trolley
- the fixed height trolley is manufactured to a specific table height to suit individual customer requirements
- fully tested at 7 Tesla
- with Trendelenberg supplied as standard, the weight bearing capacity has significantly increased to 220 kg (490 lbs)
- flame retardant, high density mattress in a wipe clean material with welded seams to prevent the spread of infection
- adjustable backrest
- trolley fitted with corner buffering for protection
- fitted with non marking, low rolling castors and foot operated brakes
- IV pole with four fixing points as standard
- finished in hardwearing epoxy powder coating
- the maximum height stated is a guide
- dimensions outside of this range can be accommodated

Dimensions:

- Maximum Height 110 ст
- 63 cm (to table top) • Minimum Height
- Mattress Thickness 5 cm
- Overall Size of Top Section 215 x 68 cm (L/W) Overall Size of Base 147,5 x 61 cm (L/W)

MRI CUBE TROLLEY | 690315

Featuring:

- is MR Conditional up to and including 7 Tesla
- a versatile trolley that fits neatly into a corner when not in use
- is a full sized adult trolley that can be ,folded' and is ideal for where space is a premium
- has a raise and lower adjustable back rest, fold down cot sides and four lockable castors
- supplied with a 5 cm thick stitched mattress

Optional extras available include:

- mattresses with welded seams
- memory foam and pressure relief
- IV Pole
- oxygen cylinder holder
- cot bumpers
- other RAL colours are also available
- Dimensions: 192 x 62 x 87,5 cm (L/W/H) length open
- Dimensions: 82 x 62 x 87,5 cm (L/W/H) length folded
- Weight: max. 180 kg (397 lbs)

MRI TRANSPORTATION

MRI PAEDIATRIC POSITIONING







MRI PAEDIATRIC TROLLEY - ADJUSTABLE | 690320

Featuring:

- adjustable paediatric trolley
- specifically designed for the safe transportation of infants and young children to the MR suite
- has the same design features as our popular adult trolleys with adjustable height
- the cot sides drop down and are fitted with protective buffers for patient safety
- maximum heights given are a guide
- mattress thickness 5 cm
- Dimensions outside of this range can be accommodated

Dimensions / Adjustable height:

- Maximum Heiaht 94 cm
- Minimum Height 54 cm (to table top)
- Overall Size of Top Section 171 x 68 cm (L/W) Overall Size of Base 147,5 x 61 cm (L/W)
- Cot Side | 115 x 22,5 cm (L/W) above trolley top

MRI PAEDIATRIC TROLLEY - FIXED | 690321

- Featuring:
- fixed height paediatric trolley
- specifically designed for the safe transportation of infants and young children to the MR suite
- has the same design features as our popular adult trolleys with fixed height
- the cot sides drop down and are fitted with protective buffers for patient safety
- maximum heights given are a guide
- mattress thickness 5 cm
- Dimensions outside of this range can be accommodated

Dimensions / Fixed height:

- Maximum Heiaht 110 ст
- 63 cm (to table top) Minimum Height
- Overall Size of Top Section 171 x 68 cm (L/W) Overall Size of Base 147,5 x 61 cm (L/W)
- Cot Side 115 x 22,5 cm (L/W) above trolley top

MRI PAEDIATRIC POSITIONING



Package

- the infant cocoon package includes the infant head/spine/cardiac array, pads and immobilisation straps to ensure proper positioning without compromising the safety or comfort of the infant
- To guarantee warranty and MR safety only trained personnel should undertake any maintenance on these products.

MRI COCOON - INFANT | 690410

Featuring:

- infant cocoon, a single coil that caters for the needs of infants
- ideal for high-resolution brain, spine, cardiac and torso MR imaging of pre-term babies and small infants in one patient setting

Application

- high resolution brain, spine, cardiac and torso MR imaging and spectroscopy in the 95th percentile of premature babies, term newborns and young infants ages 0-6 months
- this is a ,one coil does it all' for infants
- custom coil design accommodates sick premature babies to young infants
- optimised design offers enhanced signal-to-noise and a high degree of uniformity over the brain, neck, spine, heart, torso and extremities of newborns and young infants

Compatibility

- the infant cocoon is compatible to 1.5 Tesla MR and 3.0 Tesla MR scanners from major manufacturers
- best suited for use with parallel imaging techniques offered by MRI OEM's







MRI PAEDIATRIC SECURING SYSTEM | 690420

Fixed equipment.

Featuring:

- this securing system is compatible with all medical imaging techniques including MRI, CT, X-ray and Ultrasound (e.g. of the hip), all in the horizontal position
- this new system has been developed for young children up to 10 kg
- it is simple to set up and due to its soft mattress and securing strips very comfortable for the child
- thanks to the air mattress the patient has an optimal comfort position which makes the medical examination less stressful
- the patient securing positions are made by using the new super soft 'magic strips' straps
- these straps have superseded the Velcro[®] method of securing in line with infection control procedures
- this system permits the child to feel safe, comfortably and totally relaxed

Product Description:

- 1 x patient board tray
- 1 x inflatable mattress
- 4 x 'magic strip' straps
- 1 x pair of wrist straps

Technical Data

- safety weight limit is 10 kg
- magic strips are 200 x 6 cm in length
- patient tray is 84 x 34 cm (L/W).
- weight of empty patient tray is 2 kg
- board material is polycarbonate 6 mm thick
- storage temperature: +5°C to +40°C
- humidity: 10% to 90%
- classification: CE 93/42/CEE: Class 1
- MR Conditional to 3 Tesla

MRI PAEDIATRIC SECURING SYSTEM | 690421

Rotate equipment.

Featuring:

- this securing system is compatible with all medical imaging techniques including MRI, CT, X-ray and Ultrasound (e.g. of the hip), all in the horizontal position
- this new system has been developed for young children up to 10 kg
- it is simple to set up and due to its soft mattress and securing strips very comfortable for the child
- thanks to the air mattress the patient has an optimal comfort position which makes the medical examination less stressful
- enables the child's to be scanned with 3 positions of angle 0°, 45° and 90°.
- the patient securing positions are made by using the new super soft 'magic strips' straps
- these straps have superseded the Velcro[®] method of securing in line with infection control nrocedures
- this system permits the child to feel safe, comfortably and totally relaxed
- there are no screws or buttons
- a simple adjustment is required to set the height and any angle of rotation setting

Product Description:

- 1 x patient board tray with rotation system
- 1 x inflatable mattress
- 4 x 'magic strip' straps
- 1 x pair of wrist straps

Technical Data

- safety weight limit is 10 kg
- magic strips are 200 x 6 cm in length
- patient tray is 84 x 34 cm (L/W).
- weight of empty patient tray is 2 kg
- board material is polycarbonate 6 mm thick
- *storage temperature:* +5°C *to* +40°C
- humidity: 10% to 90%
- classification: CE 93/42/CEE: Class 1
- MR Conditional to 3 Tesla

MRI MONITORING

MRI FURNITURE



MRI PATIENT MONITOR - TESLA M3[®] | 690500

Featuring:

- the Tesla M3[®] has been specifically developed for monitoring during MRI examinations
- the monitor and user interface have been designed in co-operation with clinical users and fulfil all the requirements of a modern patient monitor
- easy handling of sensors and accessories, and the intuitive user menu have been the driving force during the development of the Tesla M3®
- the Tesla M3[®] can be configured according to your individual needs and all components can be upgraded at any time
- wireless SPO2 and ECG sensors make it easy and convenient to connect the patient to the monitor

Features include:

- 15" multi colour touch screen
- up to 6 waveforms can be displayed
- wireless ECG and pulse oximetry
- up to 2 channels each of IBP and temperature
- automatic gas analysis
- wireless 15" multi colour touch screen/remote control
- suitable for use up to and including 3.0T
- advanced digital filtering of ECG
- mains or battery operation
- accessories to suit all patient groups



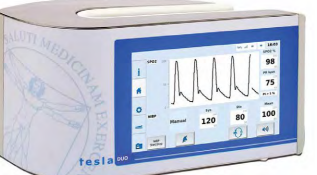


MRI TROLLEY - OPEN | 690600 Mobile transport trolley. Different sizes and models available.

MRI TROLLEY - DRAWERS | 690601 Mobile transport trolley with drawers. Different sizes available.



MRI TROLLEY - INSTRUMENTS | 690603 Mobile instrument trolley. Different models available.



MRI TESLA DUO® | 690502

Featuring:

- Tesla duo[®] combines monitoring of arterial oxygen saturation and measurement of non-invasive blood pressure in one compact unit
- Tesla duo[®] and all accessories are approved for a magnetic field strength of up to 3 Tesla
- The wireless SpO2 sensor allows great flexibility for patient positioning and can be fixed to the patient easily and comfortably
- The MRI monitor is available in 3 different configurations:
- Option pulse oximetry (SpO2): A
- Option non invasive blood pressure (NIBP): B
- Option pulse oximetry (SpO2) and non invasive blood pressure: C
- Tesla duo[®] is easily operated using the 7 inch Touch Display
- With the dual screen you can display the saturation curve with smaller figures or larger figures
- All Parameter menus can be activated directly in the main screen and are intuitive to handle.
- Integrated Trend Memory
- USB Interface
- 6 NIBP Intervals
- Infrared remote control for operation from the control room
- Optical and audible Alarms
- Optional cardiac gating (only for Siemens MRI Scanners)
- Two Year Warranty





MRI TROLLEY - LAUNDRY | 690604 Mobile laundry trolley. Different models available.

IMPRINT ////

Mahn Medizinprodukte GmbHBrookstieg 4 | 22145 Stapelfeld | Germany

Mail	info@mahn-me
Tel	+49 (0) 40 23 70
Web	www.mahn-me

Mahn Medical Products

Member of Mahn Group of Companies

ID No.: DE267633001 30 290 01759 Tax ID: Commercial Register: AG Lübeck HRB 9626 HL Managing Director: Thomas Mahn

© Copyright 2020 Status: July 2020

All rights are reserved to the copyright holder on pictures and product description. Technical changes reserved. No liability for printing errors.

edical.com 70 08 50 edical.com



For further information about the range of **MAHN Medical Products** please contact us.

Mahn Medizinprodukte GmbH Brookstieg 4 | 22145 Hamburg - Stapelfeld | Germany

 Mail
 info@mahn-medical.com

 Tel
 +49 (0) 40 23 70 08 50

 Web
 www.mahn-medical.com

Mahn Medical Products

Member of Mahn Group of Companies

Managing Director: Thomas Mahn

07/2020