







PE-SRI INTAN FERKASA COMPANY PROFILE & CATALOG

PT. SRI INTAN PERKASA





JANUARI - JUNI 2023





















WELCOME TO SRI INTAN PERKASA COMPANY PROFILE & CATALOG!

CONTENTS

COMPANY PROFILE	01
X-RAY STATIONERY	11
X-RAY MOBILE	13
USG	16
PRINTER & FILM	17
DR & GRIDS	19
RADIOLOGY ACCESSORIES	21
LEAD APRON PA SERIES	22
LEAD APRON PC SERIES	23
DIGITAL IMAGING	24
ACCESSORIES	25
PERLENGKAPAN ICU	31
JASA KONSTRUKSI	32





WE GLAD TO INTRODUCE COMPANY WE BUILD THROUGH THE YEARS WITH PROFESSIONALISM



SRI INTAN PERKASA COMPANY PROFILE



PT. SRI INTAN PERKASA MEMPUNYAI BEBERAPA PRODUK, YAITU:

Alat Radiologi **Accessories Timbal** Alat Radiologi Stationer **Dental X-Ray** CT- Scan IPAL **Ventilator X-Ray** Incinerator Cairan X-Ray Incubator Uji Kesesuaian Kalibrasi DR Film Oxygen CR Karoseri Bus/Ambulanceee Dan Sebagainnya

KAMI TELAH TERVERIFIKASI OLEH BADAN NASIONAL TERKAIT MUTU PERUSAHAAN SEPERTI:



ISO 4500



ISO 14001



ISO 9001

10



KAN 17025

DAN VERIFIKASI LAINNYA

MENGEDEPANKAN KOMITMEN KAMI DALAM MEMBERIKAN LAYANAN KEPADA PARA PELANGGAN KAMI.



Better Responsibilty

PT. Sri Intan Perkasa adalah perusahaan yang bertanggung jawab dan memiliki komitmen tinggi terhadap tanggung jawab sosial dan lingkungan. Kami mengutamakan praktik bisnis yang berkelanjutan dan beretika, serta berusaha untuk memberikan dampak positif bagi masyarakat dan lingkungan sekitar kami.



Better Service

PT. Sri Intan Perkasa adalah perusahaan yang berdedikasi dalam memberikan layanan unggulan kepada pelanggan. Kami memiliki tim profesional yang berpengalaman dan terlatih dengan baik, siap memberikan solusi yang tepat dan memenuhi kebutuhan pelanggan kami.



Better Partner

PT. Sri Intan Perkasa memiliki kemitraan yang kuat dengan mitra bisnisnya. Kami menjalin hubungan saling percaya dan saling menguntungkan dengan para mitra kami. Kami memahami bahwa keberhasilan kami juga terkait erat dengan kesuksesan mitra bisnis kami.

WHY US?

- Menawarkan harga barang yang terjangkau.
- Pelayanan yang tinggi terhadap customer jasa dan produk.
- Memiliki inovasi yang sangat tinggi terhadap produk dan jasa
- PT. Sri Intan Perkasa dilengkapi Dokumen Nasional penting seperti SIUP, TDP, NPWP, NIB, API, dan IPAK.







WE DO OUR BEST!



VISION IS ONE OF OUR MAIN TARGET TO BE IMPLEMENTED IN OUR COMPANY.

JAJANG SUKARMAWIJAYA, S.T HRD & MR SRI INTAN PERKASA

VISION



Menjadi perusahaan yang turut ikut aktif dalam melayani masyarakat meningkatkan standaritas personil internal maupun membangun negara.



Memberikan pelayanan, kenyamanan dan kecepatan dalam pelayanan dan kualitas produk terbaik untuk seluruh klien/customer PT. Sri Intan Perkasa.



Menjadi penyedia alat kesehatan yang tersebar dan terlengkap



WE DO OUR BEST!



16

MISSION IS ONE OF OUR ACTION TO MAKE OUR VISION BECOME SUCCESSFUL.

IVONI YAPITRO, S.AK MANAGER OF FINANCE

MISSION



Menetapkan, Mengimplementasikan dan Mengesahkan mutu yang mencakup seluruh persyaratan dari ISO 9001, ISO 14001, ISO 45001 dan KAN ISO 17025.



Memastikan kesiapan dan persiapan untuk menghadapi setiap



Mengkomunikasikan dan mengedukasi terhadap pentingnya untuk memenuhi persyarat di dalam peraturan perundangan, peraturan di bidang mutu maupun persyaratan peraturan di bidang lainnya.



SRI INTAN PERKASA PRODUCT CATALOG

DDR MedCare EST MEDCARE DIGITAL MEDICAL DIAGNOSTIC X-RAY SYSTEM



Product Features

- low power only 10,000 watts 1 phase
- inspection operations using One-Touch
- Automatic system for patient table
- X-ray tube and generator made in Germany

Specifi	cations
High Frequency Generator	Siemens 220VAC, SOkW
	Siemens 40-150kV, 630mA
Collimator	EST
Vertical Bucky Stand	EST
Radiographic Table	6 - Way
High-density Anti-scatter Grid	JPI (Fixed ,40lp/cm R10,f0100)
Image Acquisition System	EST
System Control Software	EST



PRS 500 X PROSLIDE

AKL: 21501027457



Product Features

- Space Saving
 Floating 4-way table top with barrier
 Excellent image quality
 and short exposure time
 Patient adn User friendly
 Digital System with DICOM

Specifications	
Product Specifications	
	Standard : 2280 mm x 800 mm
Well Stand	Height - 1870 Vertical shift 400 - 1765 mm Weight: approx. 665 kg
Tube Model	X76" Max kVp - 150 kV
Collimator Model	Claymount Optica 20*
Generator Model	Venus - SOR SO kW 1 Phase*

SITEC DIGIRAD - FT / FP

FASTER AND EASY EXAMINATION WITH SIMPLIFIED SYSTEM



FLOOR MOUNTED

Product Features

- Fast and Consistent imaging Performance
- Controlling Generator with PC & Console
- Small Packing Size with Easy Installation
- High Durability and Productivity

Specification	s DigiRAD-FT
ipecifications	
Generator	High frequency generator SOkW (Three Phases)
Tube	300 kelU
Tube Stand	Assembled with Yable
Table	4 way Table
Bucky Stand	Basic Bucky (Option: Tilting Bucky)
Collimator	Manual (Option : Auto)
H/V Ceble	10H (Option : 18H)
Grid	2/5 Line Grid
Ond Specification Generator	
Specification	s DigiRAD-FP
Specification Generator	s DigiRAD-FP High frequency Generator 40KW
Specification Generator Tube	s DigiRAD-FP High frequency Generator 40KW M0 56KU
Specification Generalor Tube Tube Stand	s DigiRAD-FP High frequency Generator 40XW Hid Hill Assembled with Table
Specification Generator Tube Tube Stand Table	s DigiRAD-FP High frequency Generator 40KW H0 H88U Assembled with Table 4 Way Table
Specification Generalise Table Table Table Specification Table Bucky Stand	S DigiRAD-FP High frequency Generator 400W 140 MIII Assembled with Table 4 Way Table Basic Budy (Option : Ething Budy)





Product Features

- Space Saving
 New modern design cobines
 Patient dan User friendly
 Accurate exposures along with minimal
 exposure time
 Digital System with DICOM

Specifications	
roduct Spesifications	
Table top dimension standard	Standard : 2260 mm x 755 mm Optional : 2000 mm x 755 mm
Wall Stand	Height - 2190 Vertical shift 385 -1865 mm Weight: approx. 665 kg
Grid entity / Bucky (Optional Upgradeable*)	Cassette Sizes : 13 x 18 cm - 43 x 43 cm
Tube Model	X76* Max kVp - 150 kV
Collimator Model	Claymount Optica 20*
Constitutive Model	Money - SOR I SO LW I Bhase?

* Optional Upgradeable

AKL: 21501320765





CAPACITY AND RELIABILITY IN MOBILE IMAGING



Specifications		
Generator		
	Туре	High frequency generator
	Power	5W
mAs	range	0.32-200 mAs
Tube kV	range	40-110 kV
	range	20-100 mA
Exposure	times	MAX 5s
Foca	l spot	1.8mm in large focus 0.5mm in small focus
Target	angle	16
Target ma	aterial	Tungsten
Anode heat storage ca	oacity	KHU (28kJ)
X-ray tube	node	Stationary
Tube head ro	tation	+- 105
Tube column ro	tation	+- 90
Telescopic	travel	-

AKL: 21501320764

SITEC MOBIRAD 400

CAPACITY AND RELIABILITY IN MOBILE IMAGING



Specifications	
Generator	
Туре	High frequency generator
Power	32kW
mAs range	0.5-400 mAs
kV range	40-125 kV
mA range	41-400 mA
Exposure times	MAX 5s
Tube	
Focal spot	1.3mm in large focus (32kW) 0.6mm in small focus (11kW)
Target angle	13.5
Target material	Tungsten
Anode heat storage capacity	107KHU (80kJ)
X-ray tube anode	Rotating
Tube head rotation	+- 165
Tube column rotation	+- 280
Telescopic travel	550mm



PROSLIDE 32 B
DIGITAL MOBILE X-RAY UNIT
AKL: 21501121865







PROSLIDE 32 SR

PROTEC (FOR ANALOG / CR / DR)

AKL 21501120775





Specifications	
Electrical Spealfications	
Power Supply	115 + 230 Vac 10%
Prequency	50/60 Hz 5 Hzyt
Absorbed Current	10 A
Line Compensation	Automatic
Line Resistance	<1 @ 115/230 Vec
Standard Outlet	16 A @ 230 Vec
Power Supply Cable	2.9 m, retractable
Insulation Class	Class I with applied parts type B
Use Conditions	Continuous working with intermitent load
Classification According to the Liquids Seepage	IP x 0
Sefety Presence of Anaesthetic	The equipment is not type AP or APS
Invironmental Conditions	
Temperature Normal Use	10 C to 40 C / -25 C to 70 C
Relative Humadity Normal Use	30% to 75% non condensing / 10% to 90%
Pressure Normal Use	700 hPa to 1060 hPa / 600 hPa to 1060 hP
otal Filtration of The Equipment	10011231000112730011310100011
Honobloc	1,4 mm Al @75kV
Additional Fixed Filter	۰
Collimator	2 mm Al @75kV
Total Filtration of Monoblec Group	3,4 mm Al @75kV
Additional Filtration of DAP Meter	0.3 mm Al @75kV
Total Filtration	3.7 mm Al @75kV
fechanical Specifications	
Width (in trensport position)	576 mm
Length (in transport position)	1168 mm / *1200 mm
Heigth (in transport position)	1855 mm / *1421 mm
Transport Handle Height	900 mm
Focus-floor distance (Z-axis)	444 2153 mm (17,48 84,76 in.)
Max. height	2242 mm
Arm extension (X-axis)	360 mm
Front range	710 1070 mm
Lateral range	517 877 /*\$36 96 mm
Rotation of the monobloc around the arm axis	180
Rotation of the monobloc around the arm axis Rotation of the monobloc around its axis	320 from transport position

Movement Motorised, speed is proportional to the exe pressure onto the transport handley.

Specifications	
Riectrical Specifications	
Power Supply	115 + 250Vec 10%
Frequency	SO/SO Hz S Hzyt
Absorbed Current	10 A
Line Compensation	Automatic
Line Resistance	41 @ 115/230 Vec
Standard Outlet	16 A @ 230 Vec
Power Supply Cable	8 m
Insulation Class	Class I with applied parts type B
Use Conditions	Continuous working with intermitent load
Classification According to the Liquids Sepage	IP x D
Safety Presence of Anaesthetic	The equipment is not type AP or AP3
Environmental Conditions	The equipment is not type AP or AP-3
Temperature Normal Use	10 C to 40 C / -25 C to 70 C
Relative Humadity Normal Use	30% to 76% non condensing
Pressure Normal Use	700 hPe to 1060 hPe
Total Filtration of The Equipment Monobloc	13 mm Al @75kV
Additional Fixed Filter	0
Collimator	2 mm Al (875kV
Total Filtration of Monoblec Group	33 mm Al (975kV
Additional Filtration of DAP Mater	0.5 mm Al @75kV
Total Filtration	3.4 mm Al @75kV
Mechanical Specifications	
Width (in transport position)	695 mm (27,36 in.)
Length (in trensport position)	1489 mm (58.62 in.)
Heigth (in transport position)	1504 mm (59.21 in.)
Transport Handle Height	932 mm (36,69 in.)
Focus-floor distance (Z-axis)	444 2153 mm (17,48 84,76 in.)
Mex height	2393 mm (94.21 in.)
Max, height of the front unit leg	164 mm (94,21 in.)
Max. lateral extension of the arm	747 mm (29,41)
Rotation of the arm around the arm axis Y	90
Rotation of the monobloc around the erm axis	180
	151 (+102 -49 with arm in horizontal position)
Rotation of the monobloc around its axis	
Movement	Manual with dead man perking brake. Handle (if present) and pedal for the obstacles overcoming.

X-RAY MOBILE USG



AKL: 21501020519 HIGH FREQUENCY MOBILE X-RAY EQUIPMENT



Product Features

-Lovely appearance, and easy to move and operate
-The technology makes the appearanceandoperation
much more beautiful and convenient.

-System automatically record the radiography parameters whenpower shut down, ensure no miss

Specifications	
Technical Specifications	
	Voltage : 220V +- 22Vt
	Anode capacity : \$5kJ
Collimator	Bright field light beam collimator with 120 W halogen lamp and auto shut-off facility.
Inverter frequency	SO kHz
Tube voltage	40kV-120kV
Tube current	25mA - 100mA
200	10 - 100 mAx





catalogue

Specifications	
Tube Current (mA)	min.2 (max: 10 (60kV)
Tube Voltage (kV)	min.60 max: 100 (6mA)
Focal Spot Size	0.5 (EC336)
CT Sensor Type	CMOS Flat Panel Detector
Detector Size (cm)	13 x 13
CT Field of View	15×9,8×8,5×5
(D(cm) x H(cm)	12×8,8×8,5×5
CT Voxel Size (mm)	0.25 0.15 0.1 0.05
CT Spatial Resolution (Ip/mm)	2.0
CT Scenning Time (s)	u
CT Reconstruction Time (s)	15 - 40
Pan Sersor Type	CHOS Flat Panel Detector
Pan Image Size (mm)	233 x 96
Pan Pixel (mm)	0.1
Pan Scenning Time (s)	6-18
Ceph Sensor Type	OCD TDI Detector
Ceph Imaging Size (mm)	(158 - 256) x 193
Geph Pixel	27
Ceph Scanning Time (s)	7-11
Weight (kg)	With Ceph Function : 335 Without Ceph Function : 295
Unit Dimensions (nvn)	1978 (W) x 1526 (0) x 1698 - 2598 (H)
Packing Size (non)	with Ceph : 1830x1300x880, 292Kg & 242Kg without Ceph : 1830x1300x880, 259Kg & 227Kg
Power	Single - Phase, AC220V / 230V +- 10X 10A 50Hz +- 1Hz



ECONOMICAL TYPE LAPTOP COLOR DOPPLER ULTRASOUND SCANNER



15' LED monitor Windows 7 Platform USB - HDMI 165000 Mah Large Capacity Display 180 degree angle Single probe connector

Choose 2 Probe

Trans-vaginal Prboe Convex Probe Linear Probe Micro-Convex Probe Phased Array Probe Trans - Rectal Probe

Imaging Features

Micron Imaging Technology Harmony Imaging Technology Trapezed Imaging AUtomatic Spectrum Tracking Measurement Technology

res Optional Acc

Thermal Printer
Punture Guide Frame
Gel Warmer
Printer
Puncture







DAWEI DW-T6

COLOR DOPPLER ULTRASONIC DIAGNOSTIC SYSTEM



General Features

21.5' LED & free arm design 13.3' LED Touch Screen Windows 10 Platform 4 Active transducers ports 4G RAM, 120G SSD+ 500G HDD 4 Wheels with Locks

Choose 4 Probe

Convex Probe Trans-vaginal Probe Linear Probe Phased Array Probe Micro-convex Probe Trans-rectal Probe 4D Volume Probe

Imaging Features

Multi-beam Processing
Tissue Harmonic Imaging
Compound Imaging Technology
Speckle Reduction Imaging
4D Technology
Harmonic Imaging Technology
Micro Imaging Technology
Trapezional Imaging









FUJ!FILM PRIMA T2 PROCESSING CAPACITY 73 IPs/HR









Product Features

- High-speed processing
- Space-saving design Stable high-quality images
- System Configuration

FUJ:FILM DRY PIX LITE FUJI MEDICAL DRY IMAGER





26

Product Features

- A new concept tabletop dry imager
 Supports multiple film size
 Expandable to two magazines

FUJ!FILM

SMART

FUJI MEDICAL DRY IMAGER



Specifications	
perfications	
Standard Components	Fuji MEDICAL Dry Laser Imager DRPIX Smart
Recording method	Laser exposure thermal development system
Applicable film	DI - HI. (blue base) 35 x 45 cm (14" x 17") 36 x 35 cm (14" x 17") 36 x 35 cm (16" x 18") 36 x 35 cm (16" x 18") 26 x 35 cm (10" x 18") 20 x 25 cm (8" x 10") 20 x 25 cm (8" x 10")
Film loading	Daylight film loading
Film Tray	2 Trays (5 sizes of him are available by changing film trays)
Processing capacity	Approx. 80 shets/hour 35 x 43 cm (14" x 17")
Pixel size	50 um (508 dpi)/ 100 um (254 dpi)
Recording gradation	14 bits
	1G8
Density adjustment	Automatic
Input channels	DICOM network input x 1 channel only
Dimensions (W x D x H)	610 x 630 x 893 mm (24" x 25" x 35")
Weigth	104 kg (229.3 lbs.)
	Input voltage AC100-240V/ Single phase Frequency 50-60Hz
Environmental Conditions	Operating Conditions: - Temperature: 15-30 C - Humadity: 40-+70'NRH (at 15 C) 15-70'NRH (at 30 C) (No dew condensation)









Product Features

- Two trays to achieve more versatility SAR (Smooth Curve Arranging) ECO-DRY System Fuji medical dry imaging Film

FUJI MEDICAL DRY IMAGING FILM DI-HT





SPESIFIKASI

* DI-HT only for DRYPIX Lite

.35x43 cm (14x17") : 100 sheets/pack .26x36 cm (14x17") : 100 sheets/pack .25x30 cm (10x12") : 100 sheets/pack .20x25 cm (8x10") : 100 sheets/pack

SPESIFIKASI

27

* DI-HL for DRYPIX Smart, DRYPIX Lite, DRYPIX EDGE

.35x43 cm (14x17") : 100 sheets/pack .26x36 cm (14x17") : 150 sheets/pack .25x30 cm (10x12") : 100 sheets/pack .20x25 cm (8x10") : 150 sheets/pack

DR & GRIDS DR & GRIDS



AKL: 21501220079



Product Features

- Dual band (2.4 and 5 GHz) wireless support.
 Long battery life and smart workflow
 Direct deposition Csl for better image quality
 with lower dose.
 Stable iSync+ Automatic Exposure Detection (AED)
 139 µm pixel pitch, with 16 bit ADC for more
 image details

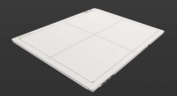
Specifications	
theical Spassications	
Detector Technology	Amorphous Silicon
Scintillator	Col
Active Area (mm)	346 x 420
Pixel Matrix	2304 x 2800
Plant Ptich	150
Spatial Resolution	3,4
AD Conversion (bit)	16
Sattery Autonomy (h)	5
WIFI	2.4G and 5G, IEEEB02. II a/b/g/n/ec
Trigger Mode	ACD (Optional) / Software
Full Image Time (s)	Typ.5
Dimensions (mm)	384 x 460 x 15
Weight (kg)	3.6
Static Leading	150kg Uniformly
Ingress Protection	IPXII
Operating Temperature	5 - 35
Storage & Transport Temperature with Package	-20 - 55
Operating Humadity	10 - 90 (Non-Condensing)
Storage & Transport Humacity with Package	5 - 95 (Non-Condensing)



FLAT PANEL DETECTOR MARS 1417V

28

AKL: 21501220075





Product Features

- Dual band (2.4 and 5 GHz) wireless support. Long battery life and smart workflow Direct deposition Csl for better image quality with lower dose.
- Stable iSync+ Automatic Exposure Detection (AED) 150 μm pixel pitch, with 16 bit ADC for more
- image details

Specifications		
Detector Technology	Amorphous Silicon	
Scintillator	Cal	
Active Area (mm)	427 x 427	
Pixel Matrix	3072 × 3072	
Pixel Pitch	139	
Spatial Resolution	3,6	
AD Conversion (bit)	16	
Battery Autonomy (h)	5	
WIFI	2.4G and 5G, IEEEB02. II a/b/g/s/ac	
Trigger Hode	AED (Optional) / Software	
Full Image Time (s)	Typ.5	
Dimensions (mm)	460 x 460 x 15	
Weight (kg)	46	
Static Leading	150kg Uniformly	
Ingress Protection	IPX1	
Operating Temperature	5 - 35	
Storage & Transport Temperature with Package	-20 - 55	
Operating Humadity	10 - 90 (Non-Condensing)	
Storage & Transport Hurracity with Package	5 - 95 (Non-Condensing)	





PARAMEDIX CDR PRO 1417 / 1717

AKL : 21501220001

SPESIFIKASI

OLED DISPLAY FOR USER CONVENIENCE R MODE & 3-BUTTON DESIGN WPCS FOR 24 HR POWER MANAGEMENT INNOVATIVE USB TYPE-C CABLE

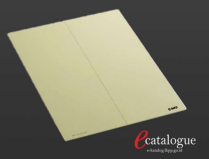
SUPERB ELEXIBILITY & PORTABILITY WITH HIGH DURABILITY WIRELESS DETECTOR WITH INNOVATIVE POWER CHARGING SOLUTION

O-MED X-RAY GRIDS

AKL: 11501122366

SPESIFIKASI

.Grid 1000 .Interspacer al Absorber Pb .Size 35 cm x 43 cm line 103 .Ratio 10:1 F.D.100 cm .Cover AL S.N.JW 18639719



LEAD APRON PA SERIES









AKL: 11501122065
INTESIFYING
SCREEN















AKL: 11503028389
PA 03-50
WEIGHT: 5.4 KG



LEAD APRON PC SERIES

PC SERIES

AKL: 11503027763



AKL: 11503027763 **WEIGHT: 5.85 KG**



AKL: 11503027763 PC NO.05



AKL: 11503027763 WEIGHT: 5.85 KG



SOFTWARE PACS





Specifications	
Supported languages	English, German, Franch, Czech, Hungarian, Spanish Polish, Turkish, Chinoso, Italian, Slovenian, Lithuanian
Inserfaces	DICOM Media Storage DICOM Media Storage DICOM Media Storage DICOM Print Stanagement (SCU) DICOM Query/Betriere (SCU) DICOM Storage Confliction DICOM Storage Confliction DICOM Storage Confliction DICOM Storage Confliction DICOM-Workins (SCU)
DICOM Conformance	Standard 3.0
Special features	Intuitive user interface, intelligent automatic backup function, intelligent database purging function, automatic image optimization steps adjustable for each body pert, program in window or full screen mode, varying filter levels selectables

Product Features

- Detailed 10-Bit display of the X-ray images
 Configurable menu with guide access
 Scalable functionality
 Individual system size up to multiple workstations
 Integrated backup function



CONAXX 2 DIGITAL IMAGING



Specifications	
Supported languages	English, German, French, Czech, Hungarian, Spanish Polish, Turkish, Chinose, Italian, Slovenian, Lithuania
Interfaces	DICOM Store (SCP and SCU) DICOM Storage Commitment (SCP) DICOM Query/Retrieve (SCU) DICOM Worldst (SCP) DICOM Worldst (SCU) DICOM Print (SCU) DICOM
DICOM Conformance	Standard X.0
Special features	interactive histogram, Measurement functions Full screen viewing of an image Fillishring, Pation CD, Ermall sending Dispinotic findings, Koywording Work gasses, Fore function Creation of X-ray jobe, Raiser / Grid Region Windowing, Look-up-Tables Densitogram, Millt Mexitos, Sync mode
Basic features	Image Import/export Patient Administration traversion, robinfar/more Magnifier / zoon/ / zoon visualization trape commants, DICOM Header view Multi-level windowing function Parantag Annotation Light box, GOT/BDT/EMR interface

Product Features

- Automatic image optimization
 Three clicks only to get your X-ray image
 Image diagnose possible directly in CONAXX 2
 User friendly breathing circuit holder
 Extraordinary efficiency saves time and money

ACCESSORIES ACCESSORIES



MANUAL ID NAME PRINTER

SPESIFIKAS

"Material: Plane Iron Lighting: Lamp 6 VDC, 220Volt/50Hz Window: 7,5 x 2,5 cm Density Adjuster Push On Switch Led Dimension: Approx. 25 x 20 x 6 cm Weight: 18 (nett) Color: Dark Blue Finishing: Spray Paint

SAFEFLIGHT

Suket: FR.03.02/VA/01791/2021

SPESIFIKAS

.Dimension: Approx.18 x 15 x 12 cm .Equipped with safety filter .Power Requirement: 15 Watt, 220 Volt/Solt .Dimmer .Color: Dark Blue .Finishing: Spray Paint



VENTILATOR Suket: FR.03.02/VA/01640/2021

SPESIFIKAS

"Dimension (L-WxH): Approx. 45 x 15 x 85 m "Display Left Tims. 30 mm "Top Bottom Tims. 30 mm "Power Requirement 31 West. 22 Vol Vd 50 it x 1-/ 10 % "Ventilator For Exhaust Fan: 350 x 350 mm "Ventilator 350 x 100 mm "Color: Dark Blue "Finishing Spare Jinshing Spare Jins



MANUAL PROCESSING TANK STAINLESS STEEL

Suket: FR.03.02/VA/01627/2021

MANUAL PROCESSING TANK FIBER

Suket: FR.03.02/VA/01861/2021

SPESIFIKASI

Material.

a. Stainless Steel: Rusk and Leak Proof
b. Fiber: Leak Proof, dark blue color
Capacity; 20 liters
For the use of X-Ray Films from 18 x 24 cm - 35 x 43 cm
Equipped with lid to decrease the oxidation
Ventilator For Exhaust Fan: 350 x 350 cm
Dimension:

- Tank : Approx.(L x X x H): 38 x 11 x 52cm - Lid : Approx.(L x W x H): 42 x 15 x 2cm

ACCESSORIES ACCESSORIES

catalogue



PROTECTIVE SCREEN

AKD 11503122062 AKD 11503121919

- SINGLE
- 1 WING
- 2 WING
- Made of Plywood (2 x 12-15 mm)
- Covered with 2 4 mm Pb
- Equipped with: Castor, Diameter: 4inch
- Lead Glass
- 20 cm x 30 cm x 15 mmPb - Installed 1.5 m from floor
- to glass trim - Dimension (L x H W cm):
- Approx.(122 x 200) x 4cm (single)
- Approx.(61 + 122) x 200 x 4 cm (1 wings)
- Approx.(61+122+61)x200x4cm (2wings) - Color: White
- inishing: Spray Paint



PARAMED X-RAY CASSETTE STAND HOLDER AKD 11501121928

- . Made of Steel Rust| Stainless Steel Rail |
- and Equipped with Footing base . Easy to Raise or Lower The Cassette
- . For The Use of Cassette from 18 x 24 cm up to 35 x 43 cm
- . Practical Knock-down System
- . Cassete Stand Holder can be adjusted up to
- 30 cm above base plate
- . Dimension: Approx.170 x 75 x 50 cm
- . Weight: 10 kg (nett) . Color: Silver
- . Finishing: Spray Paint



. Material: M.S.Sheet, Thickness: 1.2 mm . Stainless Steel Door Handle . Dimension (L x W x H): Approx.56 x 53 x 48 cm Front Frame Dimension: Approx.61 x 58 x 2.5 cm . Two Side Doors With Crossing Lock System . Equipped with safety slots

TRANSFER BOX SUKET: FR.03.02/VA/01125/2021

. Weight: 40 kg (nett) . Color: Silver

CASSETE

- . Finishing: Spray Paint
 - catalogue



- . Material: Plywood, Thickness: 12 mm
- . Stainless steel Door Handle
- . Dimension (L x W x H): Approx.70 x 45 x 80 cm
- . Acrylic Film Shelves, for the use of film size 18 x 24 cm 35 x 43 cm

36

- . All Cabinets inside Covered with Melamine 3 mm
- . All Cabinets Outside Covered with Teakwood 3 mm
- . Color: Wood Color
- . Finishing: Spray Polytur Paint Coating With Clear Gloss







- Korea made ray filtration grid bring a perfect articulation and contras.

VERTICAL

Specifications	
Parameters :	
Height Movement Range	1768mm.
(Up & Down)	470mm - 1468mm
Grid Ratio	103L/inch
Focus Distance	10:1
Built-in Grind Size	1500mm
Biggest Film Size	17* 17inch

RADIOLOGY TABLE

AKD 21501220026



SPESIFIKASI

. Material: M.S Square Pipe, Thickness: 50 x 50 x 2 mm
. Dimension (L x W x H): Approx.2007/0 x 70 cm.
Table top covered with acrylic Smm & Stainless steel frame
. Stainless steel bucky table: cassette size 18 x 24 - 35 x 43
. Weight: Silverstone
. Finishing: Spray Paint

X-RAY FILM DRYER

SPESIFIKASI

. Material: M.S.Sheet, Thickness: 1.2 mm
. Dimension (L x W x H): Approx.80 x 57 x 70 cm
. Rack Capacity: 25 Hangers
. Weight: 40 kg (nett)
. Power Requirement:
1100 Watt,220 VAC,50Hz+/-10%
. Heater Indicator
. Timer Sec/Min/hour
. Thermostat 50°C - 300°C
. Thermometer 0. C - 300°C
. Blower 8", 30 W,50 Hz
. Color: Dark Blue
. Finishings: Spray Paint



THERMOLUMINESCENT DOSIMETER (TLD) BARC

Specifications		
Dimensi kartu TLD	52,5 mm x 30 mm x 1.0 mm	
Dimesin disk TLD	13,3 mm dismeter	
Open window	Diameter - 14,5 mm	
Filter Cu	30 mm x 16 mm x 1 mm	
Filter Al	Diameter 15,6 mm; ketebalan 1,0 mm	
Filter plastik	30,5 mm x 21 mm x 1,6 mm	
Puncak utama (glow curve)	230'	
Fading	di bawah 5 %	

AUTOMATIC X-RAY FILM VIEWER



SDESIFIKAS

. Material: M.S.Sheet, With Aluminum Housing & Stainless steel frame

. Lighting: Neon Light (32W (Single)/ 64W(Double),220 Volt)

. Type: Single Beam & Double Beams

. Color: Silver . Finishing: Spray Paint

* The light automatically on when film inserted

SKAHRAY

TRU S500

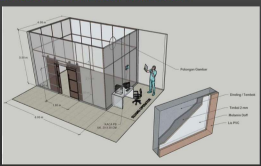
SKANRAY MULTIPARAMATER PATIENT MONITOR

AKD: 20502220269

Product Features

- 6 channel monitor with 10.4" TFT colour display
- Advanced features like SatSeconds™, LoSat™ & IPI™
- Support for HL7 based interfacing with HIS
- Vital Trends & storage of 168 hours Comprehensive monitoring: ECG, Respiration, etc.

JASA **PARAMED** JASA PROTEKSI RADIASI



Spesifikasi:

- Timbal / Timah Hitam 2 milimeter
- Kaca Pb ukuran 20 x 30 cm
- Finishing Body dengan Melamine Doff
- Finishing List dengan PVC
- Testing Paparan Radiasi

KONTRUKSI RADIOLOGY

RUMAH SAKIT

odular Operating



Merupakan sistem konstruksi ruangan operasi terintegrasi yang memberikan kombinasi terbaik atas kualitas, estetika, kehandalan dan fleksibilitas dalam menciptakan ruang operasi yang memenuhi standar yang disyaratkan serta mampu meningkatkan efektifitas dan kualitas tindakan

- Laminar Aiflow / Plenum
- Ceiling dan Wall Panel
- **Vinyl Flooring**
- **Room Doors**
- **Climate Control**
- **Operating Room**
- **Room Pendant**
- **Surgical Table**

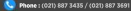




THANK YOU FOR CHECK OUR CATALOG. WE ARE WAITING FOR YOU.

PLEASE FEEL FREE TO CONTACT US!





Email: marketingsip@sriintanperkasa.com

Second Office: Ruko Harapan Indah Blok EN/7 & 8 - Harapan Indah - Bekasi Barat

C Phone : (021) 8898 4397

Mail: trading.sriintanperkasa@gmail.com