



PT. SRI INTAN PERKASA



# COMPANY PROFILE & CATALOG

**PT. SRI INTAN PERKASA**



*e*catalogue  
[e-katalog.lippgo.id](http://ecatalog.lippgo.id)

EDISI  
JANUARI - JUNI 2023

SITEC

PROTEC  
Medical Device Service

EST  
medicare

iCare  
Technology

FUJIFILM

"Q-MED"

PERLOVE  
MEDICAL

M  
THERAPY

LARGEV



WELCOME TO SRI INTAN PERKASA  
COMPANY PROFILE & CATALOG!

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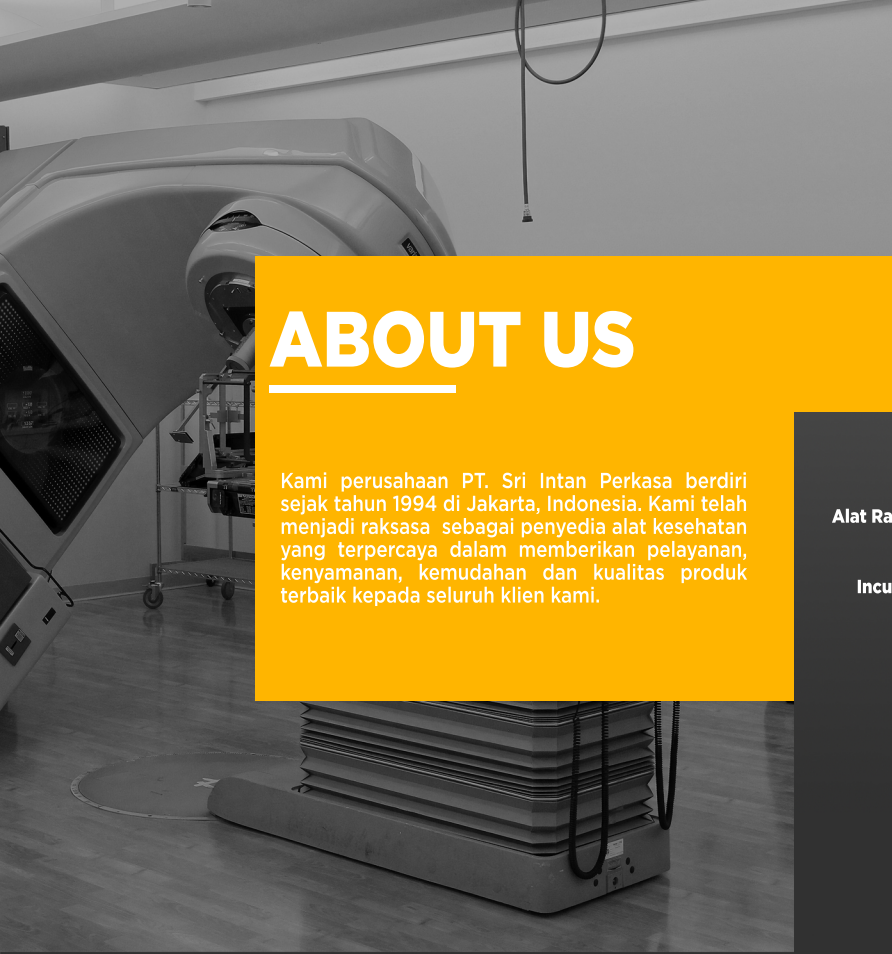


WE GLAD TO INTRODUCE COMPANY WE BUILD  
THROUGH THE YEARS WITH PROFESSIONALISM





SRI INTAN PERKASA  
COMPANY PROFILE



# ABOUT US

Kami perusahaan PT. Sri Intan Perkasa berdiri sejak tahun 1994 di Jakarta, Indonesia. Kami telah menjadi raksasa sebagai penyedia alat kesehatan yang terpercaya dalam memberikan pelayanan, kenyamanan, kemudahan dan kualitas produk terbaik kepada seluruh klien kami.

**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      Oxygen      Kalibrasi      CR      DR Film  
Karoseri Bus/Ambulanceee      Dan Sebagainnya

# KAMI TELAH TERVERIFIKASI OLEH BADAN NASIONAL TERKAIT MUTU PERUSAHAAN SEPERTI:



ISO 45001



ISO 14001



ISO 9001



KAN 17025

DAN VERIFIKASI LAINNYA

MENGEDEPANKAN KOMITMEN  
KAMI DALAM MEMBERIKAN  
LAYANAN KEPADA PARA  
PELANGGAN KAMI.



## Better Responsibility

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.

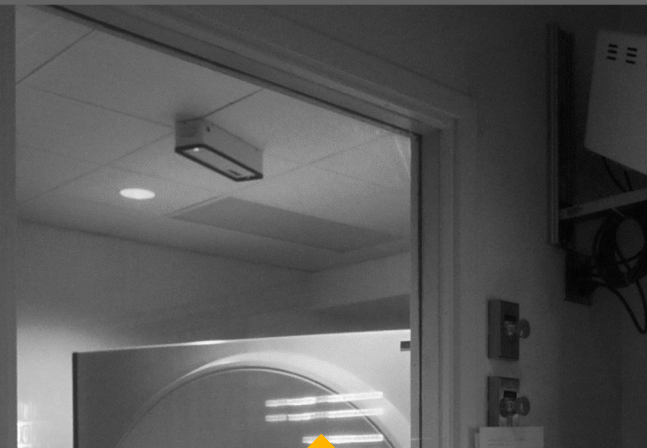
## WHY US?

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



**WITH US, YOU'LL HAVE THE OPPORTUNITY TO FEEL HOW THE INNOVATION, RESPONSIBILITY AND INTEGRITY BECOME ONE COLLABORATION.**

**BY BOSTON SIHOMBING, A.Md.Rad., S.Si.  
HEAD OF SIP LAB**



**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 standartisasi 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!**

**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 persyaratan di dalam peraturan perundangan, peraturan di bidang mutu maupun persyaratan peraturan di bidang lainnya.



SRI INTAN PERKASA  
PRODUCT CATALOG

**EST  
MedCare EX5000S - DDR**  
EST MEDCARE DIGITAL  
MEDICAL DIAGNOSTIC X-RAY SYSTEM

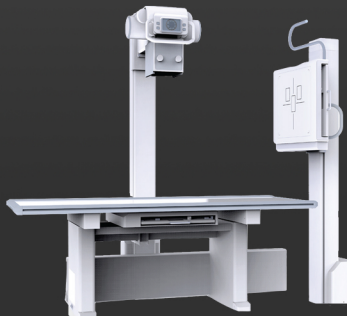


## Product Features

- 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

Specifications	
High Frequency Generator	Siemens 220kVAC, 30kW
Tube	Siemens 300mA 40KV/400mA
Collimator	EST
Vertical Bucky Stand	EST
Radiographic Table	6 - Way
High-density Anti-scatter Grid	JPF (Fixed Adjustment 10,000)
Image Acquisition	EST
System Control Software	EST
HV Cables	EST

**SITEC  
DIGIRAD - FT / FP**  
FASTER AND EASY EXAMINATION  
WITH SIMPLIFIED SYSTEM



**TYPE  
FLOOR MOUNTED**

## Product Features

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

Specifications DigiRAD-FT	
Generator	High Frequency generator 50kW (Three Phases)
Tube	300 kVU
Tube Stand	Assembled with Table
Bucky Stand	Basic Bucky (Option: Tilting Bucky)
Collimator	Manual (Option: Auto)
H/V Cable	10m (Option: 18m)
Grid	20s Line Grid

Specifications DigiRAD-FP	
Generator	High Frequency Generator 40kW
Tube	140 kVU
Tube Stand	Assembled with Table
Bucky Stand	Basic Bucky (Option: Tilting Bucky)
Collimator	Manual (Option: Auto)
H/V Cable	10m (Option: 18m)
Grid	20s Line Grid



**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 and User friendly
- Digital System with DICOM

Specifications	
Product Specifications	
Table top dimension standard	Standard : 2280 mm x 800 mm
Height	1870 - Vertical shift 400 - 185 mm
Wall Stand	Weight: approx. 665 kg
Tube Model	XPR   Max kVp = 150 kV
Collimator Model	Claymont Optic 20°
Generator Model	Venix - 50R   50 kW 1 Phase*

\*Optional Upgradable

**PROTEC PRS 500 E PROSLIDE**  
AKL: 21501027458



## Product Features

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

Specifications	
Product Specifications	
Table top dimension standard	Standard : 2200 mm x 700 mm Optional : 2000 mm x 755 mm
Height	2190 mm   Vertical shift 385 - 1855 mm
Wall Stand	Weight: approx. 665 kg
Grid entry / Bucky (Optional Upgradable)*	Cassette Sizes : 13 x 18 in - 43 x 43 cm
Grid	100 Line Grid
Tube Model	XPR   Max kVp = 150 kV
Collimator Model	Claymont Optic 20°
Generator Model	Venix - 50R   50 kW 1 Phase*

\*Optional Upgradable

## X-RAY MOBILE

AKL: 21501320765



CAPACITY AND RELIABILITY IN MOBILE IMAGING



AKL: 21501320764



CAPACITY AND RELIABILITY IN MOBILE IMAGING



Specifications	
Generator	
Type	High frequency generator
Power	5W
mAs range	0.32-200 mAs
kV range	40-100 kV
mA range	20-100 mA
Exposure times	MAX 5s
Focal spot	1.6mm in large focus 0.5mm in small focus
Target angle	16
Target material	Tungsten
Anode heat storage capacity	KHU (28kJ)
X-ray tube anode	Stationary
Tube head rotation	+/- 105
Tube column rotation	+/- 90
Telescopic travel	-

Specifications	
Generator	
Type	High frequency generator
Power	32kW
mAs range	0.5-400 mAs
kV range	40-225 kV
mA range	41-100 mA
Exposure times	MAX 5s
Focal spot	1.5mm in large focus (32kW) 0.6mm in small focus (10kW)
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

## X-RAY MOBILE



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### PROSLIDE 32 B

DIGITAL MOBILE X-RAY UNIT

AKL: 21501121865



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Specifications	
Electrical Specifications	
Power Supply	115 ± 250Vac, 10%
Frequency	50/60 Hz ± 5 Hz
Absorbed Current	10 A
Line Compensation	Automatic
Line Resistance	<1 @ 115/230 Vac
Standard Outlet	16 A @ 230 Vac
Power Supply Cable	2.9 m, retractable
Insulation Class	Class I with applied parts type B
Use Conditions	Continuous working with intermittent load
Classification According to the Liquids Seepage	Safety Presence of Anesthetic
Use Conditions	The equipment is not type AP or APG
Environmental Conditions	
Temperature Normal Use	10 °C to 40 °C / <40 °C to 70 °C
Relative Humidity Normal Use	30% to 75% non condensing
Pressure Normal Use	700 hPa to 1060 hPa / 500 hPa to 1060 hPa
Total Filtration of The Equipment	
Hood/obsc	1.4 mm Al @ 75kV
Additional Fixed Filter	0
Collimator	2 mm Al @ 75kV
Total Filtration of Monobloc Group	3.4 mm Al @ 75kV
Additional Filtration of DR Unit	0.5 mm Al @ 75kV
Total Filtration	3.7 mm Al @ 75kV
Mechanical Specifications	
Width (in transport position)	575 mm
Length (in transport position)	1688 mm / 2200 mm
Height (in transport position)	1855 mm / 1425 mm
Transport Handle Height	1000 mm
Focus-floor distance (2-arm)	444-2153 mm (74.48-84.76 in)
Max. height	2242 mm
Arm extension (X-axis)	360 mm
Front range	710-1790 mm
Lateral range	917-977 mm / -438-56 mm
Rotation of the monobloc around the arm axis	360°
Rotation of the monobloc around its axis	360° from transport position
Movement	Notified, speed is proportional to the exerted pressure onto the transport handle.

### PROSLIDE 32 SR

MOBILE X-RAY UNIT  
(FOR ANALOG / CR / DR)

AKL 21501120775



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Specifications	
Electrical Specifications	
Power Supply	115 ± 250Vac, 10%
Frequency	50/60 Hz ± 5 Hz
Absorbed Current	10 A
Line Compensation	Automatic
Line Resistance	<1 @ 115/230 Vac
Standard Outlet	16 A @ 230 Vac
Power Supply Cable	8 m
Insulation Class	Class I with applied parts type B
Use Conditions	Continuous working with intermittent load
Classification According to the Liquids Seepage	Safety Presence of Anesthetic
Use Conditions	The equipment is not type AP or APG
Environmental Conditions	
Temperature Normal Use	10 °C to 40 °C / <40 °C to 70 °C
Relative Humidity Normal Use	30% to 75% non condensing
Pressure Normal Use	700 hPa to 1060 hPa
Total Filtration of The Equipment	
Hood/obsc	1.1 mm Al @ 75kV
Additional Fixed Filter	2 mm Al @ 75kV
Total Filtration of Monobloc Group	3.1 mm Al @ 75kV
Additional Filtration of DR Unit	0.5 mm Al @ 75kV
Total Filtration	3.6 mm Al @ 75kV
Mechanical Specifications	
Width (in transport position)	27.95 in
Length (in transport position)	1489 mm (58.62 in)
Height (in transport position)	1804 mm (59.21 in)
Transport Handle Height	920 mm (36.69 in)
Focus-floor distance (2-arm)	444-2153 mm (74.48-84.76 in)
Max. height of the focusing arm	2364 mm (92.61 in)
Max. lateral extension of the arm	747 mm (29.41 in)
Rotation of the arm around the arm axis Y	90
Rotation of the monobloc around the arm axis	180
Rotation of the monobloc around its axis	180 (-102 -49 with arm in horizontal position)
Movement	Handle with dead man parking brake, Handle with dead man parking brake and pedal for the obstacles decompressing

Specifications	
Generator	
Type	High frequency generator
Power	32kW
mAs range	0.5-400 mAs
kV range	40-225 kV
mA range	41-100 mA
Exposure times	MAX 5s
Focal spot	1.5mm in large focus (32kW) 0.6mm in small focus (10kW)
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



AKL: 21501020519

HIGH FREQUENCY MOBILE X-RAY EQUIPMENT

**Product Features**

- Lovely appearance, and easy to move and operate
- The technology makes the appearance and operation much more beautiful and convenient.
- System automatically record the radiography parameters when power shut down, ensure no miss

Specifications	
Technical Specifications	
Power Supply	Voltage : 220V +/- 22V
	Frequency : 50Hz +/- 1Hz
	Inner resistance : <= 1.0 ohm
Anode capacity	35kV
X-ray tube	Tube focus : 1.5 mm
	Anode type : fixed
Collimator	Bright field light beam collimator with 120 W halogen lamp and auto shut-off facility
Inverter Frequency	50 Hz
Tube voltage	40KV-120KV
Tube current	25mA - 100mA
mAs	1.0 - 180 mAs

# LARGEV Smart 3D

Multifunctional Dental CBCT AKL: 20601220003



Specifications	
Tube Current (mA)	0.1 to 10 (50KV)
Tube Voltage (kV)	60 to 120 (50KV)
Field Spec Size	0.3-0.25mm
CT Sensor Type	CMOS Flat Panel Detector
Detector Size (cm)	19 x 19
CT Field of View	10 x 10, 8 x 8, 6 x 6
CT Resolution	2.1 x 2.1, 1.9 x 1.9, 1.5 x 1.5
CT Voxel Size (mm)	0.035, 0.036, 0.037, 0.038
CT Spatial Resolution (Gyrene)	2.0
CT Scanning Time (s)	18
CT Reconstruction Time (s)	40
Pan Sensor Type	CMOS Flat Panel Detector
Pan Image Size (mm)	233 x 96
Pan Pixel (mm)	0.1
Pan Scanning Time (s)	8-10
Ceph Sensor Type	CMOS Flat Panel Detector
Ceph Image Size (mm)	119 x 296 x 193
Ceph Pixel (mm)	0.7
Ceph Scanning Time (s)	10
With Ceph Function	335
Without Ceph Function	265
Unit Dimensions (cm)	1970 (W) x 1026 (D) x 998 (H)
Packing Size (mm)	2000 (W) x 1050 (D) x 1000 (H), 200kg & 14kg
Power	Single Phase, 10A/220V / 230V 15A/110V / 110V

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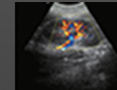
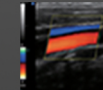
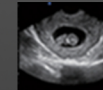
ECONOMICAL TYPE LAPTOP COLOR DOPPLER ULTRASOUND SCANNER

**General Features**

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

**Imaging Features**

- Micron Imaging Technology
- Harmony Imaging Technology
- Trapezoid Imaging
- Automatic Spectrum Tracking
- Measurement Technology



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

**Optional Acc**

- Thermal Printer
- Puncture Guide Frame
- Gel Warmer
- Printer
- Puncture



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

**Imaging Features**

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

**Choose 4 Probe**

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

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## PRINTER & FILM

**FUJIFILM**  
**FCR PRIMA T2**  
PROCESSING CAPACITY 73 IPs/HR



**FUJIFILM**  
**DRY PIX LITE**  
FUJI MEDICAL DRY IMAGER



Specifications	
Standard Components	FCR PRIMA T2 Image Reader (Model: CR-IR 392)
Applicable Console	FCR PRIMA Console, FCView, CR Console, Console Advance
Main Connectable Images	DRYPIX PRIMA/Smart/Plus/Plus4000
Time Required for IP Feed/Load	Min. 49 sec.
Processing Capacity	Up to 73 IPs/hr.
Reading Specification	10 pixels/mm, Spots/mm
Time to Start on Display	Min. 35 sec.
Time to Print on DRYPIX PRIMA	Approx. 165 sec in case 35 x 43 cm.
Number of Stacker	1
Network	10 Base/T 100 Base TX
Dimensions (W x D x H)	560 x 540 x 392mm (22" x27" x15")
Weight	39kg (86lbs)
Power Supply Conditions	Single phase 50-60Hz AC 120-240V 10% (max)
Environment Conditions	Operating Conditions: - Temperature: 15 - 30 - Humidity: 15-80%RH (No dew condensation) - Atmospheric pressure: 750-1060hPa

### Product Features

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

Specifications	
Standard Components	Fuji Medical Dry Imager DRYPix Lite
Recording method	Direct thermal heat write in contact
Applicable film	For medical applications DI-HT 35 x 43, 35 x 36, 25 x 30, 20 x 25
Film loading	Daylight film loading
Film magazines	Up to 2 magazines
Pixl size	84.7 um (300dpi)
Recording gradation	12 bits
Image memory	1.6GB
Density adjustment	Automatic
Input channels	DICOM network input x 1 channel only

### Product Features

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

## PRINTER & FILM

**FUJIFILM**  
**DRY PIX SMART**  
FUJI MEDICAL DRY IMAGER



Specifications	
Standard Components	Fuji MEDICAL Dry Laser Imager DRPIX Smart
Recording method	Laser exposure thermal development system
Applicable film	DI - HT (blue base) 35 x 43 cm (14" x 17") 35 x 36 cm (14" x 16") 25 x 30 cm (10" x 12") 25 x 36 cm (10" x 14") 20 x 25 cm (8" x 10") 20 x 25 cm (8" x 12")
Film loading	Daylight film loading
Film Tray	2 Trays (3 sizes of film are available by changing film tray)
Processing capacity	Aprox. 80 sheets/hour 35 x 43 cm (14" x 17")
Pixel size	50 um (508 dpi)/100 um (254 dpi)
Recording gradation	16 bits
Image memory	16GB
Density adjustment	Automatic
Input channels	DICOM network (mod. x 1 channel only)
Dimensions (W x D x H)	690 x 630 x 883 mm (24" x 25" x 35")
Weight	104kg (229.3 lbs.)
Power Supply Conditions	Input voltage AC100-240V Single phase Frequency 50-60Hz
Operating Conditions	Temperature: 10 - 30 Humidity: 15-80%RH (at 30 °C) 15-70%RH (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  
25x36 cm (14x17") : 100 sheets/pack  
25x30 cm (10x12") : 100 sheets/pack  
20x25 cm (8x10") : 100 sheets/pack



### SPESIFIKASI

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

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



### Product Features

- Dual band (2.4 and 5 GHz) wireless support.
- Long battery life and smart workflow
- Direct deposition CsI 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	
Technical Specifications	
Detector Technology	Amorphous Silicon
Scintillator	CsI
Active Area (mm)	346 x 420
Pixel Matrix	3072 x 3800
Pixel Pitch	139
Spatial Resolution	3.4
AD Conversion (bit)	16
Battery Autonomy (hr)	5
WIFI	2.4G and 5G, IEEE802.11a/b/g/n/ac
Trigger Mode	AED (optional) / Software
Full Image Time (s)	Typ 5
Dimensions (mm)	284 x 460 x 15
Weight (kg)	3.6
Storage & Transport Temperature	-20 ~ 55
Ingress Protection	IPX1
Operating Temperature	5 ~ 35
Storage & Transport Temperature with Package	-20 ~ 55
Storage & Transport Humidity	10 ~ 90 (Non-Condensing)
Storage & Transport Humidity with Package	5 ~ 95 (Non-Condensing)



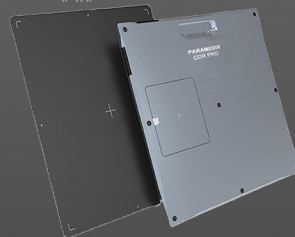
### Product Features

- Dual band (2.4 and 5 GHz) wireless support.
- Long battery life and smart workflow
- Direct deposition CsI 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	
Technical Specifications	
Detector Technology	Amorphous Silicon
Scintillator	CsI
Active Area (mm)	427 x 427
Pixel Matrix	3072 x 3072
Pixel Pitch	159
Spatial Resolution	3.4
AD Conversion (bit)	16
Battery Autonomy (hr)	5
WIFI	2.4G and 5G, IEEE802.11a/b/g/n/ac
Trigger Mode	AED (optional) / Software
Full Image Time (s)	460 x 460 x 15
Dimensions (mm)	460 x 460 x 15
Weight (kg)	4.6
Storage & Transport Temperature	-20 ~ 55
Ingress Protection	IPX1
Operating Temperature	5 ~ 35
Storage & Transport Temperature with Package	-20 ~ 55
Storage & Transport Humidity	10 ~ 90 (Non-Condensing)
Storage & Transport Humidity with Package	5 ~ 95 (Non-Condensing)

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**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 FLEXIBILITY & PORTABILITY WITH HIGH DURABILITY**  
**WIRELESS DETECTOR WITH INNOVATIVE POWER CHARGING SOLUTION**

**Q - MED**  
**X-RAY GRIDS**

AKL : 11501122366

### SPESIFIKASI

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



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**LEAD MARKER**



AKL : 11503121699  
**LEAD GLASSES**



**GONAD OVAL**



**X-RAY  
CASSETTES**  
18-43 AKL : 21501122630



AKL : 11501122065  
**INTENSIFYING  
SCREEN**



**GONAD  
UNDERWEAR**

**LEAD APRON PA SERIES**



**PA 01-50**  
WEIGHT : 5.4 KG



AKL : 11503028389  
**PA 02-50**  
WEIGHT : 5.4 KG



AKL : 11503028389  
**PA 04-50**  
WEIGHT : 5.4 KG



AKL : 11503028389  
**PA 05-50**  
WEIGHT : 5.4 KG



AKL : 11503028389  
**PA 06-50**  
WEIGHT : 5.4 KG



AKL : 11503028389  
**PA 07-50**  
WEIGHT : 5.4 KG



AKL : 11503028389  
**PA 08-50**  
WEIGHT : 5.4 KG

## LEAD APRON PC SERIES

### LEAD APRON PC SERIES

AKL : 11503027763

**PC NO.04**  
WEIGHT : 5.85 KG



AKL : 11503027763

**PC NO.05**  
WEIGHT : 5.85 KG



AKL : 11503027763

**PC NO.06**  
WEIGHT : 5.85 KG



AKL : 11503027763

**PC NO.07**  
WEIGHT : 5.85 KG



## SOFTWARE PACS

### PROPAXX DIGITAL IMAGING



#### Specifications

Supported languages English, German, French, Czech, Hungarian, Spanish, Polish, Turkish, Chinese, Italian, Slovenian, Lithuanian

Interfaces DICOM Media Storage  
DICOM Print (SCU)  
DICOM Storage Commitment (SCU)  
DICOM Query/Retrieve (SCU)  
DICOM Worklist (SCU)  
DICOM Storage Commitment (SCU)  
DICOM Verification  
DICOM Worklist (SCU)  
GD/T/BOT

DICOM Conformance Standard X.0

Special features Intuitive user interface, intelligent automatic backup function, intelligent database purging function, automatic image optimization steps adjustable for each body part, programs in full screen or full screen mode, viewing three slices connected

#### 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, Chinese, Italian, Slovenian, Lithuanian

Interfaces DICOM Store (SCP and SCU)  
DICOM Storage Commitment (SCP)  
DICOM Print (SCP)  
DICOM Worklist (SCP)  
DICOM Print (SCU)  
DICOM Worklist (SCU)  
GD/T/BOT

DICOM Conformance Standard X.0

Special features Interactive histogram, Measurement functions  
Region Selection, Ruler / Grid  
Filtering, Patient ID, E-mail sending  
Diagnostic findings, Keyword search  
New window, Multi-level windowing  
Creation of X-ray jobs, Ruler / Grid  
Region Windowing, Lock-up feature  
Densitogram, Multi Monitor, Sync mode

Basic features Patient Administration  
Inversion, rotate/mirror  
Image processing, image visualization  
Image comments, DICOM Header view  
Multi-level windowing function  
Print function  
Light box, GD/T/BOT/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



## MANUAL ID NAME PRINTER

Suket: FR.03.02/VA/02720/2021

### SPESIFIKASI

- .Material: Plane Iron
- .Lighting: Lamp 6 VDC,220Volt/50Hz
- .Width: 7,5 x 2,5 cm
- .Depth: 10 cm
- .Push On Switch Led
- .Dimension: Approx.25 x 20 x 6 cm
- .Weight: 1 kg (nett)
- .Color: Dark Blue
- .Finishing: Spray Paint

## DARK ROOM VENTILATOR

Suket: FR.03.02/VA/01640/2021



### SPESIFIKASI

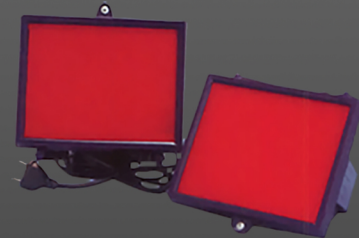
- .Dimension (LxWxH): Approx.45 x 35 x 85 cm
- .Height/Left Fan: 35 mm
- .Top Fan: 350 mm
- .Power Requirement: 31 Watt, 220 Volt/50 Hz / 10%
- .Ventilator For Exhaust Fan: 350 x 350 mm
- .Ventilator: 350 x 100 mm
- .Color: Dark Blue
- .Finishing: Spray Paint

## DARK ROOM SAFEFLIGHT

Suket: FR.03.02/VA/01791/2021

### SPESIFIKASI

- .Dimension: Approx.18 x 15 x 12 cm
- .Equipped with safety filter
- .Power Requirement: 15 Watt, 220 Volt/50Hz
- .Dimmer
- .Color: Dark Blue
- .Finishing: Spray Paint



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



## X-RAY PROTECTIVE SCREEN

AKD 11503122062

AKD 11503121919

### SPESIFIKASI

- 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
- finishing: Spray Paint

**e**catalogue  
e-katalog.lkpp.go.id

## X-RAY FILM STORAGE BOX

SUKET: FR.03.02/VA/01639/2021

### SPESIFIKASI

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



**e**catalogue  
e-katalog.lkpp.go.id



## X-RAY CASSETTE TRANSFER BOX

SUKET: FR.03.02/VA/01125/2021

### SPESIFIKASI

- . Material: M.S. Sheet, Thickness: 1.2 mm
- . Stainless Steel Door Handle
- . Dimension (L x W x H): Approx.61 x 53 x 48 cm
- . Front Frame Dimension: Approx.61 x 58 x 2.5 cm
- . Two Side Door With Crossing Lock System
- . Equipped with safety slots
- . Weight: 40 kg (nett)
- . Color: Silver
- . Finishing: Spray Paint



## PARAMED X-RAY CASSETTE STAND HOLDER

AKD 11501121928

### SPESIFIKASI

- . 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
- . Cassette 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

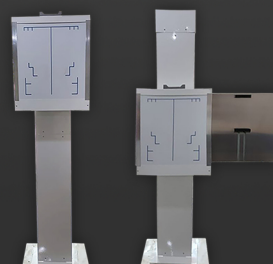
**e**catalogue  
e-katalog.lkpp.go.id

## VERTICAL BUCKY STAND

### Product Features

AKD 11501220002

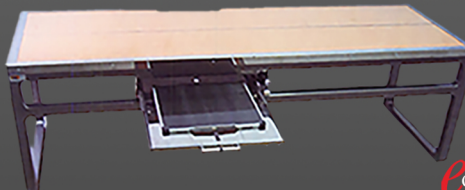
- Compact figuration, good structure.
- Using hand-ring bolt to fix.
- Short distance between film.
- Korea made ray filtration grid bring a perfect articulation and contras.



Specifications	
Parameters :	
Height Movement Range	1768mm
(Up & Down)	470mm - 1468mm
Grid Ratio	103L/mesh
Focal Distance	101
Built-in Grid Size	1500mm
Biggest Film Size	17" 17inch

**RADIOLOGY TABLE**

AKD 21501220026



*e*catalogue  
e-katalog.lkpp.go.id

**SPESIFIKASI**

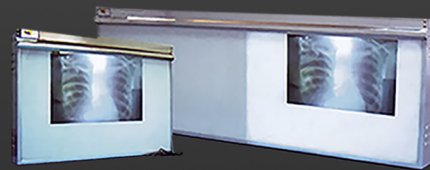
- . Material: M.S.Square Pipe, Thickness: 50 x 50 x 2 mm
- . Dimension (L x W x H): Approx.200x70 x 70 cm
- . Table top covered with acrylic 5mm & Stainless steel frame
- . Stainless steel bucky table: cassette size 18 x 24 - 35 x 43
- . Weight: Silverstone
- . Finishing: Spray Paint

**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
- . Finishing: Spray Paint

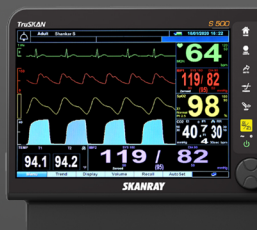
**THERMOLUMINESCENT DOSIMETER (TLD)  
BARC****Specifications**

Dimensi kartu TLD	52.5 mm x 30 mm x 1.0 mm
Dimensi disk TLD	13.8 mm diameter
Open window	Diameter : 14.5 mm
	30 mm x 16 mm x 1 mm
Filter Cu	Diameter 15.6 mm; ketebalan 1.0 mm
Filter Al	30.5 mm x 21 mm x 1.6 mm
Puncak utama (glow curve)	230°
Fading	di bawah 5 %

**AUTOMATIC X-RAY FILM VIEWER****SINGLE****DOUBLE****SPESIFIKASI**

- . 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



**TRUSKAN S500**  
MULTIPARAMETER PATIENT MONITOR

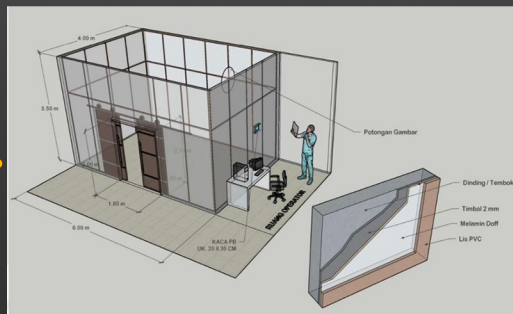
AKD: 20502220269

#### 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



## PARAMED MOT

Modular Operating Theatre

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 Airflow / Plenum
- Ceiling and Wall Panel
- Vinyl Flooring
- Room Doors
- Climate Control
- Operating Room
- Room Pendant
- Surgical Table



GAPKAINDO  
Garda Pengusaha  
Konstruksi Air Indonesia

5596/DPN-GAP/KTA/10/VII/2022



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

## ***PLEASE FEEL FREE TO CONTACT US!***

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