



SIP Lab.
Sri Intan Perkasa Laboratorium
Uji Kesesuaian dan Kalibrasi Alat Kesehatan



www.sriintanperkasa.com

Invensi Inovasi Inovatif



Scan here to download
our product catalog!



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COMPANY PROFILE & CATALOG

PT. SRI INTAN PERKASA



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SiBirawa

Sri Intan Perkasa newest mascot

SiBarawa adalah simbol Sri Intan Perkasa yang terbang tinggi dan bebas, selalu melihat jauh ke depan dengan visi yang jelas dan siap untuk menghadapi masa depan yang penuh tantangan. Seperti burung biru yang penuh energi, SiBarawa menggambarkan semangat untuk terus bergerak maju, beradaptasi, dan berkembang dengan inovasi tanpa batas.



ABOUT US

SRI INTAN PERKASA



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



**Invensi
Inovasi
Inovatif.**



30 TAHUN SRI INTAN PERKASA TELAH BERSINERGI

Dengan lebih dari 30 tahun pengalaman, kami terus berinovasi dan memperluas jangkauan layanan kami ke berbagai daerah di Indonesia. Guna meningkatkan pelayanan kami hingga ke pelosok negeri.

OUR PARTNERS

SRI INTAN PERKASA

Berikut adalah brand-brand yang telah bekerjasama dengan perusahaan kami:



Selain brand-brand yang tercantum di atas, masih banyak lagi mitra terpercaya lainnya yang belum disebutkan.

IN3



INVENSI
INVENSI
INVENSI



INOVASI
INOVASI
INOVASI



INOVATIF
INOVATIF
INOVATIF



"Invensi, Inovasi, dan Inovatif" mencerminkan komitmen **PT. Sri Intan Perkasa** dalam menciptakan solusi baru (**Invensi**), terus berkembang dengan pembaharuan (**Inovasi**), dan menciptakan pembaharuan yang kreatif (**Inovatif**) dalam setiap produk dan pelayanan. Dengan ketiga motto ini, kami berusaha memberikan yang terbaik bagi pengembangan industri kesehatan dan seluruh pelanggan kami.

"**Invensi, Inovasi, dan Inovatif**" bukan hanya sekedar motto semata melainkan dasar nilai kami untuk bekerja dan memberikan solusi terbaik bagi kebutuhan Anda. Di PT. Sri Intan Perkasa, kami selalu membuktikan inovasi dengan menghadirkan produk alat kesehatan terbaru yang dibuat berdasarkan penelitian dengan teknologi termutakhir menyesuaikan kebutuhan seluruh pelanggan.



Kami dengan sepenuh hati menegaskan komitmen kami untuk senantiasa memberikan layanan yang tidak hanya memenuhi harapan pelanggan.

Tetapi juga melebihi ekspektasi mereka, dengan mengedepankan profesionalisme, kecepatan respon, dan perhatian terhadap setiap detail, sehingga setiap interaksi dengan pelanggan kami menjadi pengalaman yang memuaskan dan berkesan

"Kami menegaskan komitmen kami dalam menyediakan layanan unggul bagi semua pelanggan."

- SiBarawa



BETTER RESPONSIBILITY

kami mengutamakan praktis bisnis yang berkelanjutan dan beretika, serta berusaha untuk memberikan dampak positif bagi masyarakat.

BETTER SERVICE

Kami memiliki tim profesional yang berpengalaman dan terlatih dengan baik, siap memberikan solusi yang tepat dan memenuhi kebutuhan pelanggan kami.

VERIFICATION

Mengedepankan komitmen kami dalam memberikan pelayanan kepada pelanggan.



PT. Sri Intan Perkasa telah mendapatkan berbagai sertifikasi yang menunjukkan komitmen kami terhadap standar operasional pelayanan dan kualitas produk yang tinggi. Kami bangga telah diverifikasi dengan **ISO 45001** untuk sistem manajemen keselamatan dan kesehatan kerja, **ISO 14001** untuk sistem manajemen lingkungan, **ISO 9001** untuk sistem manajemen mutu, serta **ISO 17025** untuk kompetensi laboratorium kalibrasi dan pengujian dan juga **CDAKB** Perizinan Sarana Produksi dan Distribusi Alat Kesehatan.



WHY US?

Sebagai distributor alat kesehatan terpercaya, *Sri Intan Perkasa* telah beroperasi selama 30 tahun di dalam industri kesehatan. Dengan tim profesional yang berpengalaman, kami memiliki pemahaman mendalam tentang pengembangan kebutuhan di sektor kesehatan dan selalu berkomitmen untuk menyediakan produk berkualitas tinggi dan pelayanan yang dapat diandalkan.



Menawarkan harga barang yang terjangkau.

Sri Intan Perkasa memahami pentingnya menyediakan biaya yang efisien di sektor kesehatan sehingga kami menawarkan produk alat kesehatan dengan harga yang terjangkau berkualitas tinggi dan pelayanan yang dapat diandalkan.

Pelayanan yang tinggi terhadap customer jasa dan produk.

Kami berkomitmen terhadap pentingnya memberikan pelayanan terbaik, baik dalam konsultasi, penyediaan produk, penyediaan jasa dan purna jual (after sales) Dengan dukungan tim profesional, kami memastikan setiap kebutuhan pelanggan dapat terpenuhi secara responsif dan handal.

Memiliki inovasi yang sangat tinggi terhadap produk dan jasa

Sri Intan Perkasa terus berinovasi untuk memenuhi kebutuhan industri kesehatan dengan menyesuaikan teknologi kesehatan yang sedang berkembang sehingga kami selalu menghadirkan produk kesehatan terbaru yang bertujuan memberikan solusi inovatif yang meningkatkan efisiensi dan efektivitas pelayanan kesehatan di Indonesia.

PT. Sri Intan Perkasa dilengkapi Dokumen Standar seperti NIB, NPWP, API, IDAK dan CDAKB

Legalitas ini memastikan bahwa setiap aktivitas bisnis kami dilakukan secara sah dan sesuai dengan peraturan perundang-undangan yang berlaku di Indonesia, sehingga menambah kepercayaan lebih kepada seluruh pelanggan kami.



VISION



“
**VISSION IS OUR MAIN TARGET AND GOALS
TO BE REACHED IN OUR COMPANY**
”

Dalam setiap langkah yang kita ambil, visi dan misi menjadi pondasi yang membimbing kesuksesan arah dan tujuan kita.

Vision

www.sriintanperkasa.com



Menjadi mitra utama dalam menyediakan solusi alat kesehatan dan mengutamakan pelayanan berkualitas untuk mendukung peningkatan standar kesehatan masyarakat Indonesia.



Menjadi pemimpin di bidang distribusi dan penyedia alat kesehatan yang inovatif, inovatif dan bertanggung jawab dalam menyediakan pelayanan secara maksimal dengan berfokus pada kualitas dan kepuasan pelanggan.

SIP.

www.sriintanperkasa.com

Mission



“

**MISSION IS OUR REAL ACTION TO MAKE
OUR VISION BECOME SUCCESSFUL.**

”

Dalam setiap langkah yang kita ambil, visi dan misi menjadi pondasi dasar yang membimbing kesuksesan arah dan tujuan kita.

Mision

www.sriintanperkasa.com



Menyediakan produk alat kesehatan yang berkualitas tinggi dan pelayanan jasa kalibrasi serta jasa uji kesesuaian sesuai dengan peraturan perundang-undangan untuk mendukung peningkatan kinerja pelayanan kesehatan.



Membangun dan menjaga hubungan jangka panjang dengan pelanggan melalui pelayanan yang responsif dan terpercaya.



Terus berinovasi dengan mengadopsi teknologi terbaru untuk meningkatkan efisiensi dan efektivitas dalam setiap pengembangan aspek pelayanan di perusahaan.



Berkomitmen dalam menerapkan Sistem Manajemen Mutu ISO9001, KAN ISO17025, CDAKB dan persyaratan lainnya.



Mengkomunikasikan, melibatkan, mengembangkan semua staf anggota perusahaan dalam mengimplementasikan persyaratan standar mutu di lingkungan perusahaan.

JASA ALAT KESEHATAN

Uji Kesesuaian

Berdasarkan peraturan BAPETEN No. 2 Tahun 2022, Tentang perubahan atas peraturan badan Pengawasan Tenaga Nuklir No.2 Tahun 2018 tentang Uji Kesesuaian pesawat Sinar-X radiologi diagnostik dan intervensional.

Jasa Lembaga Uji Kesesuaian melengkapi :



Uji Kesesuaian



Radiografi Mobile



Conventional



Dental



CT-Scan



Mamografi



Fluoroskopi



Software

Contact Admin SIP Laboratorium
Nomer Handphone : +62 823-1070-0520
Email : siplab@sriintanperkasa.com

JASA ALAT KESEHATAN

Kalibrasi

Kalibrasi adalah kegiatan peneraan untuk menentukan kebenaran nilai penunjukan alat ukur juga bahan ukur dan menjamin tersedianya alat kesehatan yang sesuai dengan persyaratan mutu, keamanan, manfaat, keselamatan dan laik pakai di Fasilitas Kesehatan sesuai dengan (PERMENKES No. 54 Tahun 2015, Pasal 1.)

Jasa Lembaga Kalibrasi melengkapi :



Alat Kesehatan



ASPAK



SIDIC



Kemenkes



Maintance

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Email : siplab@sriintanperkasa.com



FLAT PANEL DETECTOR

MARS 1717 V



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	
Technical Specifications	
Detector Technology	Amorphous Silicon
Scintillator	CaI
Active Area (mm)	346 x 420
Pixel Matrix	2304 x 2800
Pixel Pitch	150
Spatial Resolution	3,4
AD Conversion (bit)	16
Battery Autonomy (h)	5
WiFi	2.4G and 5G, IEEE802.11 a/b/g/n/ac
Trigger Mode	AED (Optional) / Software
Full Image Time (s)	Typ.5
Dimensions (mm)	384 x 460 x 15
Weight (kg)	3.6
Static Loading	150kg Uniformly
Ingress Protection	IPX1
Operating Temperature	5 - 35
Storage & Transport Temperature with Package	-20 - 55
Operating Humidity	10 - 90 (Non-Condensing)
Storage & Transport Humidity with Package	5 - 95 (Non-Condensing)



FLAT PANEL DETECTOR

MARS 1417 V



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	
Technical Specifications	
Detector Technology	Amorphous Silicon
Scintillator	CaI
Active Area (mm)	427 x 427
Pixel Matrix	3072 x 3072
Pixel Pitch	139
Spatial Resolution	3,6
AD Conversion (bit)	16
Battery Autonomy (h)	5
WiFi	2.4G and 5G, IEEE802.11 a/b/g/n/ac
Trigger Mode	AED (Optional) / Software
Full Image Time (s)	Typ.5
Dimensions (mm)	460 x 460 x 15
Weight (kg)	4.6
Static Loading	150kg Uniformly
Ingress Protection	IPX1
Operating Temperature	5 - 35
Storage & Transport Temperature with Package	-20 - 55
Operating Humidity	10 - 90 (Non-Condensing)
Storage & Transport Humidity with Package	5 - 95 (Non-Condensing)



PARAMEDIX CDR PRO

1717



Product Features

- Oled display for user convience
- R Mode & 3-Button design
- WPCS for 24 hour power management
- Innovative USB type-c cable

Specifications	
Specifications	
Standard Components	Fuji MEDICAL Dry Laser Imager DRPIX Smart
Recording method	Laser exposure thermal development system
Applicable film	DI - HL (blue base) 35 x 43 cm (14" x 17") DI - ML (blue base) 26 x 36 cm (10" x 14") 35 x 35 cm (14" x 14") 25 x 30 cm (10" x 12") 26 x 36 cm (10" x 14") 20 x 25 cm (8" x 10") 25 x 30 cm (10" x 12") 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 sheets/hour 35 x 43 cm (14" x 17")
Pixel size	50 um (508 dpi)/ 100 um (254 dpi)
Recording gradation	14 bits
Image memory	1GB
Density adjustment	Automatic
Input channels	DICOM network input x 1 channel only
Dimensions (W x D x H)	610 x 630 x 883 mm (24" x 25" x 35")
Weight	104 kg (229.3 lbs.)
Power Supply Conditions	Input voltage AC100-240V/ Single phase Frequency 50-60Hz
Environmental Conditions	Operating Conditions: - Temperature : 15-30 C - Humidity : 40-70%RH (at 15 C) 15-70%RH (at 30 C) (No dew condensation)



PARAMEDIX CDR PRO

1417



Product Features

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- R Mode & 3-Button design
- WPCS for 24 hour power management
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The **No.1 Medical Equipment Distributor**
in Indonesia

SRI INTAN PERKASA

(01) **Product**

Catalog.

/Product catalog of Sri Intan Perkasa

Invensi
Inovasi
Inovatif.

SIP.

Leading Provider of Healthcare
Products in Indonesia

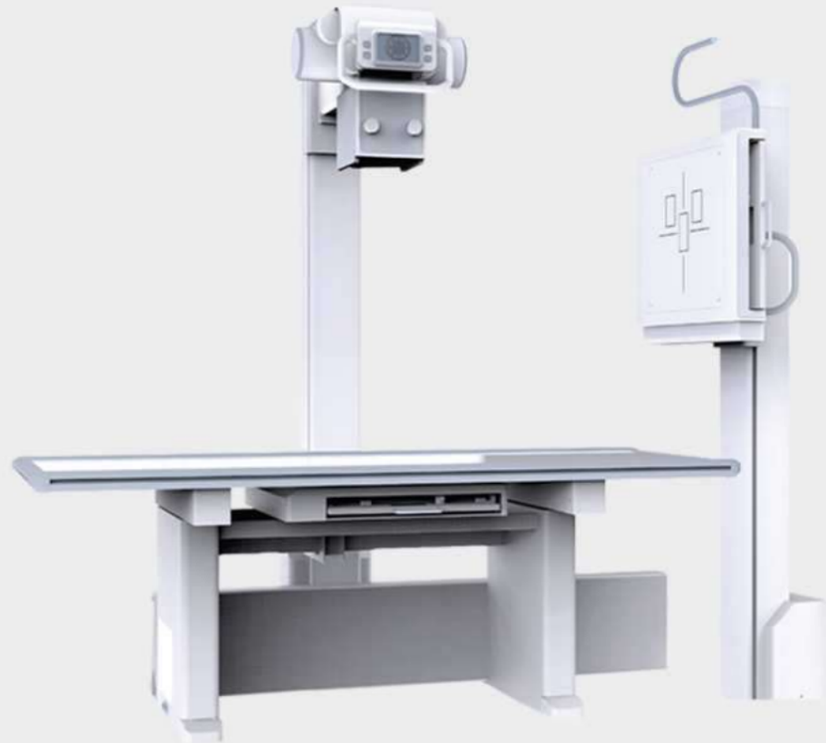
2024

www.sriintanperkasa.com

SITEC

DIGIRAD - FT/FP

MULTIFUNCTIONAL DIAGNOSTIC X-RAY SYSTEM



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

Specifications	
Generator	High frequency generator 50KW (Three Phases)
Tube	300 kHU
Tube Stand	Assembled with Table
Table	4 way Table
Bucky Stand	Basic Bucky (Option: Tilting Bucky)
Collimator	Manual (Option : Auto)
H/V Cable	10M (Option : 18M)
Grid	215 Line Grid

Specifications DigiRAD-FP

Generator	High frequency Generator 40KW
Tube	140 kHU
Tube Stand	Assembled with Table
Table	4 Way Table
Bucky Stand	Basic Bucky (Option : Tilting Bucky)
Collimator	Manual (Option : Auto)
H/V Cable	10M (Option : 18M)
Grid	215 Line Grid

PROTEC
TEAM | SPIRIT | ABILITY

PRS 500 X PROSLIDE

CONVENTIONAL X-RAY SYSTEM



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

Specifications	
Table top dimension standard	Standard : 2280 mm x 800 mm
Wall 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 - 50R 50 kW 1 Phase*

PROTEC
TEAM | SPIRIT | ABILITY

PRS 500 E PROSLIDE

DIGITAL X-RAY SYSTEM



Product Features

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

Specifications

Specifications	
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*
Generator Model	Venus - 50R 50 kW 1 Phase*



MDX 500 R

RADIOLOGY X-RAY SYSTEM



Product Features

- Electronic Timer
- Electronic overload protective device
- Rotating Anode X-Ray tube
- Mobile Counter Balanced Stand
- Suitable for corporates, medical colleges and hospitals

Specifications	
Product Specifications	
Max output	40 KW as per IS : 1720
kV Range (RAD)	40 - 125 KVP in step of 1 KVP each
kV Range (Fluoro)	40 - 100 KVP in Steps of 5 KVP each
Focal Spot	1.8 mm x 1.8 mm
Tube Head	Rotating anode X-Ray tube Canon E7239X
Power Supply	440 Volts AC, + 10% Line Regulation, Three Phase 37.5 / 50 KVA, 50 Hz.



MDX 300 R

RADIOLOGY X-RAY SYSTEM



Product Features

- Electronic Timer
- Electronic overload protective device
- Rotating Anode X-Ray tube
- Mobile Counter Balanced Stand
- Suitable for corporates, medical colleges

Specifications	
Product Specifications	
Max output	30KW as per IS : 7620 (Part 1) 1986
kV Range (RAD)	40 to 125KVP in Steps of 1 KVP each
mA Range (current)	0.1 to 3 mA continuously variable
Timer	Timing range from 0.02 to 10 Sec.
X-ray Tube	Rotating anode X-Ray tube (150 KHU)
Power Supply	440 Volts AC, 3 10% Line Regulation, Three Phase, 37.5 / 50 KVA, 50 HZ.



MDX 500

RADIOLOGY FLUOROSCOPY DIAGNOSTIC X-RAY SYSTEM



Product Features

- Electronic Timer
- Electronic overload protective device
- Rotating Anode X-Ray tube
- Mobile Counter Balanced Stand
- Suitable for corporates

Specifications	
Product Specifications	
Max output	40 KW as per IS : 1720
kV Range (RAD)	40 - 125 KVP in step of 1 KVP each
kV Range (Fluoro)	40 - 100 KVP in Steps of 5 KVP each
Focal Spot	1.8 mm x 1.8 mm
Tube Head	Rotating anode X-Ray tube Canon E7239X
Power Supply	440 Volts AC, + 10% Line Regulation, Three Phase 37.5 / 50 KVA, 50 Hz.



MDX 300

RADIOLOGY FLUOROSCOPY DIAGNOSTIC X-RAY SYSTEM



Product Features

- Electronic Timer
- Electronic overload protective device
- Rotating Anode X-Ray tube
- Mobile Counter Balanced Stand
- Suitable for corporates, medical colleges

Specifications	
Product Specifications	
Max output	30KW as per IS : 7620 (Part 1) 1986
kV Range (RAD)	40 to 125KVP in Steps of 1 KVP each
mA Range (current)	0.1 to 3 mA continuously variable
Timer	Timing range from 0.02 to 10 Sec.
X-ray Tube	Rotating anode X-Ray tube (150 KHU)
Power Supply	440 Volts AC, 3 10% Line Regulation, Three Phase, 37.5 / 50 KVA, 50 HZ.

SITEC

SITEC MOBIRAD 50

CAPACITY AND RELIABILITY IN MOBILE IMAGING



Specifications	
Generator	
Type	High frequency generator
Power	5W
mAs range	0.32-200 mAs
kV range	40-110 kV
Tube	
mA range	20-100 mA
Exposure times	MAX 5s
Focal spot	1.8mm 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	-

SITEC

SITEC MOBIRAD 400

CAPACITY AND RELIABILITY IN MOBILE IMAGING



Specifications	
Generator	
Type	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



Specifications	
Electrical Specifications	
Power Supply	115 + 230Vac 10%
Frequency	50/60 Hz 5 Hzvt
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	IP x 0
Safety Presence of Anaesthetic	The equipment is not type AP or APG
Environmental Conditions	
Temperature Normal Use	10 C to 40 C / -25 C to 70 C
Relative Humidity Normal Use	30% to 75% non condensing / 10% to 90%
Pressure Normal Use	700 hPa to 1060 hPa / 500 hPa to 1060 hPa
Total Filtration of The Equipment	
Monobloc	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 DAP Meter	0.3 mm Al @75kV
Total Filtration	3.7 mm Al @75kV
Mechanical Specifications	
Width (in transport position)	876 mm
Length (in transport position)	1168 mm / 1200 mm
Height (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	2342 mm
Arm extension (X-axis)	360 mm
Front range	710 1070 mm
Lateral range	817 877 / *536 96 mm
Rotation of the monobloc around the arm axis	180
Rotation of the monobloc around its axis	320 from transport position
Movement	Motorised, speed is proportional to the exerted pressure onto the transport handle.



PROSLIDE 32 SR

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



Specifications	
Electrical Specifications	
Power Supply	115 + 230Vac 10%
Frequency	50/60 Hz 5 Hzvt
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	IP x 0
Safety Presence of Anaesthetic	The equipment is not type AP or APG
Environmental Conditions	
Temperature Normal Use	10 C to 40 C / -25 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	
Monobloc	1.1 mm Al @75kV
Additional Fixed Filter	0
Collimator	2 mm Al @75kV
Total Filtration of Monobloc Group	3.1 mm Al @75kV
Additional Filtration of DAP Meter	0.3 mm Al @75kV
Total Filtration	3.4 mm Al @75kV
Mechanical Specifications	
Width (in transport position)	695 mm (27.36 in.)
Length (in transport position)	1489 mm (58.62 in.)
Height (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.)
Max. height	2393 mm (94.21 in.)
Max. height of the front unit leg	164 mm (64.21 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	181 (+102 -48 with arm in horizontal position)
Movement	Manual with dead man parking brake. Handle (if present) and pedal for the obstacles overcoming.

eco & electronics
ecoTRON
EPX-F5000

DIGITAL PORTABLE X-RAY SYSTEM



STATIONARY
**NEW
PRODUCT**

Product Features

- Compact size
- Light weight
- Powerful kv range (2.8kw model)
- The fastest pre processing
- 5.0 kW

Specifications	
Product Specifications	
Max output	5.0 kW
kV Range	50 - 110 kV
mA Range	20 - 100 mA
Focal Spot	1.8 mm x 1.8 mm
Target Angle	15°
Anode Heat Storage	42 kWh



HFX 5/3.5

HIGH FREQUENCY MOBILE X-RAY



STATIONARY
**NEW
PRODUCT**

Product Features

- Efficient foot brake
- 360 front wheel rotation
- Storage space for cassette holder
- 2 Step remote exposure switch
- Adjustable Collimator with LDB

Specifications	
Product Specifications	
Max output	5 KW
kV Range (RAD)	40 - 110 kV (1 kV/step)
mA Range (current)	10 - 100 mA
Focal Spot	large size 1.8 mm
X-ray Tube	Rotating anode dual focus spot
Power Supply	230 Volts AC, +-10% Line Regulation, Single Phase 15A +- 10%

Optional Type:

HFX 3.5P

HFX 3.5P



MDX-100DX
DIGITAL CONTROL PANEL



STATIONARY
**NEW
PRODUCT**

Product Features

- Electronic Timer
- Electronic overload protective device
- Stationary anode x-ray tube
- Mobile counter balanced stand
- Suitable for bed side x-ray

Specifications	
Technical Specifications	
Power Supply	230 Volts AC, +- 10% Line Regulations, Single Phase, 50 HZ with Line Resistance of 0,4 hms per IS:7620 (I)
X-ray tube	Focal spot of 2.8 mm Compact heavy duty full wave rectified. Tube head can be tilted 360 with full flexibility.
Output rating	8KW as per IS: 7620 (Part I): 1986 100mA at 45 to 100 KVP
KVP Range	40 to 100KVP in steps of 5 KVP/Step
Timer	0.04 to 8 Sec. in 24 steps.
Tube current	25mA - 100mA
Tube Stand	Mobile Counter Balanced (MCB)



MDX-100/MCB

CONVENTIONAL MANUAL CONTROL PANEL



STATIONARY
**NEW
PRODUCT**

Product Features

- Electronic Timer
- Electronic overload protective device
- Stationary anode x-ray tube
- Mobile counter balanced stand
- Suitable for bed side x-ray

Specifications	
Output Rating	8KW as per IS : 7620
KVP Range	45 to 100KVP in steps of 5 KVP/Step
Timer	0.04 to 8 sec. 24 step
Power Supply	230 Volts AC, Single Phase, 50 HZ
Tube Stand	Mobile Counter Balanced (MCB)
Focal Spot	2.8 mm
KVP Selector	45 to 100 KVP

eco & electronics
ecoTRON
ANYVIEW 500 DR
SURGICAL MOBILE X-ARM



Product Features

- 5kw compact & powerful generator
- Flat panel detector (9 inch or 12 inchj)
- Dual control panel on both side
- Large free space 890mm (SID 1,000mm)
- Virtual Collimator

Specifications	
Technical Specifications	
Power Supply	220-230V 50/60 Hz Single Standby : 150Va, momentary : 11.5 kVa
X-ray tube	Xray Tube Rotating 125 kV, 150kJ / 210 KHU
X-ray Generator	HFG INVERTER, 5 kW
Collimator	Type: Motorized, 2 way, 360
Monitor	TFT-LCD, size: 34 inch

Optional Type:

- 500 DR
- 320 DR
- 240 DR

eco & electronics
ecoTRON
ANYVIEW 500 S
SURGICAL MOBILE C-ARM



Product Features

- Large Free Space and SID
- Digital spot mode
- IDR mode (Intelligent Dose Reduction)
- Virtual Collimator
- Built-in software DAP

Specifications	
Line voltage	220-230V 50/60Hz
Line phase	Single
mAs range	0.4-100mAs
-kV range	40-120kV
Input power(at 230VAC)	Standby : 50VA, momentary : 10kVA
Focal spot	0,6 - 1.8
Anode heat storage capacity	30kJ / 42KHU

RMS
CORUS 9 1K X 1K
Mobile High Frequency 1K x 1K HD
Imaging Chain C-arm



Product Features

- Single full HD LED monitor
- High resolution digital HD camera
- 200 frames per run / cine loop
- Superior image quality with 1k x 1k HD
- In-built APR system for convenient workflow

Specifications	
Technical Specifications	
Power Supply	220-230V 50/60 Hz Single Standby : 150Va, momentary : 11.5 kVa
X-ray tube	Xray Tube Rotating 125 kV, 150kJ / 210 KHU
X-ray Generator	HFG INVERTER, 5 kW
Collimator	Type: Motorized, 2 way, 360
Monitor	TFT-LCD, size: 34 inch

eco & electronics
ecoTRON
ANYVIEW 500 R
SURGICAL MOBILE C-ARM



Product Features

- Large Free Space and SID
- Digital spot mode
- IDR mode (Intelligent Dose Reduction)
- Virtual Collimator
- Built-in software DAP

Specifications	
Line voltage	220-230V 50/60Hz
Line phase	Single
mAs range	0.8-200mAs
-kV range	40-125kV
Input power(at 230VAC)	Standby : 50VA, momentary : 11.5kVA
Focal spot	0,3 - 0.6
Anode heat storage capacity	150kJ / 210KHU

FUJIFILM

FCR PRIMA T2

PROCESSING CAPACITY 73 IPs/HR



Specifications	
Generator	
Type	High frequency generator
Power	5W
mAs range	0.32-200 mAs
kV range	40-110 kV
Tube	
mA range	20-100 mA
Exposure times	MAX 5s
Focal spot	1.8mm 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	-

Product Features

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



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	<table border="0"> <tr> <td>DI - HL (blue base)</td> <td>DI - ML (blue base)</td> </tr> <tr> <td>35 x 43 cm (14" x 17")</td> <td>26 x 36 cm (10" x 14")</td> </tr> <tr> <td>35 x 35 cm (14" x 14")</td> <td>25 x 30 cm (10" x 12")</td> </tr> <tr> <td>26 x 36 cm (10" x 14")</td> <td>20 x 25 cm (8" x 10")</td> </tr> <tr> <td>25 x 30 cm (10" x 12")</td> <td></td> </tr> <tr> <td>20 x 25 cm (8" x 10")</td> <td></td> </tr> </table>	DI - HL (blue base)	DI - ML (blue base)	35 x 43 cm (14" x 17")	26 x 36 cm (10" x 14")	35 x 35 cm (14" x 14")	25 x 30 cm (10" x 12")	26 x 36 cm (10" x 14")	20 x 25 cm (8" x 10")	25 x 30 cm (10" x 12")		20 x 25 cm (8" x 10")	
DI - HL (blue base)	DI - ML (blue base)												
35 x 43 cm (14" x 17")	26 x 36 cm (10" x 14")												
35 x 35 cm (14" x 14")	25 x 30 cm (10" x 12")												
26 x 36 cm (10" x 14")	20 x 25 cm (8" x 10")												
25 x 30 cm (10" x 12")													
20 x 25 cm (8" x 10")													
Film loading	Daylight film loading												
Film Tray	2 Trays (5 sizes of film are available by changing film trays)												
Processing capacity	Approx. 80 sheets/hour 35 x 43 cm (14" x 17")												
Pixel size	50 um (508 dpi)/ 100 um (254 dpi)												
Recording gradation	14 bits												
Image memory	1GB												
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")												
Weight	104 kg (229.3 lbs.)												
Power Supply Conditions	Input voltage AC100-240V/ Single phase Frequency 50-60Hz												
Environmental Conditions	Operating Conditions: - Temperature : 15-30 C - Humidity : 40-70%RH (at 15 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

FUJIFILM

DRY PIX LITE

FUJI MEDICAL DRY IMAGER



Specifications	
Generator	
Type	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

Product Features

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

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

- * DI-HT only 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



SMART 3D

MULTIFUNCTIONAL DENTAL CBCT



Product Features

- Integrated sensor for both panoramic and 3d images
- Patent anti-collision indicating device
- Advanced 0.5 minifocus X-ray tube
- World leading 27um CCD Ceph Sensor

Specifications	
Tube Current (mA)	min:2 max: 10 (60kV)
Tube Voltage (kV)	min:60 max: 100 (6mA)
Focal Spot Size	0.5 (IEC336)
CT Sensor Type	CMOS Flat Panel Detector
Detector Size (cm)	13 x 13
CT Field of View (D(cm) x H(cm))	15 x 9 , 8 x 8 , 5 x 5
CT Voxel Size (mm)	0.25 0.15 0.1 0.05
CT Spatial Resolution (lp/mm)	2.0
CT Scanning Time (s)	13
CT Reconstruction Time (s)	15 - 40
Pan Sensor Type	CMOS Flat Panel Detector
Pan Image Size (mm)	233 x 96
Pan Pixel (mm)	0.1
Pan Scanning Time (s)	6 - 18
Ceph Sensor Type	CCD TDI Detector
Ceph Imaging Size (mm)	(158 - 256) x 193
Ceph Pixel	27
Ceph Scanning Time (s)	7 - 11
Weight (kg)	With Ceph Function : 335 Without Ceph Function : 285
Unit Dimensions (mm)	1978 (W) x 1526 (D) x 1693 - 2393 (H)
Packing Size (mm)	with Ceph : 1830x1300x880, 292Kg & 242Kg without Ceph : 1830x1300x880, 259Kg & 227Kg
Power	Single - Phase, AC220V / 230V +- 10% 10A 50Hz +- 1Hz



SMART 3D-X

3-IN-1 INTELLIGENT CBCT



Product Features

- Extraordinary image
- User friendly
- High definition scan
- Quartz 4 scan platform
- Storage box design

Specifications	
Field of View	15 cm x 10 cm
Voxel Size	0.05 - 0.25 mm
Spatial Resolution	2.0 lp/mm
Tube current (mA)	min: 2 max: 10
Weight	220 kg
Tube Voltage	60-100 kV / 2-10 mA



HIRES 3D SERIES

PROFESSIONAL DENTAL CBCT



Product Features

- Multi-Fovs
- CT/PAN/CEPH
- HD Resolution
- Low Dose
- Comfortable experience

Specifications	
Field of View	170 x 170
Voxel Size	0.3
Spatial Resolution	2.4 lp/mm
Tube current (mA)	min: 2 max: 10
Weight	340 kg
Power Supply	single-phase, AC 220V/230V

Optional FOVs

HiRes3D-Max

HiRes3D-Plus

HiRes3D

SmartVPro

DENTAL RADIOLOGY SOFTWARE

Product Features

- Multiple Planar Reconstruction
- 3D Fine Reconstruction



Q - MED

**PROTECTIVE
PROTECTIVE
PROTECTIVE**



FLEXIBLE PROTECTIVE CAP

PC NO.08

AKL : 2150102747

PC NO.09A

AKL : 2150102747

Q - MED

**KACAMATA
KACAMATA
KACAMATA**



KACAMATA GOOGLE

PC NO.13

AKL : 11503121081

PC NO.13-2

AKL : 11503121081

**PROTECTIVE
PROTECTIVE
PROTECTIVE**



FLEXIBLE PROTECTIVE CAP

PC NO.09C

AKL : 2150102747

PC NO.09B

AKL : 2150102747

**PROTECTIVE
PROTECTIVE
PROTECTIVE**



SARUNG TANGAN & APRON SCRAF

PC GLOVES

AKL : 11503120701

SCRAF

AKL : 11503120701



PARAMED SYRINK PUMP (PSY01) **TKDN** > 41,80%



Parameter	Spesifikasi
Kompatibel Syringe	5, 10, 20, 30, 50/60 ml
Berat	±2 kg
Dimensi	394 x 90 x 123 mm
Sumber Daya AC	100-240 VAC 50/60 Hz
Sumber Daya DC	DC 15 V
Kebutuhan Daya	50 VA
Akurasi Sistem	≥1 ml/h ±2%; <1 ml/h ±5%
Laju Infus	0.01 - 1500 ml/j (max)
Laju Bolus	0.01 - 1500 ml/j (max)
Laju KVO	0.01 - 5.00 ml/j
VTBI	0 - 9999.99 ml
Volume Bolus	0.01 - 50 ml
Laju Pengurasan	100 - 1500 ml/j
Baterai	11.1 V 2600 mAh
Waktu Kerja Baterai	≥12 jam (penuh)

AKD 20902520296

Product Features

- LCD Color touchscreen 4.2 inch
- Sudah menggunakan IP 24
- Minimum tingkat laju 0.01 ml/j
- Penggunaan baterai hingga 12 jam
- Pengoperasian yang user friendly



PARAMED INFUSION PUMP (PIN01) **TKDN** > 42,76%



Parameter	Spesifikasi
Kompatibel Syringe	5, 10, 20, 30, 50/60 ml
Berat	±2 kg
Dimensi	394 x 90 x 123 mm
Sumber Daya AC	100-240 VAC 50/60 Hz
Sumber Daya DC	DC 15 V
Kebutuhan Daya	50 VA
Akurasi Sistem	≥1 ml/h ±2%; <1 ml/h ±5%
Laju Infus	0.01 - 1500 ml/j (max)
Laju Bolus	0.01 - 1500 ml/j (max)
Laju KVO	0.01 - 5.00 ml/j
VTBI	0 - 9999.99 ml
Volume Bolus	0.01 - 50 ml
Laju Pengurasan	100 - 1500 ml/j
Baterai	11.1 V 2600 mAh
Waktu Kerja Baterai	≥12 jam (penuh)

AKD 20902520382

Product Features

- LCD Color touchscreen 4.3 inch
- Laju infus minimum 0.01 ml/j
- Dapat menyimpan data sampai 200 brand
- Sudah menggunakan IP 44
- Ukuran vertical infusion pump terkecil



PARAMED FETAL DOPPLER DEVICE (PFD01) **TKDN** > 31,41%



Parameter	Spesifikasi
Transducer	3 MHz, lebar sinar gelombang, sensitivitas tinggi
Rentang Pengukuran	50 - 210 bpm
Frekuensi Operasi	3.0 MHz ±15%
Akurasi	±2 bpm
Penrosesan Sinyal	DSP + pengenalan modem
Volume Suara	Tombol naik/turun
Auto Power Off	Otomatis mati dalam 15 detik
Berat	1.05 kg
Dimensi	230 x 177 x 125 mm
Tampilan	FHR, status monitor, alarm, baterai, sinyal probe
Layar	LCD 320x240 dot matrix
Alarm Indikator	LED hijau/merah (normal/abnormal)
Jenis Baterai	Li-Polymer
Kapasitas Baterai	2200 mAh (unit), 700 mAh (probe)
Pengisian Baterai	±3 jam, otomatis saat AC terhubung
Catu Daya	100-240V AC, 50/60Hz
Konsumsi Daya	<20 W
Lingkungan Kerja	Temp: 5-40°C, Humidity: <93%, Pressure: 86-106 kPa

AKD 21101520025

Product Features

- Transduser bluetooth
- Tampilan berwarna 320 x 240 px
- Rentang ukur detak jantung 50-210 bpm
- Memiliki 6 tombol kontrol



PARAMED NEBULIZER (PNA01) **TKDN** > 41,61%



Parameter	Spesifikasi
Frekuensi Ultrasonik	1.7 MHz
Tingkat Kebisingan	<35 dBA
Laju Nebulisasi	0 - 5 ml/menit (adjustable)
Ukuran Partikel	0.5 - 5 µm
Volume Udara	Max 20 l/menit (adjustable)
Kapasitas Wadah Obat	150 ml (min. 5 ml)
Jumlah Air Pendingin	300 ml
Kapasitas Tangki Air	400 ml
Suhu Air Disarankan	25°C
Berat	1.8 kg
Dimensi	260 x 250 x 200 mm
Tampilan	Waktu, laju, volume, timer
Layar	LCD warna, touchscreen
Jenis Alarm	Visual + Suara (BIP)
Sumber Daya	100-240V ~, 50/60Hz
Konsumsi Daya	55 W
Keamanan Listrik	Class I, Tipe B
Lingkungan Kerja	Temp: 15-40°C, Humidity: 30-85%

AKD 20403520299

Product Features

- Volume udara hingga 250 l/m
- LCD Touchscreen
- Kapasitas air hingga 150 ml
- Penggunaan hingga 100 menit
- Pengaturan yang mudah



- Single
 2 Wing
 3 Wing



PARAMED XRAY PROTECTIVE SCREEN

AKD 11503122062 - AKD 11503121919

Product Spesifikasi

- 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 CASSETE TRANSFER BOX

Product Spesifikasi

- 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
- Weight: 40 kg (nett)
- Color: Silver
- Finishing: Spray Paint

SUKET: FR.03.02/VA/01125/2021



PARAMED VERTICAL BUCKY STAND

Product Spesifikasi

- 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/inch
Focus Distance	10:1
Built-in Grid Size	1500mm
Biggest Film Size	17" 17inch

AKD 115011220002



PARAMED X-RAY CASSETTE

AKD 11501121928

- Made of Steel Rustl Stainless Steel Rail I
- 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



Q - MED



LEAD APRON PC SERIES

PC NO.04

PC NO.05



LEAD APRON PC SERIES

PC NO.06

PC NO.07

MEDIUM COST PROTECTION CLOTHES

Q - MED



LEAD APRON PA SERIES

PA 01-50 PA 02-50 PA 03-50



LEAD APRON PA SERIES

PA 04-50 PA 05-50 PA 06-50

LOW COST PROTECTION CLOTHES



TRUSKAN S500
MULTIPARAMETER PATIENT MONITOR
AKL: 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.



TRUSKAN S600
MULTIPARAMETER PATIENT MONITOR
AKL: 20502220269

Product Features

- 6 channel monitor with 12.1" TFT colour display
- Suitable for Adult, Pediatric & Neonatal
- 168 hours of Graphical
- Arrhythmia & ST analysis
- 500 NiBP trend readings
- ECG, Arrhythmia, ST, Alarm recalls



PROPAXX 2
DIGITAL IMAGING



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

Specifications	
Supported languages	English, German, French, Czech, Hungarian, Spanish, Polish, Turkish, Chinese, Italian, Slovenian, Lithuanian
Interfaces	DICOM Media Storage DICOM MPPS (SCU) DICOM Print Management (SCU) DICOM Query/Retrieve (SCU) DICOM Storage (SCU) DICOM Storage Commitment (SCU) DICOM Verification DICOM-Worklist (SCU) GDT/BDT
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 part, program in window or full screen mode, varying filter levels selectable



PARAMED
SIMRS



Product Features

- Full modul
- Integrasi dengan satu sehat
- Support Electronic Medical Record
- Mudah untuk dioperasikan



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 Query/Retrieve (SCU) DICOM Worklist (SCP) DICOM Print (SCU) DICOMDIR CD GDT/BDT
DICOM Conformance	Standard 3.0
Special features	Interactive histogram, Measurement functions Full screen viewing of an image Filtering, Patient CD, E-mail sending Diagnostic findings, Keywording Work queues, Crop function Creation of X-ray jobs, Ruler / Grid Region Windowing, Look-up-Tables Densitogram, Multi Monitor, Sync mode
Basic features	Image import/export Patient Administration Inversion, rotate/mirror Magnifier / zoom / zoom visualization Image comments, DICOM Header view Multi-level windowing function Panning, Annotations Light box, GDT/BDT/EMR-interface



PARAMED POCKET FETAL DOPPLER

TKDN > 42,99%

AKD 21101520008



Fetal Doppler Specifications	
Parameter	Specification
Accuracy	$\leq \pm 2$ bpm
Measurement Range	50–210 bpm
Probe Frequency	2.5 MHz $\pm 15\%$
Output Power	< 20 mW
Display	LCD (Numeric + Graphic FHR)
Alarm Indicator	Green LED (Normal), Red LED (Abnormal)
Battery	500mAh Li-Polymer (3.7V)
Weight	190g ± 20 g (with battery)
Dimensions	25x75x128 mm
IP Rating	IPX1 (Limited water resistance)
Operating Temp	5°C to 40°C
Note	For pregnancies >16 weeks only

Product Features

- Ringkas dan mudah dibawa
- Pengisian menggunakan type C
- Terdapat 2 mode tampilan
- Transduser memiliki tingkat sensitivitas



PARAMED ECG (PECG-1212A)

TKDN > 41,93%

AKD 20502520122



ECG Device Specifications	
Parameter	Specification
Sampling Rate	1000 samples/sec/channel
Resolution	3.125 μ V/LSB
Lead System	Standard or Cabrera
Recovery Time (after discharge)	< 10 seconds
Frequency Response	0.05–150Hz (± 3 dB)
Input Current	≤ 0.1 μ A
CMRR	≥ 100 dB (with filter), > 89 dB (without)
Noise Level	≤ 15 μ Vp-p
Polarization Voltage	1mV $\pm 2\%$
Filters	AC / EMG / Drift (see notes)
Sensitivity	1.25–40mm/mV $\pm 2\%$
Display	10.1" TFT LCD (1024x600)
Battery	4400mAh Li-Po (14.8V)
Weight	4.1 kg
Dimensions	330 x 332 x 87 mm
IP Rating	IPX0 (no water/dust protection)
Operating Temp	5°C to 40°C

Product Features

- LCD Color touchscreen 10.1 inch
- Laporan pasien yang dapat disimpan dan diputar ulang
- Terdapat 5 Mode operasional



PARAMED USG 2D (PUSG D06)

TKDN > 41,39%

AKD 21501520037



Ultrasound Device Specifications	
Parameter	Specification
Modes	B, 2B, 4B, M, B+M, B+PW, B+PW
Probe Frequency	3.5MHz – 12.0MHz
Focus Type	Dynamic Focus, Acoustic Lens Focus, Multi-Point Sliding Focus
Display Controls	Freeze, Unfreeze, L/R Reverse, U/D Reverse, Polarity Reverse, Image Rotation, Frequency Spectrum Inversion, Pseudo-Color
Grayscale	256 levels
Storage	128GB SSD
Body Markers	100 presets (probe-specific)
Cine Loop	500 frames
Measurements (2D)	Distance, Area, Volume (Ellipse Method), Angle
Measurements (M-Mode)	Distance, Time, Slope, Heart Rate
Measurements (PW)	Distance, Max Ventricular Gradient, LV Function (Simplified-Full), Flow Rate, Acceleration, Heart Rate, Pulse Index
Software Packages	Abdomen, Urology, Cardiology, OB GYN, Superficial, Vascular, Fetal Heart, Orthopedic Surgery
Weight	6.3 kg
Dimensions	395 x 170 x 350 mm
Display	12.1" LED TFT Color Screen
Telemedicine	Supported
Power Input	100VA
AC Power	100V-240V, 50Hz-60Hz
Battery (DC)	7500mAh, 11.1V, 83.25Wh (≈ 4 hours runtime)

Product Features

- USG 2D support Telemedicine
- LCD color 12 Inch
- Penyimpanan 128 GB
- Scanning mode: B/M/PW/B+B/B+M



PARAMED EXAMINATION LAMP (PEL01)

TKDN

> 48,49%

AKD 20502520122



Product Features

- Lampu LED
- Daya lampu 28w
- Desain yang ekonomis
- Pengoperasian yang mudah
- Life time 50.000 jam

SPECIFIKASI LAMPU	
Suhu Warna	6000 \pm 500K
Daya	28W
CRI	80%
Tombol	ON/OFF
Masa Pakai	50.000 jam
Daya AC	110-220V 50/60Hz
Suhu Operasi	5-40°C
Suhu Penyimpanan	-40-55°C
IP Rating	IPX1
Kelembaban	$\leq 85\%$ (operasi) 90% (simpan)
Tekanan	86-106kPa (operasi) 50-106kPa (simpan)



PARAMED DARK ROOM SAFE FLIGHT



Product 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



MEDICAL DRY THERMAL FILM (DFFb/DEFb/DAFb)



Spesifikasi	Detail
Bahan Dasar	PET (Polyethylene Terephthalate), ketebalan 175µm
Teknologi Pencetakan	Film thermal dengan basis biru transparan (clear blue)
Lapisan Pencitraan	Bebas perak, ramah lingkungan, sensitif terhadap panas
Stabilitas Gambar	Stabilitas gambar tinggi, low fog, kepadatan minimum rendah
Kualitas Gambar	Glare dan transmisi cahaya rendah, kontras tinggi
Gradasi Gambar	Gradasi halus dari densitas rendah ke tinggi
Jenis Gambar	Continuous-tone untuk pencitraan medis berkelanjutan
Tonalitas	Warna hangat, memberikan kejelasan gambar diagnostik
Resolusi	Resolusi tinggi, detail gambar tajam
Ukuran Film	Tersedia dalam berbagai ukuran konvensional
Aplikasi	Sinar-X, CT Scan, MRI, dan modalitas pencitraan medis lainnya
Kompatibilitas	Mesin cetak laser inframerah basah (wet infrared laser)
Keunggulan	Bebas perak, sensitivitas panas, tanpa sensitivitas cahaya



DT 300 B MEDICAL DRY IMAGER

Product Spesifikasi

- Teknologi Cetak: Digital Thermal DICOM Imaging
- Resolusi: 320 dpi dengan ukuran titik 75 µm
- Kedalaman Warna: 12-bit density resolution

Media:

- Trays media on-line: 2
- Ukuran film yang didukung: 8x10 inci (20x25 cm), 10x12 inci (25x30 cm), 11x14 inci (28x35 cm), 14x17 inci (35x43 cm)



DT 500 B MEDICAL DRY IMAGER

Product Spesifikasi

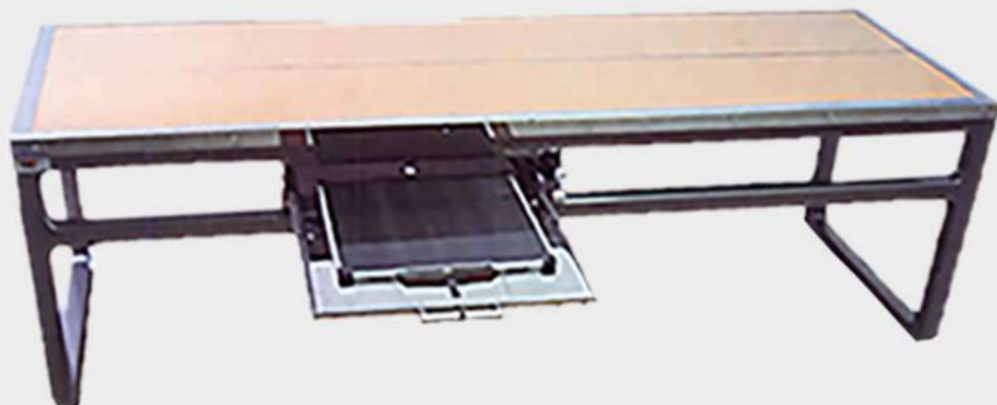
Resolusi Cetak: 508 dpi dengan pitch pixel 50 µm
Media:

- Dua tray film on-line
- Ukuran film yang didukung: 8x10" (20x25 cm), 10x12" (25x30 cm), 11x14" (28x35 cm), dan 14x17" (35x43 cm)
- Setiap tray memuat 100 lembar film
- Teknologi RFID: Penggunaan RFID (Radio-frequency Identification) untuk pengenalan otomatis film baru dengan label RFID.
- Kedalaman Warna: 14-bit density resolution dengan Built-in LUT Curve Adjustment
- Koneksi: Terhubung langsung ke jaringan DICOM untuk kompatibilitas dengan perangkat FFDM, DR, CT, MRI, dan DSA.



PARAMED RADIOLOGY TABLE

AKD 21501220026



Product 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

PARAMED MANUAL PROCESSING TANK STAINLESS STEEL



Product Spesifikasi

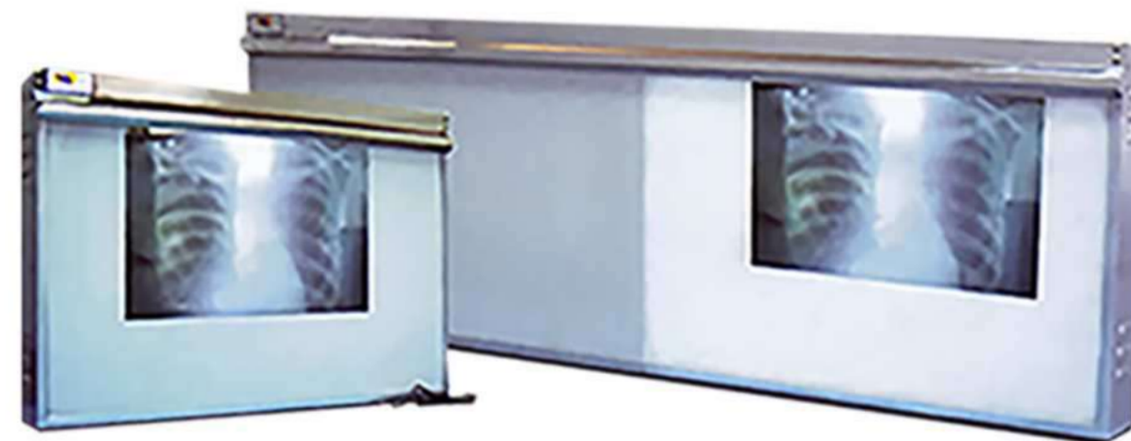
- Material:
 - Stainless Steel: Rusk and Leak Proof
 - Fiber: Leak Proof, dark blue color
- Capacity: 20 liters
- For the use of X-Ray Films from 18 x 24 cm - 35 x 43 cm
- Equipped with lid to decrease the oxidation
- Ventilator For Exhaust Fan: 350 x 350 mm
- Dimension:
 - Tank : Approx.(L x X x H): 38 x 11 x 52cm
 - Lid : Approx.(L x W x H): 42 x 15 x 2cm



THERMOLUMINESCENT DOSIMETER (TLD) BARC

Specifications	
Dimensi kartu TLD	52,5 mm x 30 mm x 1,0 mm
Dimensi disk TLD	13,3 mm diameter
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 %

PARAMED PARAMED AUTOMATIC X-RAY FILM VIEWER



Product 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





HOSPITAL BED (M-07.2 ABS)



Spesification :

- Raw Material of Powder Coating Steel
- Powder Coating Steel Bed Plate 1 set
- Head and Foot Panel ABS 1 set
- Infus Stand 4 hook 1 set
- Side Rail Aluminium 1 set
- Manual Crank 2 pcs
- 5" DOP Castors 4 pcs

Option colour mattas :

Product Dimension :

Length 210 cm
Width 92.5 cm
Height Max 100 cm
Safe Working Load 150 kg

Max Load : 200 kg

Finishing : Powder Coating
Adjustment Range:
Back Raise and Knee Raise
adjustable manually by crank.



EMERGENCY STRETCHER (M-012 C SERIES)



Spesification :

- Raw Material of Powder Coating Steel
- Mattress Bed 6 cm Foam Vinyl Cover 1 set
- Side Rail Plastick ABS 1 set
- Head and Foot Stainless Steel Pipe 1 set
- 5 inch Twin Castors 4 pcs
- Infus Stand 1 set
- Manual Crank 2 pcs
- 4" inch Bumper Wheels 4 pcs

Option colour mattas : 1. B SS 2. C 3. C ABS

Product Dimension :

Length 200 cm
Width 60 cm
Height Max 85 cm

Max Load : 200 kg

Finishing : Powder Coating
Adjustment Range:
Back Raise adjustable by crank
up to 80 degree

Radiology Accessories

X-RAY GRIDS

AKL : 11501122366



X-RAY CASSETTES

AKL : 21501122630

Size : 36 x 44
 Thickness : 2,4mm
 Weight : 5 kg
 Merk : Toshiba

Radiology Accessories

LEAD GLASSES

AKL : 11503121699



INTENSIFYING SCREEN

AKL : 11501122065

Radiology Accessories

GONAD OVAL



GONAD UNDERWEAR



PARAMED MODULAR OPERATING THEATRE (MOT)

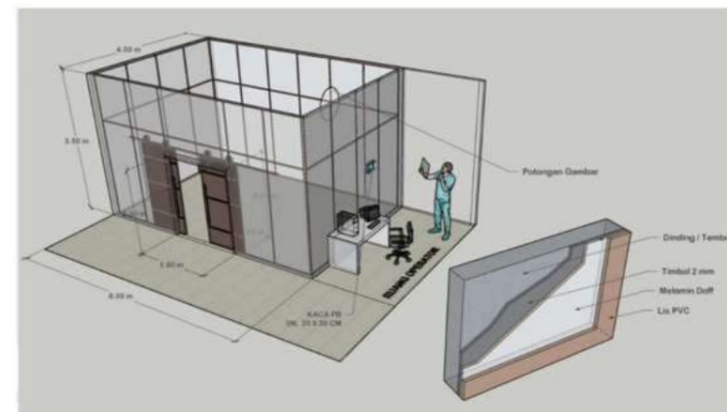


Spesifikasi:

- Laminar Airflow
- Vinyl Flooring
- Room Doors
- Climate Control
- Operating Room
- Room Pendant
- Surgical Table



PARAMED JASA PROTEKSI RADIASI



Spesifikasi :

- Timbal / Timah Hitam 2 milimeter
- Kaca Pb
- Finishing Body dengan Melamine Doff
- Finishing List dengan PVC
- Testing Paparan Radiasi



INSTALASI PENGOLAHAN AIR LIMBAH (IPAL)



Fungsi :

- Pengolahan air limbah pertanian
- Pengolahan air limbah perkotaan
- Pengolahan air limbah industri



HOSPITAL BED ELECTRIC (M-07.3 SERIES)



Spesification :

- Raw Material of Powder Coating Steel
- Plastic ABS Bed Plate 1 set
- Head and Foot Panel ABS 1 set
- Infus Stand 1 set
- Side Rail Plastick ABS 1 set
- Linak Motor 3 pcs
- 5" DOP Castors 4 pcs

Product Dimension :

Length 210 cm
Width 92.5 cm
Height Max 100 cm
Safe Working Load 150 kg

Product type :

- EL - EL bPlus
- ABS - ABS bPlus
- EL BA



EXAMINATION TABLE (M-08 P SERIES)



Spesification :

- Product spesification
- Raw Material of Stainless Steel Pipe
- Manual Adjustable Back Rest
- Mattress 6 cm Foam Vinyl Cover

Product Dimension :

Length 190 cm
Width 65 cm
Height Max 80 cm

Product type :

- M-08 P SS
- M-08 P
- M-08 P SS bA

COMEN COMEN ICU VENTILATOR V3



Specification :

- V3 features well- designed double valves and high- performance turbines
- Dual valves for inhalation and exhalation
- Quick disassembly without tools
- Support 134°C high temperature
- Outstanding durability
- The high- performance
- Turbines 20,000 hours

Ventilator V3 Version : **STANDARD** **ADVANCED** **PREMIUM**

Multifunctional Ventilator

Easy-to-disassemble trolley
Small and lightweight mainframe
Built-in high-capacity lithium battery

Ventilation modes

Easy-to-disassemble trolley
Small and lightweight mainframe
Built-in high-capacity lithium battery

COMEN COMEN VENTILATOR V8



Specification :

- V-AC, P-AC, V-SIMV, P-SIMV, CPAP/PSV, Duovent, PRVC, PRVC-SIMV, APRV, VS, PSV-S/
- Nebulization, Inspiration and Expiration Hold
- PulmoView, Flush O2&Sputum Suction
- P0.1, NIF, P-V tool, SI, iV-Cycle, PEEPi
- Compensation, etc.
- Gas source
- O2, Air, Backup turbine for air

Ventilator V8 Version : **STANDARD** **PREMIUM** **SPECIAL CONFIGURATION**

Display and Monitoring :

8.5 inches seamless capacitive touch screen,
Ri, Re, RCexp, Cdyn, Cstat, O2 therapy flow,
Waveform: Pressure-Time, Volume-Time, Flow-Time
Loop : F-P, P-V, F-V

Other:

Medical trolley
3 Modules slots
1 pc battery 6700mAh
HDMI port

COMEN COMEN SYRINGE PUMP M800



Specification :

- Dose Error Reduction System (DERS)
- Extensive Drug Library
- Dynamic Pressure System (DPS)
- Infusion Curves Review
- Anti-bolus
- Continuous Titration
- Smart Bubble Detection
- Auto Flow Compensation

M800 Version :

TCI WITH PCA MODULE

M800 STANDARD

COMEN COMEN INFUSION PUMP



Specification :

- Elaborative Design, Enhanced Usability
- Inter-connection, Empowers, Imagination
- In Search of Safety Infusion
- Multiple Infusion Modes
- Precise Infusion
- Stronger combination
- Intelli.™ Plan

COMEN NEONATAL VENTILATOR NV9



Specification :

- Nasal mask are all free of latex and bisphenol A (BPA).
- Comfortable and soft silicone material
- The nasal plug features horn-shaped design
- Various sizes available for
- LED touch screen
- Online oxygen concentration calibration

Ventilator NV9 Version : STANDARD ADVANCED PREMIUM

Multifunctional Ventilator

Easy-to-disassemble trolley
Small and lightweight mainframe
Built-in high-capacity lithium battery

Ventilation modes

Easy-to-disassemble trolley
Small and lightweight mainframe
Built-in high-capacity lithium battery

COMEN ANESTHESIA MACHINE AX500



Specification :

- The minimum tidal volume down to 15 ml the first in China
- 5% high-precision sensor
- Bellow 75 ml/min low breathing circuit
- Excellent breathing system
- One hand installation
- Anaesthetic Gas Scavenging
- Clean and neat interface

Anesthesia AX500 Version : STANDARD PREMIUM

Physical Character:

Size : 773.5mm×1380mm×598mm
Weight : 90kg
Screen Size : 10.4" TFT touchscreen

Electrical power:

Input Voltage: 100–240 V~
Input Frequency : 50/60 Hz
Input Current : 3.5–8.5 A

COMEN COMEN DEFIBRILLATOR S5



Spesification :

- Manual defibrillation mode includes synchronous cardioversion
- Easy to use
- Time-saving and improve recovery
- Automated analysis as well as convenient
- 1 knob can be switched among manual defibrillation, pacing and AED

Defibrillator S5 Version : **STANDARD** **ADVANCED** **ELITE**

Pyshical Character:

Size : 2985mm x 252mm x 316mm
 Weight : 5.2 kg
 Screen Size : 7" TFT touchscreen

4 in 1:

- Defibrillation
- AED
- Pacing
- Monitor

COMEN COMEN DEFIBRILLATOR S8



Spesification :

- 1 knob to switch modes between manual defibrillation
- 25 types of energy seceltion
- 1s can complete the energy selection
- 1 button to select the 12 interface
- 3 steps to complete the defibrillation operation

Defibrillator S8 Version : **STANDARD** **ADVANCED** **ELITE**

Pyshical Character:

Size : 323mm x 277mm x 338mm
 Weight : 7.2 kg
 Screen Size : 8.4" TFT touchscreen

Bettyery capacity : 5000 mAh
 Power requirement :
 100-240V~, 50/60Hz±3Hz

COMEN ANESTHESIA MACHINE AX700



Specification :

- The minimum tidal volume down to 15 ml the first in China
- 5% high-precision sensor
- Bellow 75 ml/min low breathing circuit
- Excellent breathing system
- One hand installation
- Anaesthetic Gas Scavenging
- Clean and nead interface

Anesthesia AX700 Version :

STANDARD

PREMIUM

Pyshical Character:

Size : 773.5mm×1380mm×598mm
 Weight : 90kg
 Screen Size : 10.4" TFT touchscreen

Electrical power:

Input Voltage: 100–240 V~
 Input Frequency : 50/60 Hz
 Input Current : 3.5–8.5 A

COMEN ANESTHESIA MACHINE AX900



Specification :

- The minimum tidal volume down to 15 ml the first in China
- 5% high-precision sensor
- Bellow 75 ml/min low breathing circuit
- Excellent breathing system
- One hand installation
- Anaesthetic Gas Scavenging
- Clean and nead interface

Anesthesia AX900 Version :

STANDARD

ADVANCED

PREMIUM

Pyshical Character:

Size : 689 mm x 800 mm x 1400 mm
 Weight : 128kg
 Screen Size : 15" & 8" TFT touchscreen

Electrical power:

Input Voltage: 100–240 V~
 Input Frequency : 50/60 Hz
 Input Current : 3.5~8.5 A/8.5 A