

PT.Multi Sarana Jaya Semesta

Kalijaten IB. No.47B Taman Sidoarjo telp 031-7885471-7879865 / 087851235799

No	Nama Produk	Type/Model/Merk	Satuan	Harga (Rp)
1	Lampu operasi Single Head LED	Luvis-S200S	unit	125,000,000
2	Lampu operasi Double Head LED Lux 5000-100rb Lux	Luvis-S200D	unit	200,000,000
3	Lampu operasi Double Head LED Lux 140rb-160rb Lux	HFMED-700/500	unit	165,000,000
4	Lampu operasi double Arm LED 160rb Lux	Benq - S600-750	unit	378.000.000
5	Meja Operasi manual	GEA-3008A	unit	125,000,000
6	Meja Operasi elektrik	GEA-DS3	unit	150,000,000
7	Meja Operasi elektrik	BENQ-S600	unit	345,000,000
8	Mesin Anaesthesi	Prunus-700D	unit	300,000,000
9	Mesin Anaesthesi	Seriusmed- X45	unit	335,000,000
10	Mesin Anaesthesi	GE-Carestation 30	unit	325,000,000
11	Mesin Anaesthesi	GE-9100C NXT	unit	475,000,000
12	Mesin Anaesthesi	GE-9100C	unit	265,000,000
13	Patient Monitor 7 inch	Yonker-M7	unit	25,500,000
14	Patient Monitor 12 inch	Yonker-E12	unit	38,000,000
15	Patient Monitor 10,4 inch	Mindry-uMec 10	unit	29,000,000
16	Patient Monitor 12 inch	YKDMED - YKD1000	unit	16,500,000
17	Defibrilator	Primedica Defi-B	unit	49,000,000
18	Defibrilator	Mindry-D3	unit	115,000,000
19	Electrosurgical unit 80watt	Doctanz-80	unit	25,000,000
20	Electrosurgical unit 150watt	Doctanz-150	unit	35,000,000
21	Electrosurgical unit 200watt	Doctanz-200	unit	45,000,000
22	Electrosurgical unit 400watt	Doctanz-400	unit	65,000,000
23	Suction pump 1 tabung Portable	GEA-SXT1A	unit	5,500,000
24	Suction pump 2 tabung Mobile	GEA-YX930D	unit	7,500,000
25	Suction pump 2 tabung Mobile	SA-01HT	unit	30,000,000
26	Suction pump 2 tabung Mobile	Serenity-DF350	unit	45,000,000
27	Suction pump 2 tabung Mobile	Serenity-DF760	unit	16,500,000
28	Syringe pump	Terumo-TE SS730	unit	32,000,000
29	Infuse pump	Terumo-TE LF630	unit	43,000,000
30	Syringe pump	Mindry- SK500I	unit	18,000,000
31	Infuse pump	Mindry- SK600I	unit	22,000,000
32	Syringe pump	Kellymed-KL-602	unit	25,000,000
33	Infuse pump	Kellymed-KL8052N	unit	26,000,000
34	ECG 3ch	MAC -EM301	unit	17,500,000
35	ECG 6ch	MAC -EM601	unit	22,000,000
36	ECG 12ch	MAC -EM1201	unit	27,000,000
37	Bubble CPAP with Air Compresor	Fisher&Paykel-MR850	unit	250,000,000
38	Bubble CPAP	RO Chain-RC200D	unit	215,000,000
39	CPAP with Air Compresor	RO Chain-RC200A	unit	225,000,000
40	Infant Warmer LCD	Hostech-BRW 3000A	unit	39,500,000
41	Infant Warmer	GEA-HKN 9010	unit	45,500,000
42	Infant Incubator	GEA-YP90A	unit	51,000,000
43	Infant Incubator	GEA-YP100	unit	27,500,000
44	Alat CTG / Fetal Monitor	Bistos-BT350	unit	23,000,000
45	Phototherapy LED baby	Bistos-BT400	unit	20,000,000
46	Autoclave cap 50ltr	Gea-LS50LJ	unit	24,500,000
47	Autoclave cap 50ltr LCD	Ges-LS50HD	unit	29,000,000
48	Autoclave cap 75ltr	Gea-LS75LJ	unit	28,000,000

No	Nama Produk	Type/Model/Merk	Satuan	Harga (Rp)
49	Autoclave cap 100ltr	Gea-LS100LJ	unit	35,000,000
50	Ventilator with Air Compresor	SIRIUSMED- R50	unit	315,000,000
51	Doppler	Bistos - BT220L	unit	4,500,000
52	Hospital Bed 2Crank + Matras	Acare - HCB7031	unit	10,500,000

Radiology Product				
Digital Radiology / Flat Panel Detector				
1	DR-Rayence Wired 14x17inch / 14x17PCA		unit	450,000,000
2	DR-Futuraytec Wire 14x17inch / FV4343		unit	525,000,000
3	DR- Iray Wire 14x17inch / MARS 14x17V		unit	567,000,000
4	DR-IndorisPZM Wire 14x17inch		unit	645,000,000
RADIOGRAPHY X-RAY				
1	Mobile X-Ray 100mA/100Kv TRF 100 Triup		unit	285,000,000
2	Mobile X-Ray 120mA/100Kv IZI 120P Medonica		unit	335,000,000
3	Mobile X-Ray 100mA/110Kv POX 100 Acoma		unit	345,000,000
4	Mobile X-Ray 100mA/110Kv Ultra 30HF Ecotron		unit	338,000,000
5	Mobile X-Ray 200mA/125Kv Roller 15 SMAM		unit	495,000,000
6	Mobile X-Ray 400mA/125Kv Roller 30 SMAM		unit	545,000,000
	Stationery X-Ray 200mA/100Kv TRF 200 Triup		unit	315,000,000
	Stationery X-Ray 300mA/125Kv TRF 300 Triup		unit	395,000,000
7	Stationery X-Ray 400mA/125Kv HI-300 Acoma		unit	825,000,000
8	Stationery X-Ray 500mA/125Kv HI-500 Acoma		unit	864,000,000
9	Stationery X-Ray500mA/125KvRFM-525HF-Medonica		unit	637,000,000
10	Stationery X-Ray 500mA/125Kv EXS-40R Ecotron		unit	640,000,000
COMPUTED RADIOGRAPHY (CR) FUJIFILM				
1	DRYPIX SMART		unit	313,750,000
2	FCR PRIMA T2		unit	289,650,000
3	FCR PRIMA Tm		unit	573,000,000
4	CAPSULA XL2		unit	735,200,000
5	DRYPIX LITE		unit	179,200,000
6	DRYPIX PLUS/DRIPX EDGE 3T 6BH E		unit	633,300,000
COMPUTED RADIOGRAPHY (CR) AGFA				
1	AGFA CR-10X		unit	750,000,000
2	AGFA CR-12X		unit	975,000,000
3	AGFA CR-15x		unit	1,727,500,000
4	Printer Dry star 5302		unit	185,000,000
COMPUTED RADIOGRAPHY (CR) VITA FLEX-Trimax				
1	Vita Flex CR System		unit	525,000,000
2	FPD Trimax 35C + mini PACS		unit	725,000,000
3	Printer Trimax TX 55		unit	152,000,000
ULTRASONOGRAPHY				
1	USG Colour 3D/4D ALPINION - ECUBE 8LE		unit	795,000,000
2	USG Colour CARDIAC ALPINION- ECUBE 8LE		unit	1,150,000,000
3	USG Colour CARDIAC ESAOTE - MylabX5		unit	1,360,250,000
4	Printer B/W Sony UP-X898MD		unit	12,500,000
5	Printer Colour Sony Up-25MD		unit	26,500,000



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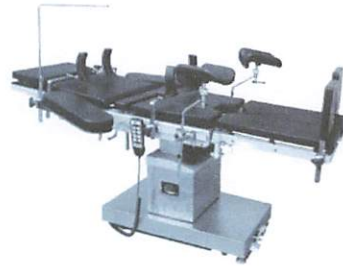
Hospital, Laboratory, General Supplier & Maintenance, Repaire

Jl. Kalijaten 1 B / 47-B Taman - Sidoarjo 61257 Telp ; (031) 7885471 - 7879865

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Lampu operasi Double head LED



Meja Operasi Elektrik



Anaesthesi Mecine



Patient Monitor



ECG 3 Chanel



Defibrilator



Electro Surgical Unit



Suction pump



Syringe pump



Infuse Pump



Buble Cpap



Ventilator



Infan Warmer



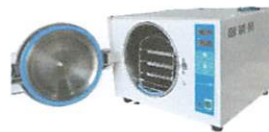
Phototherapy LED



CTG Fetal monitor



Incubator Baby



Autoclave Desktop



Autoclave Vertical



Bed patient 2crank

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Jalan kalijaten 1B no 47 Taman Sidoarjo telp 031-7885471 / 031-7879865 / 087851235799

No	Nama Uraian Produk	Ukuran / Satuan	Unit	Harga
	Consumable & Accessories -Peper ECG,USG, CPAP,Venti			
1	Bionet FC700 Fetalcare BIONET 152600-000800 2152516	215mmX25mX16mm	Roll	147,400
2	Bionet FC1400 Fetalcare BIONET 152600-0010000 1522516	152mmX25mX16mm	Roll	126,500
3	BIONET 152300-005300, CARDIOCARE 2000/3000	215mmX25MX16mm	Roll	153,000
4	BISTOS FS130-120-30R-01 , BT-300	130mmX120mmX250	Sheets	162,500
5	BISTOS FS130-120-30R-A , BT-330	130mmX120mmX250	Sheets	162,500
6	BISTOS FS151-90-80R-01 , BT-350	150mmX90mmX 150	Sheets	133,000
7	BURDICK 7983 / 7984, QUEST, ATRIA 3000	215mmX280mmX 200	Sheets	600,000
8	BURDICK 7985 , ECLIPSE PLUS, QUEST	210mmX300mmX 200	Sheets	550,000
9	GE Corometrics 118, 120, 145, 170, 150, 151 COROMETRICS AAO4305 / CAO4305 15290150	152mmX90mmX150	Sheet	88,000
10	MFM 2 EDAN CADENCE MS1-01921 11290150	112mmX90mmX150	Sheet	99,000
11	ESAOTE 96900 29000 , P80	90mmX70mmX400	Sheets	109,000
12	FUKUDA ME ALPHA 1000 , AU-3310 FUKUDA 063F30-H03 / OP- 219TE, 63100300	63mmX100mmX300	Sheet	80,300
13	FUKUDA DENSHI FCP11, FCP15, FCP2155, FX2201, FX2111 FUKUDA DENSHI OP-119TE 633016	63mmX30mX16mm	Roll	49,500
14	EDAN SE601B, Fukuda Cardimac FX7202, FUKUDA DENSHI OP-222TE 110140142	110mmX140mmX142	Sheet	104,500
15	FUKUDA DENSHI OP-372TE , FDX4510, FX7402	210mmX300mmX 300	Sheets	870,000
16	GE MAC 400 HELDIGE MARQUETTE 2030887-001	80mmX90mX280	Sheet	132,000
17	GE MAC 800 HELDIGE MARQUETTE 2036970-001 110140200	110mmX140mmX200	Sheet	209,000
18	GE MAC 1200 HELDIGE MARQUETTE 2261 6605 210295150	210mmX295mmX150	Sheet	374,000
19	GE MAC 500 HELDIGE MARQUETTE 2261 6702 9090360	90mmX90mmX360	Sheet	110,000
20	KENZ CARDICO 1210, KENZ P210X48Z 210150200	210mmX150mmX200	Sheet	374,000
21	KENZ 302 KENZ R112-27Z 11290300	112mmX90mmX300	Sheet	121,000
22	CASE 12, CENTRA, MAC, VU MAX, MUSE, MUSE 45F/G, WRITER, E9001DW MARQUETTE 9402-020 MARQUETTE 9402-024	215mmX280mmX300	Sheet	610,500
23	MEDIANA YM812i CHART PAPER , YM812i	215mmX280mmX 200	Sheets	600,000
24	Mortara Eli 250 MORTARA 9100-026-50 215280250	215mmX280mmX250	Sheet	638,000
25	NIHON KOHDEN FQS50-3-100 , PA7100, LIFESCOPE 2, 6101, 6151, 6501, 6511, TEC7200, 7600, 7700	50mmX100mmX 300	Sheets	79,000
26	NIHON KOHDEN 9010K, 9020K, 9022K, RADIO-FAX GEM, 1250 NIHON KOHDEN FQW110-2-140	110mmX140mmX143	Sheet	93,500
27	NIHON KOHDEN FQW210-3-140 , ECG 9110, 9130, 9132, 1350	210mmX140mmX 200	Sheets	242,000
28	NIHON KOHDEN CARDIOFAX Q NIHON KOHDEN PA9100Z 210140142	210mmX140mmX142	Sheet	264,000
29	NIHON KOHDEN RQS150-2.7-90 , OMF8100K, 8300K	150mmX90mmX 300	Sheets	197,000
30	PHILIPS M1709A / M3708A , PAGE WRITER XL, 100, 200, M1700A, M1701A TRIM	210mmX300mmX 200	Sheets	503,000
31	PHILIP M1351A, M1353A, M2702A, M2703A, M2922A, 50A PHILIPS M1911A 150100150	150mmX100mmX150	Sheet	91,300
32	SCHILLER 2157-014 , AT-1, SPIROVIT SP-1	90mmX90mmX400	Sheets	133,000
33	SCHILLER 2157-017 , AT-2, AT-2 PLUS, CS200	210mmX280mmX 200	Sheets	475,000
34	SCHILLER 2157-025 , AT-102	210mmX280mmX 200	Sheets	570,000
35	SCHILLER 2157-026 , AT-101	80mmX70mmX 300S	Sheets	84,000
36	MERIDIAN-800, TEAM, SONICAID 8400-8003 142150300	142mmX150mmX300	Sheet	203,500
37	Universal ECG RED ROLL 58MM X 30M X 16MM	58mmX30mX16mm	Roll	44,500
38	112C/D	112mmX25MX16mm	Roll	108,280
39	CAREWELL 1101, EDAN SE1, FUKUDA CARDIOSUNY 501A, 501B, 7100K, 7200K, 7300K 7511K, 7521K, 7731K Universal 503016	50mmX30mX16mm	Roll	38,500
40	Carewell 1103, Edan SE-3, HEART SCREEN 80G, Universal 802516	80mmX25mX16mm	Roll	72,600

No	Nama Uraian Produk	Ukuran / Satuan	Unit	Harga
41	Universal 1103016	110mmX30mX16mm	Roll	99,000
42	Fukuda CardioMulti FDX-4510, Fukuda Denshi FCP-4101 & FCP231 Universal 2103016	210mmX30mX16mm	Roll	176,000
43	Universal ECG RED ROLL 58MM X 25M X 16MM	58mmX25mX16mm	Roll	40,700
44	Universal ECG RED ROLL 60MM X 30M X 16MM, Delta 1 Plus	60mmX30mX16mm	Roll	44,000
45	CAREWELL 1101, EDAN SE1, FUKUDA CARDIOSUNY 501A, 501B, 7100K, 7200K, 7300K 7511K, 7521K, 7731K Universal 503016	50mmX25mX16mm	Roll	32,500
46	Universal ECG RED ROLL 57MM X 25M X 16MM	57mmX25mX16mm	Roll	32,000
47	Universal 1102516	110mmX25mX16mm	Roll	60,000
48	WELCH ALLYN 406 021 , CP50	114mmX70mmX 250	Sheets	148,000
49	WELCH ALLYN CP100, CP200 WELCH ALLYN 94018-0000 210280200	210mmX280mmX200	Sheets	451,000
50	ZOLL 8000-0300 , M SERIES	90mmX90mmX 200	Sheets	69,000
51	USG Paper B/W Sony UPP-110HG	110mm x 18m	Roll	370,000
52	USG Paper B/W Sony UPP-110HD	110mm x 20m	Roll	335,000
53	USG Paper B/W Sony UPP- 84 HG	84mm x 12.5m	Roll	385,000
54	USG Paper B/W Sony UPP-210HD	210mm x 25m	Roll	1,250,000
55	USG Paper Color Sony UPC-21L isi 200sheets	144mm x 100mm	Pack	2,900,000
56	USG Jelly Ultrasound gel - Blue	5 ltr	Gallon	350,000
57	USG Jelly - Aquasonic - Parker - Blue	5 ltr	Gallon	525,000
58	ECG Jelly - Signa gel - Parker	250gr	Tube	95,000
59	ECG Electrode Pad - hydro gell - Medico	60pcs	Pack	215,000
60	ECG Electrode Pad - Ambu- Bluesensor	25pcs	Pack	235,000
61	ECG Electrode Pad - Pregeled Ag/Agcl - Onedot	50pcs	Pack	95,000
62	ECG Electrode Pad - 2228 - Reddot- 3M	50pcs	Pack	315,000
63	ECG Electrode Limb clamp / Banana Clamp	4pcs	Pack	675,000
64	ECG Electrode Chest blub / Banana Clamp	6pcs	Pack	365,000
65	ECG Cable patient 10 Lead 3ch , 6 ch , 12 ch	1pc	pack	3,500,000
66	ECG Cable patient Monitor ICU -3 Lead	1pc	pack	2,500,000
67	ECG Cable patient Monitor ICU -5 Lead	1pc	pack	3,000,000
68	NIBP Cuff neonet, infant , Adult	1pc	Pack	375,000
69	Spo2 sensor Monitor Adult	1pc	Pack	1,500,000
70	Circuit system Bubble CPAP - BC 161	1pc	Pack	2,500,000
71	Nasal Prong Medium Bubble CPAP - BC 3520	1pc	Pack	350,000
72	Infan Bonet 25-29 Bubble CPAP - BC 306	1pc	Pack	900,000
73	Infan Bonet 29-36 Bubble CPAP - BC 309	1pc	Pack	950,000
74	Brating Circuit system Ventilator Neonatus- Hudson	1pc	Pack	550,000
75	Brating Circuit system Ventilator Neonatus- silikon heater wire	1pc	Pack	6,500,000
76	Brating Circuit system Ventilator Neonatus- Disposable heater wire	1pc	Pack	750,000
77	Brating Circuit system Anaesthesi- Silicon-Reuseable	1pc	Pack	5,500,000
78	Brating Circuit system HFNC-Gentec	1pc	Pack	1,650,000

Disposable Produk		Ukuran / Satuan	Unit	Harga
1	Pencil ESU surgical - Liferesources	1pc	pack	150,000
2	Mask 3ply Earloop - Anara	50 pcs	Box	30,250
3	Mask 3ply Head loop- Anara	50 pcs	Box	34,100
4	Mask 3ply Tie on - Anara	50 pcs	Box	35,420
5	MobCap Disposable Green - Anara	100pcs	Box	55,000
6	Apron-Plastik APD non sterill -MitraLab	100pcs	Box	350,000
7	Glove sensi	100pcs	Box	100,000

Radiology Consumable		Ukuran / Satuan	Unit	Harga
1	Film Fuji Shru 24x30cm	100 sheets	Box	1,250,000
2	Film Fuji Shru 30x40cm	100 sheets	Box	2,100,000
3	Film Fuji Shru 35x35cm	100 sheets	Box	2,250,000
4	Film Fuji Shru 35x43cm	100 sheets	Box	2,300,000
5	Developer 2x20ltr	2 galon	Box	2,600,000
6	Fixer 2x20ltr	2 galon	Box	1,400,000
7	Film Fuji DIHL 20x25 cm	150 sheets	Box	3,400,000
8	Film Fuji DIHL 26x36 cm	150 sheets	Box	6,350,000
9	Film Fuji DIHL 35x43 cm	100 sheets	Box	6,700,000
10	Film Fuji DIHT 20x25 cm	100 sheets	Box	3,400,000
11	Film Fuji DIHT 26x36 cm	100 sheets	Box	3,550,000
12	Film Fuji DIHT 35x43 cm	100 sheets	Box	5,650,000
13	Film Agfa CPG-U 24x30 cm	100 sheets	Box	1,500,000
14	Film Agfa CPG-U 30x40 cm	100 sheets	Box	1,750,000
15	Film Agfa CPG-U 35x35 cm	100 sheets	Box	1,850,000
16	Film Agfa CPG-U 35x43 cm	100 sheets	Box	2,850,000
17	Film Agfa DT2B 8x10 inch	100 sheets	Box	2,700,000
18	Film Agfa DT2B 10x12 inch	100 sheets	Box	4,050,000
19	Film Agfa DT2B 11x14 inch	100 sheets	Box	5,350,000
20	Film Agfa DT2B 14x17 inch	100 sheets	Box	7,375,000
21	Film Agfa DT5B 8x10 inch	100 sheets	Box	3,100,000
22	Film Agfa DT5B 10x12 inch	100 sheets	Box	4,800,000
23	Film Agfa DT5B 11x14 inch	100 sheets	Box	5,900,000
24	Film Agfa DT5B 14x17 inch	100 sheets	Box	8,700,000
25	Film laser DVE 8x10 inch	125 sheets	Box	2,350,000
26	Film laser DVE 11x14 inch	125 sheets	Box	3,850,000
27	Film laser DVE 14x17 inch	125 sheets	Box	4,650,000
28	Film Transparan CR ,DR Inkject Blue Base A4 / 21x29cm	100 sheets	Pack	750,000
29	Film Transparan CR, DR Inkject Blue Base A3 / 29x42cm	100 sheets	Pack	1,300,000
30	Centuria Digital Imaging Film Inject Medika PM-B210 Blue A4	100 sheets	Pack	1,250,000
31	Centuria Digital Imaging Film Inject Medika PM-B210 Blue A3	100 sheets	Pack	1,650,000

Radiology Accesories		Ukuran/Satuan	Unit	Harga
1	Apron single 0,5mm Cwold	1PC	Pack	8,125,000
2	Apron Double 0,5mm Cwold	1PC	Pack	10,300,000
3	Apron single 0,5mm	1PC	Pack	4,500,000
4	Apron Double 0,5mm	1PC	Pack	7,500,000
5	Apron Tyroid	1PC	Pack	2,250,000
6	Apron Gonad	1PC	Pack	3,850,000
7	Apron Cup	1PC	Pack	1,800,000
8	Glove	1PC	Pack	2,500,000
9	Google	1PC	Pack	3,150,000
10	Viuwur single	1PC	Pack	7,700,000
11	Viuwur double	1PC	Pack	8,650,000
12	Grid Ratio 8:1 size 24x30 cm	1PC	Pack	9,575,000
13	Grid Ratio 8:1 size 30x40 cm	1PC	Pack	10,350,000
14	Grid Ratio 8:1 size 35x35 cm	1PC	Pack	10,350,000
15	Grid Ratio 8:1 size 35x43 cm	1PC	Pack	12,900,000

Radiology Accesories		Ukuran/Satuan	Unit	Harga
16	Grid Ratio 10:1 size 35x43 cm	1PC	Pack	16,500,000
17	Timbal tebal 2mm L:100cm P: 1000cm Berat 250kg / Pb	1Roll	Pack	12,500,000
18	Lead Glass tebal 20mm Size 80x120 cm	1Pc	Pack	90,500,000
19	Perisai antiradioasi size 100cm x 200cm	1PC	Pack	17,500,000
20	Fuji Imaging Plate IP-6ST 15x30cm	1PC	Pack	5,250,000
21	Fuji Imaging Plate IP-6ST 18x24cm	1PC	Pack	5,250,000
22	Fuji Imaging Plate IP-6ST 18x24cm 2ME (For mammo)	1PC	Pack	16,975,000
23	Fuji Imaging Plate IP-6ST 24x30cm	1PC	Pack	9,950,000
24	Fuji Imaging Plate IP-6ST 35.4x35.4cm	1PC	Pack	13,500,000
25	Fuji Imaging Plate IP-6ST 35.4x43cm	1PC	Pack	17,050,000
26	Fuji Cassete IP Class-cc BW-PB 18x24cm 1:E	1PC	Pack	9,750,000
27	Fuji Cassete IP Class-cc BW-PB 18x24cm 1:E (For Mammo)	1PC	Pack	11,750,000
28	Fuji Cassete IP Class-cc BW-PB 15x30cm 1:E	1PC	Pack	9,500,000
29	Fuji Cassete IP Class-cc BW-PB 24x30cm 1:E	1PC	Pack	10,550,000
30	Fuji Cassete IP Class-cc BW-PB 35.4x35.4cm 1:E	1PC	Pack	15,950,000
31	Fuji Cassete IP Class-cc BW-PB 35.4x43cm 1:E	1PC	Pack	17,750,000

This compact table-top reader unit has outstandingly high-speed processing capability to challenge the common misconception of CR



Processing Capacity
73 IPs/hr.
* The above value is for IPs of 18 x 24 cm.

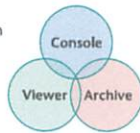
All-in-one workstation



FCR PRIMA Console / FCRView

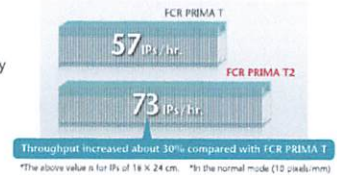
FCR PRIMA Console and FCRView are all-in-one workstation which meet various radiographic imaging needs. The features include image acquiring, processing, viewing and archiving.

*FCR PRIMA T2 can also be used with the CR Console and Console Advance.



High-Speed Processing

FCR PRIMA T2 is a table-top reader unit which boasts a world-class high processing speed of 73 IPs/hour. In the high speed mode (5 pixels/mm), throughput is enhanced almost 70% compared with FCR PRIMA T (only for IPs of 14" x 17" and 14" x 14"). As with all Fujifilm equipment FCR PRIMA T2 is easy to operate. It will help reduce patient waiting time and greatly increase the efficiency of examination workflow.



Space-Saving Design

FCR PRIMA T2, with its light and compact table top design, can be placed on a desk, shelf or anywhere space is limited. As this is a fully digital reader, neither a darkroom nor automatic processor is required. FCR PRIMA T2 can always be installed in the space formally used by a chemistry based processor.

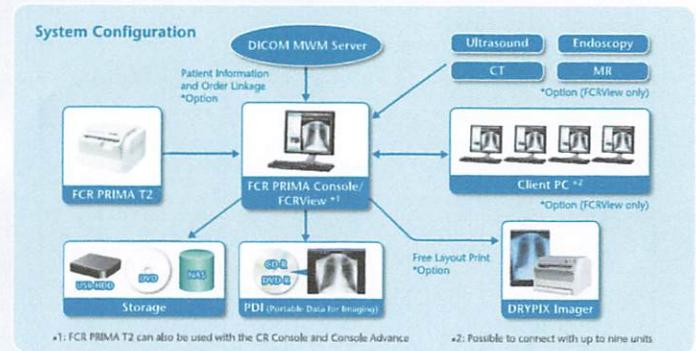


Stable High-Quality Images

Although this is a compact machine its excellent image quality is the same as that produced by the rest of the FCR range. Image Intelligence™, Fujifilm's proprietary image processing technology, enhances image contrast and sharpness, without any deterioration of details. FCR PRIMA T2 supports accurate diagnosis by offering stable and optimized image quality.



<p>MFP Multi-Frequency Processing</p> <p>Enhances FCR images. All diagnostic scopes will be enhanced except for noise. <small>*Optional software</small></p>	<p>FNC Flexible Noise Control</p> <p>Provides a non-grainy image by mainly isolating and suppressing the noise for the signal.</p>	<p>GPR Grid Pattern Removal</p> <p>Removes the stationary grid patterns thus preventing Moiré from being generated resulting in easier diagnosis.</p>



FCR PRIMA T2 Specifications

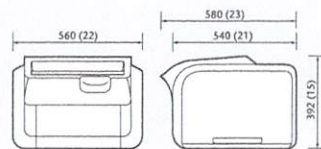
Standard Components	FCR PRIMA T2 Image Reader (Model: CR-IR 392)
Applicable Console	FCR PRIMA Console, FCRView, CR Console, Console Advance
Main Connectable Imagers	DRYPix PRIMA/Smart/Lite/Plus/4000
Supplies	Imaging Plate ST-VI: 35 x 43 cm (14" x 17"), 35 x 35 cm (14" x 14"), 10" x 12", 8" x 10", 24 x 30 cm, 18 x 24 cm, 15 x 30 cm IP Cassette Type CC: 35 x 43 cm (14" x 17"), 35 x 35 cm (14" x 14"), 10" x 12", 8" x 10", 24 x 30 cm, 18 x 24 cm, 15 x 30 cm
Time Required for IP Feed/Load	Min. 49 sec.
Processing Capacity	Up to 73 IPs/hr.
Reading Specification	10 pixels/mm, 5 pixels/mm
Time to Start on Display	Min. 33 sec.
Time to Print on DRYPix PRIMA	Approx. 165 sec. (Approx. 155 sec.)* in case of 35 x 43 cm (14" x 17")
Number of Stacker	1
Network	10 Base T/100 Base TX
Dimensions (W x D x H)	560 x 540 x 392 mm (22" x 21" x 15")
Weight	39 kg (86 lbs.)
Power Supply Conditions	Single phase 50-60Hz AC120-240V ±10% 1.9A (max)
Environmental Conditions	Operating Conditions: • Temperature: 15-30°C • Humidity: 15-80%RH (No dew condensation) • Atmospheric pressure: 750-1060 hPa

This equipment is a Class 1 laser product (IEC60825-1:2001).

*In the high speed mode

Dimensions

Unit: mm (in.)



Imaging Plate ST-VI

35 x 43 cm (14" x 17"),
35 x 35 cm (14" x 14"),
10" x 12", 8" x 10",
24 x 30 cm, 18 x 24 cm,
15 x 30 cm

IP Cassette Type CC

35 x 43 cm (14" x 17"),
35 x 35 cm (14" x 14"),
10" x 12", 8" x 10",
24 x 30 cm, 18 x 24 cm,
15 x 30 cm



FCR PRIMA T2

Extremely fast processing in a compact body streamlines diagnosis



FCR PRIMA T2 (CR-IR 392) CE 8123

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In some countries, regulatory approval may be required to import medical devices.
For the availability of these products, please contact your local sales representatives.

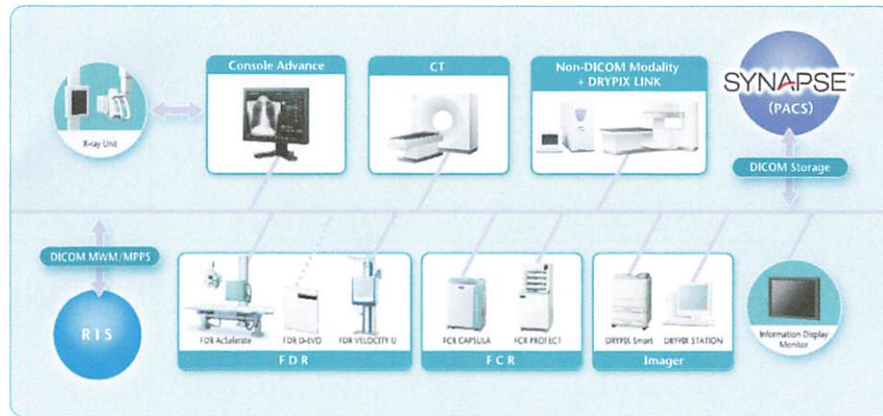
FUJIFILM

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN
http://www.fujifilm.com/products/medical/

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System Configuration



FUJIFILM MEDICAL DRY LASER IMAGER

DRYPIX

Smart Model: DRYPIX 6000

Highly efficient dry imager quickly offering excellent quality images for wider purposes

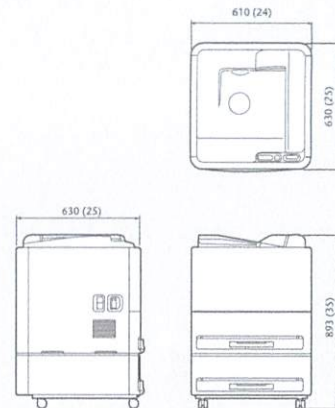


DRYPIX Smart Specifications

Standard Components	Fuji MEDICAL Dry Laser Imager DRYPIX Smart (Model: DRYPIX 6000)
Recording method	Laser exposure thermal development system
Applicable film	Fuji Medical Dry Imaging 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") 26 x 36 cm (10" x 14") 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 μm (508 dpi)/100 μm (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) to 15-70%RH (at 30 °C) (No dew condensation)

Dimensions

Unit:mm (in.)



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Outstanding performance, remarkable efficiency and superb quality satisfy your medical imaging needs



The most advanced DRYPIX has arrived, assisting smooth diagnoses

DRYPIX Smart, backed by Fujifilm's extensive experience in dry imaging, always delivers superior quality images to satisfy various needs of multi-department hospitals. Despite its compact size, enabling use anywhere in a medical facility, throughput is extremely high with no compromise on image quality.

Compact and highly efficient

High throughput

DRYPIX Smart boasts a world-class high throughput speed of 80 sheets per hour with 14" x 17" film. It will help reduce the patient's waiting time and greatly increase the efficiency of examination workflow.

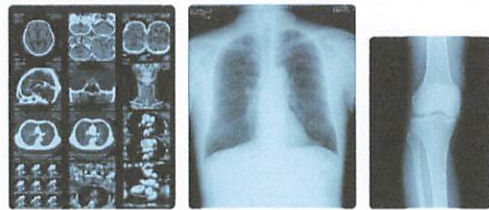
Two trays to achieve more versatility

The DRYPIX Smart accommodates multiple film sizes. It is equipped with two universal film trays which enable printing on two different film sizes at the same time.



Fuji Medical Dry Imaging Film

The high quality DI-HL and DI-ML films contribute to producing clear images on the DRYPIX Smart. These films have a neutral color tone that produce images comparable to those made by wet processing.



35 x 43 (14" x 17")

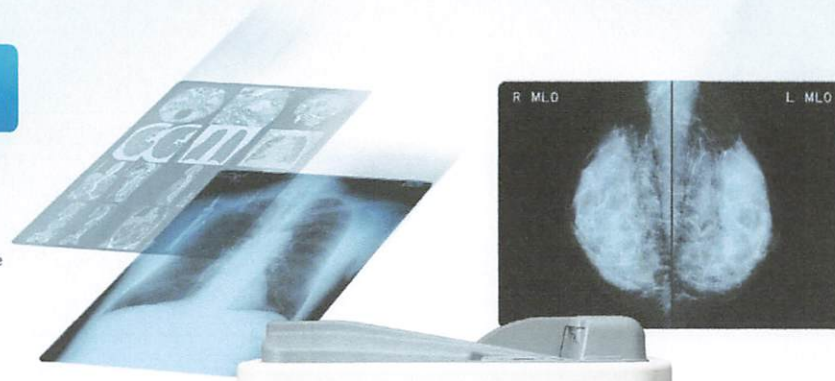
35 x 43 (14" x 17")

26 x 36

2 trays

ECO-DRY SYSTEM

DRYPIX's ECO-DRY system is environmentally friendly, films to processing. DRYPIX medical films employ unique aqueous solvents that are free from unpleasant odors and create neutral colored image so crisp, they're indistinguishable from those printed on wet halide film. Additional ECO-DRY advantages include our development of new liquid-coating technology, which obviates the need for harmful organic solvents in the thermal development of light-sensitive materials.



Throughput
80 sheets/hr.

*with 14" x 17" film

Applicable for
mammography
(508 dpi)

High quality images for more versatility

High resolution and high maximum density

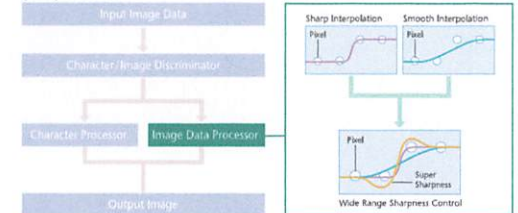
Offering high resolution of 508 dpi and a maximum density of 4.0*, the DRYPIX Smart is ideal for mammography which requires high definition images.

*When the DI-ML film is used.

Image processing engine which provides high-quality images

Advanced Variable Response (A-VR) Spline Interpolation Fujifilm's A-VR automatically detects and distinguishes between image data and alphanumeric characters, ensuring clear, sharp alphanumeric characters even when noisy images require smooth interpolation of image data. Benefits include easier, faster and more accurate diagnosis.

(A-VR) Flowchart



Quality Control

DRYPIX Smart prints a 24-step grayscale pattern to film, and then measures its density. This feedback system allows precise and subtle image adjustments (FDC: Auto Film Density Correction) to be made. Several kinds of test pattern images for the QC of mammograms are incorporated into DRYPIX Smart.



SAR (Smooth Curve Arranging)

Smooth Curve Arranging (SAR) on DRYPIX not only offers the most suitable image tones for modalities such as CT and MRI, but also allows adjustment of the tones to best match the diagnostic needs of individual patients. What's more, LUT also carries information on a wide range of modalities from different manufacturers to enable precise matching of image tone to specific modality.



Superior 14 × 17-inch Cassette-size Flat Panel Detector Designed for Digital Radiography

Mars 1417V

- Wireless cassette detector per ISO 4090, fits in bucky
- 150 μ m pixel pitch, with 16 bit ADC for more image details
- Stable iSync+ Automatic Exposure Detection (AED)

| Dual band (2.4 and 5 GHz) wireless support
with easy sharing |

| Long battery life and smart workflow |

| Direct deposition CsI for better image quality
with lower dose |

Mars 1417V is a smart 14×17-inch wireless, cassette-sized FPD for radiographic imaging. It features reliable AED, dependable wireless performance, and a long battery life. The Mars 1417V supports a fast work flow, and is the optimal choice for both retrofit and new DR system solutions.

IMAGING THE FUTURE

Superior 14 × 17-inch Cassette-size Flat Panel Detector Designed for Digital Radiography

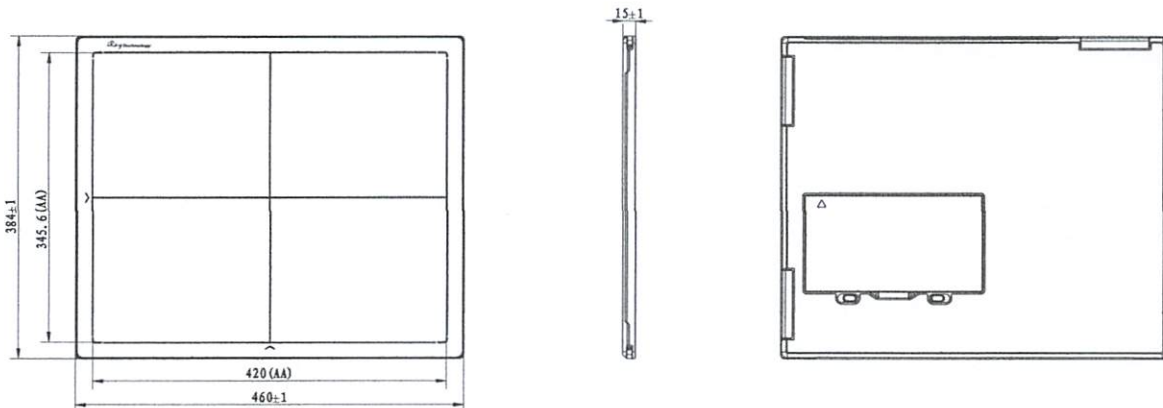
Technical Specifications

Mars 1417V

Detector Technology	Amorphous Silicon
Scintillator	CsI
Active Area (mm ²)	346 × 420
Pixel Matrix	2304 × 2800
Pixel Pitch (µm)	150
Spatial Resolution (lp/mm)	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 × 460 × 15
Weight (kg)	3.6
Static Loading	150kg Uniformly
Ingress Protection	IPX1
Operating Temperature (°C)	5 ~ 35
Storage & Transport Temperature with Package (°C)	-20 ~ 55
Operating Humidity (% RH)	10 ~ 90 (Non-Condensing)
Storage & Transport Humidity with Package (% RH)	5 ~ 95 (Non-Condensing)

Dimensions

Unit: mm



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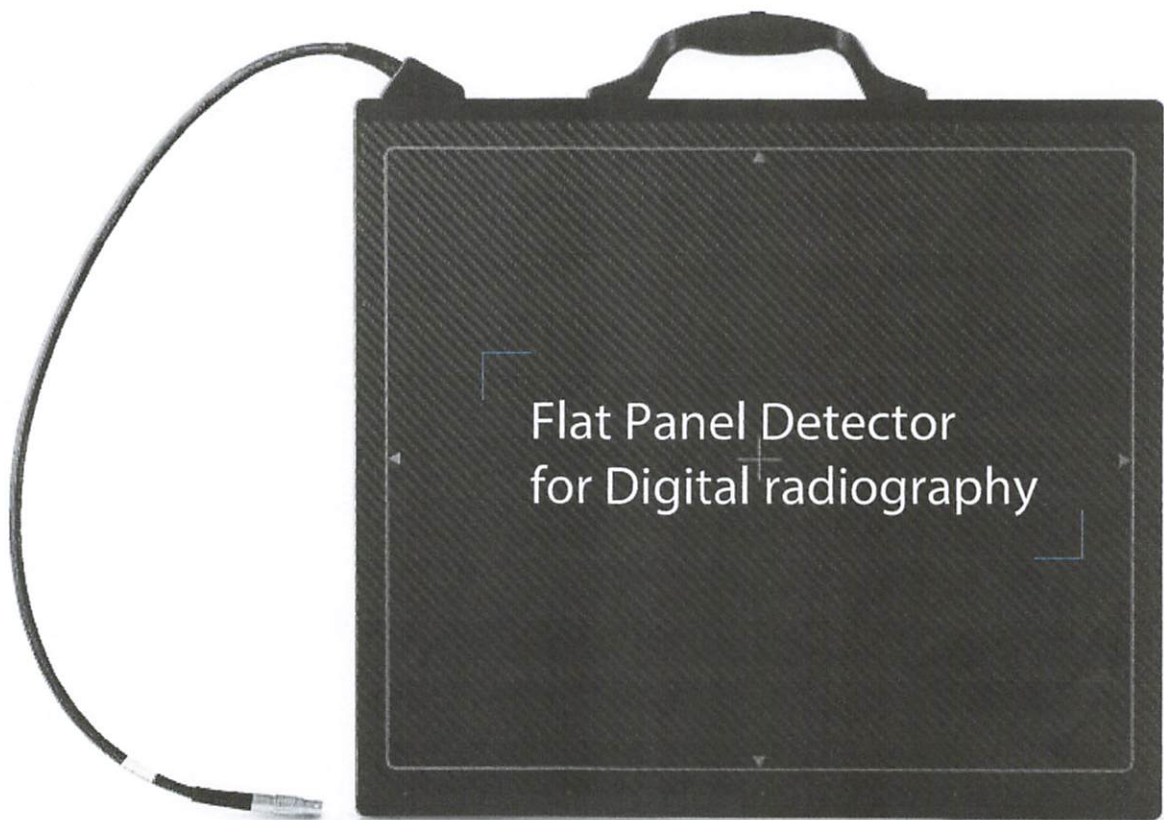
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Fax: +49-7062-976 0571
Email: sales@irayeurope.com



1417PCA/PGA

rayence

Portable, Wired



Flat Panel Detector
for Digital radiography

Economical choice
for superior image quality

- Compatible with X-ray cassette tray (15mm thickness)
- High Resolutions : 127 μm
- Dependable connection with mold type cable
- Auto-triggering technology
- Install in less 1 hour
- Ideal for in-room and mobile imaging

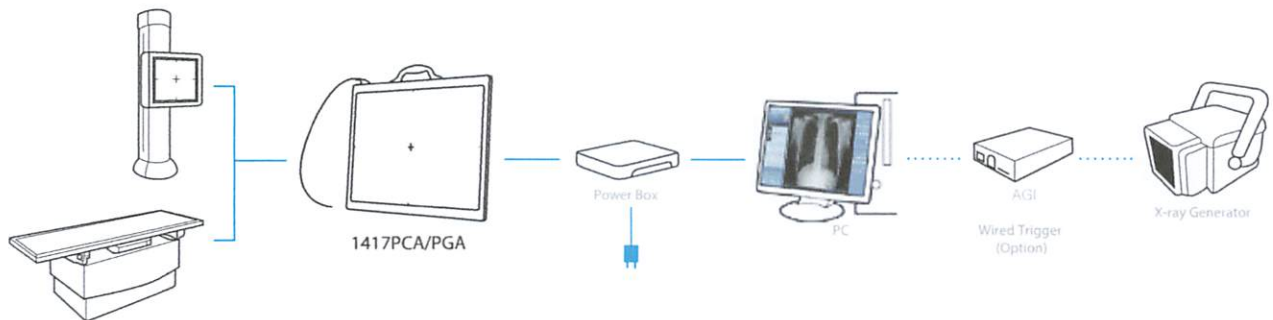
1417PCA/PGA

Portable, Wired Flat Panel Detector

Flexibility, Portability, and Versatility

The 1417PCA/PGA provides the ultimate in adaptability to its environments. Whether it is being used on tabletop, in universal stands, tables, or upright buckys, the 1417PCA/PGA can easily be retrofitted into a wide range of general radiography systems. It uses auto-trigger signal sensing technology that does not require any integration into an x-ray generator. This advanced auto-triggering technology makes ideal solution for both fixed and mobile or portable x-ray applications.

Configuration



Specification

Sensor Type	Amorphous Silicon with TFT
Scintillator	CsI : TI (PCA) / Gd ₂ O ₂ S:Tb (PGA)
Active Area	358(H) x 423(V) mm (14" x 17")
Active Pixels	2,816(H) x 3,328(V) px
Pixel Pitch	127 μm
Limiting Resolution	3.9 lp/mm
A/D conversion	14 / 16 bits
Preview Time	≤2 Sec
Interface	Gigabit Ethernet
Energy Range	40 ~ 150 kVp
Dimension (W x L X H)	417 x 460 x 15 mm
Weight	3.5 kg (7.5 lbs) (Approx.)
Weight Limit	Surface Pressure : 150kg Center Pressure : 100kg @ 40mm diameter
Operating Environment	5~40°C. 30~75 %RH operating (non-condensing)



* Specifications are subject to change without prior notification

* Designed and manufactured by Rayence in Korea

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