



Elitech[®]
TECHNOVISION

Saya made in
INDONESIA
Produksi
Indonesia

ecatalogue



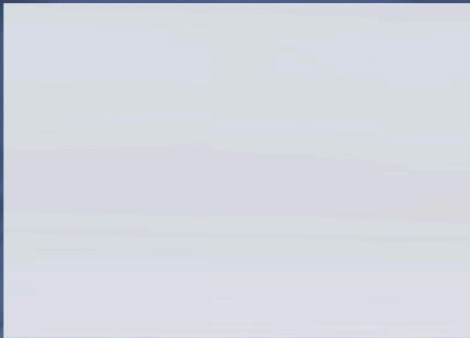
LKPP

Lembaga Kebijakan
Pengadaan Barang/ Jasa Pemerintah

USG PROMAX (4D)

4D Portable Color Doppler Ultrasound

SUKSESKAN GERAKAN



1 TAHUN
GARANSI RESMI
Free Servis dan Spare Parts



CPAKB
CARA PEMBUATAN
ALAT KESEHATAN
YANG BAIK
HK.02.04/VI/011/2016
PT. SINKO PRIMA ALLOY

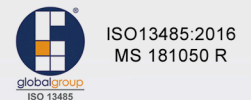
USG PROMAX (4D)



Elitech[®]
TECHNOVISION

Model		USG- PROMAX (4D)
Power Supply		Auto Adaptable for AC110V~240V, 50/60 Hz
Normal Operating	Ambient Temperature	+5 °C - +35 °C
	Relative humidity	≤ 80%
	Athmosphere	86 kPa - 106 kPa
Transport Operating	Ambient Temperature	-10 °C - +55 °C
	Relative humidity	≤ 95%
	Athmosphere	50 kPa - 106 kPa
Standar Configuration		High Resolution 15 Inch LCD Display (1024X768) 2 Active Probe Connectors ≥320GB Integrated Hard Disk 2 USB Ports Ethernet/LAN Port S-Video Out , TV out, VGA out Port General Measurement Package Clinical Measurement Package Multi-language Screen Display Patient Information Management System Building Reporting System 3.5MHz Convex Probe 7.5MHz Linear Probe Foot-switch
Imaging Modes		B, 2B, 4B, B/M, M Pulse Wave Doppler (PW) Color Doppler Flow Imaging (CFM) Power Doppler Flow Imaging (CPA) Directional Power Doppler Flow Imaging (DPD) Chroma B/PW
Image Processing Technology		THI (Tissue Harmonic Imaging) Speckle Reduction Algorithm (SRA) Multi Compound Imaging (MCI) EASYVIEW Image archive System i-Image Image Optimization Software AIO (Automatic Image Optimization) Intelligent Zoom * Real-time Zoom * Freeze Zoom * PIP Zoom * Pan Zoom
Professional Clinical Applications		Abdominal Obstetrics Gynecologyh Vascular and Small Parts Pediatric Urology Musculoskeletal
Pilihan Tambahan / Options :		3.0 MHz Micro-Convex Probe (Adult Cardiac) 5.0 MHz Pediatric Probe 6.0 MHz Micro-Convex Probe 6.0 MHz Transvaginal Probe 7.5 MHz Linear Probe (60mm) 7.5 MHz Transvaginal Probe (180°) 4D Package : including 4.0 MHz 4D Volume Probe, 4D Software and 4D Hardware Module PC Printer (any PC Printer): HP Laserjet M252 Video Printer : SONY UP-X898MD/UP-D25MD DICOM 3.0 Biopsy Kit : for Convex, Linear, Transvaginal Probe
Display Mode		Quad/Dual Display (for B, CFM, CPA modes) (Option) Duplex mode : B + CFM, B + PW, B + CPA, B/M (option)
Dimension		380mm (L) x 190mm (W) x 390mm (L)
Weight		Net Weight < 12KG (no Probe included)

4D Portable Color Doppler Ultrasound



84778/A/0001/UK/En





Elitech[®]
TECHNOVISION

Saya made in
INDONESIA
Produksi
Indonesia

e catalogue



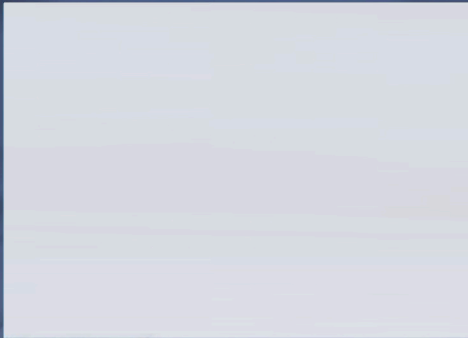
LKPP

Lembaga Kebijakan
Pengadaan Barang/ Jasa Pemerintah

USG PROMAX (4D)

4D Portable Color Doppler Ultrasound
+ PRINTER & TROLLEY

SUKSESKAN GERAKAN



1 TAHUN
GARANSI RESMI
Free Servis dan Spare Parts



CPAKB
CARA PEMBUATAN
ALAT KESEHATAN
YANG BAIK
HK.02.04/VI/011/2016
PT. SINKO PRIMA ALLOY

USG PROMAX (4D)



Elitech[®]
TECHNOVISION

Model		USG- PROMAX (4D)
Power Supply		Auto Adaptable for AC110V~240V, 50/60 Hz
Normal Operating	Ambient Temperature	+5 °C - +35 °C
	Relative humidity	≤ 80%
	Athmosphere	86 kPa - 106 kPa
Transport Operating	Ambient Temperature	-10 °C - +55 °C
	Relative humidity	≤ 95%
	Athmosphere	50 kPa - 106 kPa
Standar Configuration		High Resolution 15 Inch LCD Display (1024X768) 2 Active Probe Connectors ≥320GB Integrated Hard Disk 2 USB Ports Ethernet/LAN Port S-Video Out , TV out, VGA out Port General Measurement Package Clinical Measurement Package Multi-language Screen Display Patient Information Management System Building Reporting System 3.5MHz Convex Probe 7.5MHz Linear Probe Foot-switch
Imaging Modes		B, 2B, 4B, B/M, M Pulse Wave Doppler (PW) Color Doppler Flow Imaging (CFM) Power Doppler Flow Imaging (CPA) Directional Power Doppler Flow Imaging (DPD) Chroma B/PW
Image Processing Technology		THI (Tissue Harmonic Imaging) Speckle Reduction Algorithm (SRA) Multi Compound Imaging (MCI) EASYVIEW Image archive System i-Image Image Optimization Software AIO (Automatic Image Optimization) Intelligent Zoom * Real-time Zoom * Freeze Zoom * PIP Zoom * Pan Zoom
Professional Clinical Applications		Abdominal Obstetrics Gynecologyh Vascular and Small Parts Pediatric Urology Musculoskeletal
Pilihan Tambahan / Options :		3.0 MHz Micro-Convex Probe (Adult Cardiac) 5.0 MHz Pediatric Probe 6.0 MHz Micro-Convex Probe 6.0 MHz Transvaginal Probe 7.5 MHz Linear Probe (60mm) 7.5 MHz Transvaginal Probe (180°) 4D Package : including 4.0 MHz 4D Volume Probe, 4D Software and 4D Hardware Module PC Printer (any PC Printer): HP Laserjet M252 Video Printer : SONY UP-X898MD/UP-D25MD DICOM 3.0 Biopsy Kit : for Convex, Linear, Transvaginal Probe
Display Mode		Quad/Dual Display (for B, CFM, CPA modes) (Option) Duplex mode : B + CFM, B + PW, B + CPA, B/M (option)
Dimension		380mm (L) x 190mm (W) x 390mm (L)
Weight		Net Weight < 12KG (no Probe included)

4D Portable Color Doppler Ultrasound



84778/A/0001/UK/En





Elitech[®]
TECHNOVISION

Saya made in
Produksi
Indonesia

e catalogue



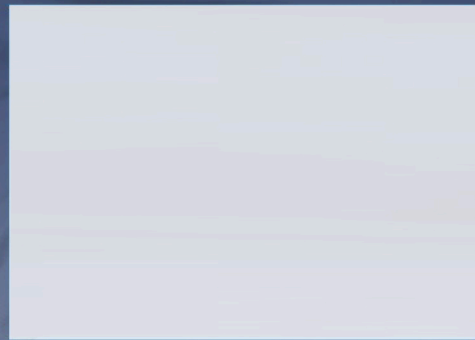
LKPP
Lembaga Kebijakan
Pengadaan Barang/ Jasa Pemerintah

USG PROMAX (4D)

4D Portable Color Doppler Ultrasound

- +PRINTER & TROLLEY
- +LINEAR PROBE +VOLUME PROBE
- +TRANSVAGINAL PROBE

SUKSESAN GERAKAN



1 TAHUN
GARANSI RESMI
Free Servis dan Spare Parts



CPAKB
CARA PEMBUATAN
ALAT KESEHATAN
YANG BAIK
HK.02.04/VI/011/2016
PT. SINKO PRIMA ALLOY

USG PROMAX (4D)



Elitech
TECHNOVISION

Model		USG- PROMAX (4D)
Power Supply		Auto Adaptable for AC110V~240V, 50/60 Hz
Normal Operating	Ambient Temperature	+5 °C - +35 °C
	Relative humidity	≤ 80%
	Athmosphere	86 kPa - 106 kPa
Transport Operating	Ambient Temperature	-10 °C - +55 °C
	Relative humidity	≤ 95%
	Athmosphere	50 kPa - 106 kPa
Standar Configuration		High Resolution 15 Inch LCD Display (1024X768) 2 Active Probe Connectors ≥320GB Integrated Hard Disk 2 USB Ports Ethernet/LAN Port S-Video Out , TV out, VGA out Port General Measurement Package Clinical Measurement Package Multi-language Screen Display Patient Information Management System Building Reporting System 3.5MHz Convex Probe 7.5MHz Linear Probe Foot-switch
Imaging Modes		B, 2B, 4B, B/M, M Pulse Wave Doppler (PW) Color Doppler Flow Imaging (CFM) Power Doppler Flow Imaging (CPA) Directional Power Doppler Flow Imaging (DPD) Chroma B/PW
Image Processing Technology		THI (Tissue Harmonic Imaging) Speckle Reduction Algorithm (SRA) Multi Compound Imaging (MCI) EASYVIEW Image archive System i-Image Image Optimization Software AIO (Automatic Image Optimization) Intelligent Zoom * Real-time Zoom * Freeze Zoom * PIP Zoom * Pan Zoom
Professional Clinical Applications		Abdominal Obstetrics Gynecologyh Vascular and Small Parts Pediatric Urology Musculoskeletal
Pilihan Tambahan / Options :		3.0 MHz Micro-Convex Probe (Adult Cardiac) 5.0 MHz Pediatric Probe 6.0 MHz Micro-Convex Probe 6.0 MHz Transvaginal Probe 7.5 MHz Linear Probe (60mm) 7.5 MHz Transvaginal Probe (180°) 4D Package : including 4.0 MHz 4D Volume Probe, 4D Software and 4D Hardware Module PC Printer (any PC Printer): HP Laserjet M252 Video Printer : SONY UP-X898MD/UP-D25MD DICOM 3.0 Biopsy Kit : for Convex, Linear, Transvaginal Probe
Display Mode		Quad/Dual Display (for B, CFM, CPA modes) (Option) Duplex mode : B + CFM, B + PW, B + CPA, B/M (option)
Dimension		380mm (L) x 190mm (W) x 390mm (L)
Weight		Net Weight < 12KG (no Probe included)

4D Portable Color Doppler Ultrasound



ISO13485:2016
MS 181050 R



84778/A/0001/UK/En



ISO 9001
REGISTERED FIRM

ISO9001:2015