Versatile unit provides visualization and documentation of laparoscopy procedures.

It also gives you capacity for arthroscopy and other rigid endoscopy procedures.



The Stryker Laparoscopy Tower is available with:

Stryker Endoscopy SDC Pro 2 DVD

With the SDC Pro 2 DVD, you get sophisticated digital documentation that is easy to use and state of the art. The SDC Pro 2 stores PC-compatible, high quality digital images and videos, and integrates seamlessly into the normal operating room work flow. It features a computer-based unit with a touchscreen, an infrared hand-held remote control and a camera button interface.

Stryker Endoscopy 988 3 CHIP Digital Camera

The standard for capturing crystal clear digital video. Features a range digital and analog outputs.

Stryker Endoscopy X-6000 Light Source

The high performance X-6000 integrates with Stryker Endoscopy medical video cameras and dependably illuminates the surgical site across every endoscopic application. Using proper light cable and adapters, you can connect it to any rigid or flexible endoscope.

Also includes a **Stryker 30L Insufflator**, mobile cart and your choice of a flat screen or tube-based monitor!



www.dremed.com



Technical Specifications

Stryker Endoscopy SDC Pro 2 DVD

System Type	Real time, MPEG 1 or 2 compression
	engine with full IBP encoding
Video Inputs	S-Video, Composite, SDI; DVI & XGA
	(DVD system only)
Video Outputs	S-Video, Composite, SDI; DVI & XGA
•	(DVD system only)
Audio Input	Stereo
Resolution	1024 x 768 or 640 x 480 (with HiRes OFF)
Image Enhancement	Real time adjustment of Hue, Brightness,
5	Contrast, Saturation, and Save as JPEG.
Disc Save Time	
Disc Capacity	60 images / Video files, up to a maximum of 1.8GB (CD
	system) and 4.5GB (DVD system)
File Format	
	MPEG-1 file, MPEG-2, JPEG
	(non-progressive, 1:1:1 no sub-sampling)
Disc Recordina: CD	Multisession ISO9660 with Joliet extensions
	ISO UDF Video for DVD Video
Remote Control	Wireless Infrared, Camera Head Triggering
Power Consumption	45W, 100V - 240V at 2A maximum,
•	leakage less than 300micro Amp
Agency Approval	UL 2601-1, 2nd Edition
5 7 11	CAN/CSA C22.2 No.601.1-M90,
	IEC 601-1-2
Size (control unit)	5.14" H x 16.6" D x 15.9" W
Shipping Weight (full asse	embly) 37 lbs.
Network	10/100 Mbps ethernet
Auto Printing	1/2/4/6/8/12/18 images per page
Display	8"TFT LCD, with digital touch screen
Type B Equipment	
NTSC/PAL	
	General Surgery, Orthopedic, GYN,
•	Cardio-thoracic, Urology, ENT, other

Cardio-thoracic, Urology, ENT, other

Stryker Endoscopy 988 3 CHIP Digital Camera

Imaging System	1/3" Interline Transfer,
	EX view HAD CCD 752 (H) x 582 (V) pixels
Video Outputs	
Composite	PAL standard
	1.0V P-P into 75 Ohms
	BNC Coaxial
Component	S-VHS
	Y-1.0V P-P C-0.29
• Connector	4-Pin VHS
Component	RGB (or Y, B-Y, R-Y)
Commenter	1.0V P-P into 75 Ohms
Connector	8-Pin DIN (DVI) Digital 1024 x 768 XGA resolution, 29-Pin DVI-I
Digital Visual Interface	Digital SMPTE-259M BNC coaxial XGA analog
Dimensions	
	9.8″/ 24.8 cm (w) x 4.0″/ 10.1 cm (h) x
	15"/ 38.1 cm (d)
• Camera head to camera co	ntrol unit 10' / 3 m sealed cable or
	21.3' / 6.5 m sealed cable
	(sensed by CCU) Switchable to 8 steps
Enhancement	Switchable to 8 steps
Cable connector	Super lemo gold pin connectors
	950 lines
Signal to noise ration	72 dB
	< 1.0 Lux
	1/50 - 1/50000
Gain	4 levels / 0 - 15 dB

Equipment for the way you operate

Power consumption	Approx. 30 W
Input voltage range	$230 \pm 10 \text{ VAC} 50/60 \text{ Hz}$
Total shipping weight	13 lbs. (5.9 kg)

Stryker Endoscopy X6000 Light Source

Stryker Endoscopy X6000 Light S	Source
Electrical	
Primary	100 - 240VAC 50/60 Hz 450W
• Fuse	8.0A 250V
Fiber Optic Cable Range	2 mm to 11.5 mm outside diameter
	continuoucly adjuctable
Dimensions	38.1 cm (w) x 41.4 cm (d) x 14 cm (h)
Dimensions	15.0 in. (w) x 16.3 in. (d) x 5.5 in. (h)
\\/_::-!+	
weight	10.9 Kg
Lamp	300 Watt Xenon Cermax
Lamp Life	Approximately 500 hours
Thermal Limit	85°C/185°F
Operating Conditions	5 to 40°C
operating conditions	10% to 85% Relative Humidity
Transportation & Storage	5 to 40°C
Transportation & Storage	
	10% to 85% Relative Humidity
	700hPa to 1060hPa
Classifications & Approvals	Complies with IEC 601-1 with
	Amendments 1 & 2, CSA Std.
	C22.2 No. 601.1-M90, and UL2601-1.
Complies with EN 60601-1-2	1993 (EMC Compliance of Medical Devices)
complies with Liv 00001-1-2.	
	Class 1 Equipment
	Type CF applied parts
Patent Protection U.S. #5,850	,496 and 6,110,107. Other patents pending
Stryker 30L Insufflator	
	100 V~ / 110 V~
· · · · · · · · · · · · · · · · · · ·	Mains fuse T 3.15 A
	USA 3.5 A (slow blow), UL listed
	Mains fuse T 1.6 A
	Connection for potential equalization
Frequency	50 - 60 Hz
Power Consumption	85 W
	100 V: 710 mA
	110 V: 620 mA
	240 V: 310 mA
Duata stien Class	
	Class I, Type BF
Dimensions	360 mm (w) x 150 mm (h) x 300 mm (d)
Weight	Approx. 12.5 kkg (without glass cylinder)
Insufflation Medium	Medical CO,
Maximum Output Pressure	
Maximum Gas Supply Pressure	
Minimum Gas Supply Pressure	5 bar / 73 PSI (CO, gas cylinder)
5 ba	r / 72 PSI (CO bourse controlled as supply
	ar / 73 PSI (CO_2 house-controlled gas supply
	by using the central gas supply connection)
	0 - 50 bar / 0-725 PSI
Gas Flow Range	0 - 30 l / min
Pressure Range	1 - 30 mm Hg
Accuracy of Pressure Measurement	±5%
Accuracy of Gas Flow Measurement	
Accuracy of Gas Supply Measurement	±10%
Connections (optional)	RS232-serial port
	S-VHS IN/OUT
	Video IN/OUT
Operation Directions 10 - 4	0° C / 50 - 104° F / 30 - 75% rel. air humidity
Storage/Transportation Directions	-40 to +70° C / -40 to +159° F
Storage/ Italisportation Directions	
	10 - 100% rel. air humidity
Manufactured and Tested Acc. To	EN 60601-1 / IEC 601-1
EMC	EN 60601-1-2 / IEC 601-1-2

