



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordinator ds. sprzedaży
Krzysztof Wybierański
+48 882 762 006

kw@praiston.pl



Arthroscopic set STRYKER 1288 HD (Reconditioned)

Used, very good technical condition,
U.S.A production,
Power supply: 230 V,
Frequency: 50/60 Hz,
The set includes:
Stryker Vision Elect HDTV monitor:
Year of production: 2011,
This high-resolution platform is designed to create an optimal operating environment for the surgeon,
Diagonal of the screen: 26",
Display formats:
4:3,
16:9,
Improved color rendering,
HD and HDTV native outputs,
Displays progressive scanning,
Lightweight display for excellent flexibility,
The new ergonomic interface enables consistent operation under all operating conditions,
Digital and analogue inputs for seamless integration into any existing system
Stryker PneumoSure Inflator:
Year of production: 2011,
The PneumoSure Inflator provides exceptional performance and greater safety and reliability. It is designed to meet the needs of a rapidly changing surgical environment,
PneumoSure offers real-time pressure detection, which increases accuracy during the procedure,
Intuitive touch screen control,
Displaying the most important information on the screen,
Many specialized modes, including bariatric, pediatric,
Maximum output pressure: 75 mmHg,
Maximum gas supply pressure: 80 bar (1160 PSI),
Minimum gas supply pressure: 3.4 bar (50 PSI),
Gas pressure range: 0 - 50 bar (0 - 725 PSI),
Maximum gas flow:
Pediatric: 20 l/min,
High flow: 40 l/min,
Bariatric: 45 l/min,
Vessel picking: 10 l/min,
Pressure range:
Pediatric / vasodilator: 1 - 20 mmHg
Bariatric / high flow: 1 - 30 mmHg,
STRYKER SDC Ultra HD data archiving system:
Year of production: 2010,
The medical information management system enables patient planning, video capturing and storing, DVD burning. Stryker SDC Ultra HD archives surgical images and videos. The system also allows you to record all surgical recordings in high resolution video,
Built-in LCD screen: 8-inch touch screen with angle adjustment,
Video format: NTSC / PAL,
Disk formats: DVD+R, DVD+RW, DVD-R, CD-R,
Image format: JPEG, bitmap, JPEG 2K, PNG, TIFF, TARGA,
Image resolution:
1280 x 1024,
1024 x 768,
640 x 480,
Video recording format:
MPEG-1 = 320 x 240,
MPEG-2 = 640 x 480 (date), 720 x 480 (video),
MPEG-4 = 320 x 240,
Built-in USB port,
Video inputs:
1 S-Video, 1 Composite,
2 DVI and 2 RGBHV (via DVI-I connectors),
Video outputs:
1 S-Video, 1 Composite,
2 DVI and 2 RGBHV (via DVI-I connectors),
Audio:
Linear stereo and microphone input,
2 speaker outputs,
STRYKER L-9000 light source:
Year of production: 2010,
LED light,
Light color - white,
10-step light intensity control,
Touch LED display,
Entry to the fiber optic cable with a diameter: 2 - 6.6 mm,
Videoprocessor Stryker 1288 HD:
Year of production: 2010,
Imaging system - 1/3-inch CCD sensors with high-resolution progressive scanning,
Scanning system:
At 64.00 kHz (60.00 kHz),
Vertical 60.02 Hz (50.00 Hz),
Two digital video (DVI) / RGBHV 1280 x 1024 (HD), 720p, 1080p (HDTV) interfaces,
29-pin DVI-I / 4-pin mini-DIN connector,
Digital fiber HD, HDTV (R, G, B, Clk),
STRYKER 1288 HD arthroscopic camera head:
Designed for arthroscopic procedures,
The innovative Stryker 1288 HD 3-chip camera offers exceptional image quality, increased clarity and more intuitive control,
Four fully programmable buttons,
Resolution: 1920 x 1080 p,
Increased sharpness and depth of field,
Possibility to control the L9000 light source from the camera head,
STRYKER 1288 HD urological camera head:
Designed for urological, gynaecological and laryngological procedures,
The innovative Stryker 1288 HD 3-chip camera offers exceptional image quality, increased clarity and more intuitive control,
Two fully programmable buttons,
Resolution: 1920 x 1080 p,
90 degree camera head angle,
Rotating 20 mm integrated connector,
STRYKER SDP1000 printer:
Year of production: 2015,
The Stryker SDP1000 digital color printer is designed specifically for applications where image quality, durability and accurate color reproduction are essential. With a combination of a 301 dpi thermal head and built-in protective laminating function, the SDP1000 produces durable, printed images in Full HD resolution,
Accurate and consistent color reproduction thanks to sublimation technology,
Self-laminating rollers resistant to light, heat, water and fingerprints,
User-friendly tray loaded from the front,
Low paper and ink level indicator,
Designed to be compatible with current Stryker digital interceptors,
The whole thing is placed on the original Stryker mobile cart:
Monitor arm with wide range of adjustment,
Four shelves with dimensions: 38 x 46.5, including one with a drawer for accessories,
Lower worktop with usable dimensions: 47.5 x 38.5 cm,
Four casters, including two with brakes,
General dimensions: 64,5 x 76 x 202 cm,
He has a current Technical Passport issued,
Warranty:
6 months for the domestic market - Poland,
1 month for the international market,
Possibility of financing (Poland only): Installments, Leasing, Loan

