

# TABLE OF CONTENTS

<b>Flexible and Rigid Scopes</b> .....	2
Medtronic Endo-Scrub™ II .....	2
Stryker 1588HD Video System Tower Assembly .....	3
Medtronic IPC EC300 console .....	4
Stryker L9000 LED Light Source .....	4
Stryker 1288 HD 3-Chip Camera System .....	4
Stryker 1288 Camera Console .....	5
Stryker SDC Image Capture .....	5
Stryker 1488HD Video System Tower Assembly .....	6
Stryker 1488 HD 3-Chip camera system .....	6
Stryker 1488 Camera Console .....	7
Stryker 5mm 30 deg 502-539-030 laparoscope .....	7
Stryker 233-032-108 Laparoscope Sterilization Tray .....	8
Stryker 502-859-030 Laparoscope 10mm 30 Degree Ideal Eyes HD .....	8
Stryker 502-859-010 10mm 0 Degree Ideal Eyes HD Laparoscope .....	9
Fibre Optic Cable Stryker/Storz/Olympus .....	9
TELESCOPE Olympus 4MM, 12DEG A22001A .....	10
Karl Storz z.7mm 0 degree Rigid Scope .....	10
Olympus Evis Exera Video Gastroscope GIF-H180 .....	11
Olympus GIF-Q180 Video Gastroscope .....	11
Olympus Video Colonoscope EVIS EXERA II (CF-Q180AL) .....	12
Olympus Video Colonoscope EVIS EXERA II (CF-H180AL/I) .....	12
Olympus CYF-VH Video cystoscope .....	13
Olympus OES-P20D Flexible Bronchoscope .....	13
Storz Flexible Cystoscope 11272CU1 .....	14
Olympus BF-1T180 Flexible Bronchoscope .....	14
Flexible Video Ureteroscope (URF-V) .....	15
Olympus GI Scope Tower Package .....	15
Olympus EXERA III Pediatric PCF-H190L Video Colonoscope .....	16
Olympus EXERA III CF-H190L Video Colonoscope .....	16
Olympus OEV-261H High Definition 26" monitor .....	17
Olympus CV-190 and CLV-190 Video Processor and Light Source .....	17



## **FLEXIBLE AND RIGID SCOPES**

**Our catalog consists of brand new, reconditioned and refurbished equipment. Would you like to filter the equipment by:**

**[BRAND NEW](#)**

**[RECONDITIONED](#)**

**[REFURBISHED](#)**



## MEDTRONIC ENDO-SCRUB™ II

The **Medtronic Endo-Scrub™ II** system includes both a footswitch (model 1852000) and a finger switch (model 1991015) for activating the Endo-Scrub II cleaning and disinfection process. This dual-control option provides flexibility and convenience, allowing users to choose the activation method best suited to their workflow and preference. Both switches are designed for reliable operation and seamless integration with the Endo-Scrub II system.

[Read More](#)

**SKU:** 19-91005-R



## STRYKER 1588HD VIDEO SYSTEM TOWER ASSEMBLY

The **Stryker 1588HD Video System Tower Assembly** represents a comprehensive, state-of-the-art solution for surgical visualization and documentation. This assembly includes a complete Stryker 1588 camera setup, featuring one 1588 camera head with an integrated coupler and a 1588 console, ensuring high-definition clarity and precision during procedures. An additional 1588 camera head with an integrated coupler is also provided, allowing for enhanced flexibility and versatility in complex surgical environments. To illuminate the surgical field effectively, the Stryker L10 LED lightsource is included, accompanied by two fiberoptic light cables for optimal light transmission. For capturing and printing high-resolution images, the SDP1000 Printer is part of the setup, ensuring seamless documentation. The system also features a Stryker 240-031-050 32" 4K Surgical Display Monitor with a power supply and tower, delivering ultra-clear visuals essential for detailed surgical work. Additionally, the SDC3 Recording 240-060-100 allows for comprehensive recording capabilities, facilitating thorough case reviews and educational purposes. Lastly, the Stryker Pneumo Sure High Flow Insufflator is included, providing reliable insufflation and maintaining a stable operative environment. This assembly is designed to enhance surgical accuracy, efficiency, and outcomes in modern operating rooms.

[Read More](#)

**SKU:** AM-STRY-1588-TOWER-ASSY



## MEDTRONIC IPC EC300 CONSOLE

The Medtronic IPC Console is a powered microdebrider, drill and saw system that can remove soft tissue, hard tissue, bone, and biomaterials during surgical procedures. From inferior turbinoplasties to complex skull base cases, the IPC platform can serve your full range of ENT surgery needs.

The system can be used to clear the end of a rigid rod endoscope in order to maintain good visualization of endoscopic procedures without having to remove the scope from the surgical site.

[Read More](#)

**SKU:** AM-MDT-IPC-EC300



## STRYKER L9000 LED LIGHT SOURCE

Now an eco-friendly and cost-savings OR device, the L9000 LED Light Source reduces the environmental waste by eliminating the need to change the LED light bulb. The new design and Safelight technology within this light source provides a cooler light emission during procedures, making the device safer and more efficient for both the patients and OR staff. As an added benefit, the Safelight technology ensures that the light source goes into standby mode when the light cable detaches from the Safelight, preventing potential injury to the patient and providing added protection in the OR.

[Read More](#)

**SKU:** AM-L9000

## STRYKER 1288 HD 3-CHIP CAMERA SYSTEM



The Stryker 1288 HD 3-Chip Camera features a 1920x1080p resolution along with nine specialty settings, resulting in optimum color resolution and brightness. Additional benefits of the 1288 HD 3-Chip Camera include wireless transmission capabilities, four fully programmable buttons on the camera head, HD and HDTV outputs, and a touch screen LCD interface for easy navigation. By allowing for backwards compatibility with past generation digital capture devices, scopes and various flat panels, while also offering future capabilities with an optional fiber optic board, the 1288 HD 3-Chip Camera continues to offer new solutions for improved visualization within the OR.

[Read More](#)

**SKU:** AM-S1288

## STRYKER 1288 CAMERA CONSOLE



Intuitive touch screen LCD interface.

[Read More](#)

**SKU:** AM-S1288-CC



## STRYKER SDC3 IMAGE CAPTURE

The Stryker SDC3 is a capture device. User Profiles allows the Stryker SDC3 and all its features to be configured to an individual surgeon with the press of a single button. During the procedure, the SDC3 provides unique abilities to the surgeon and staff, such as an integrated surgical time out, on-screen device status, device control, voice control and dual channel capturing. At the completion of the procedure, the SDC3 offers the user a variety of methods to manage the captured data, ranging from removable media to HIS integration to iPad functionality. The SDC3 provides a full-featured information management solution for both the mobile cart and integrated OR.

[Read More](#)

**SKU:** AM-SDC3



## STRYKER 1488HD VIDEO SYSTEM TOWER ASSEMBLY

Stryker Video Tower/Cart  
Stryker 1488 Video System - Camera Head, Couple, and Console

[Read More](#)

**SKU:** AM-STRY-1488-TOWER-ASSY



## STRYKER 1488 HD 3-CHIP CAMERA SYSTEM

What sets the Stryker 1488 Endoscopic Camera apart from its predecessors is its improved image and advanced color separation, which provide levels of detail never seen before in an endoscopic camera. The camera is also unique in that it has nine distinct modes to cater for a variety of surgical specialty settings. Stryker has pushed the envelope even further by integrating the hardware and software design, ensuring better overall performance of its products.

[Read More](#)

**SKU:** AM-S1488



## STRYKER 1488 CAMERA CONSOLE

Intuitive touch screen LCD interface.

Improved Digital Processing for a truly digital video system. Standard Aspect Ratio video minimizes expenditures by allowing integration with existing video equipment. The Camera Control Unit (CCU), or camera console, is the control center for the 1488 HD Medical Video Camera, and processes the video and photographic images captured during the surgical procedure.

[Read More](#)

**SKU:** AM-S1488-CC



## **STRYKER 5MM 30 DEG 502-539-030 LAPAROSCOPE**

502-539-030 Stryker Ideal Eyes™ 5.5 mm 30° HD  
Autoclavable

[Read More](#)

**SKU:** AM-STR-0502-485-030



## **STRYKER 233-032-108 LAPAROSCOPE STERILIZATION TRAY**

Stryker 233-032-108 Laparoscope Sterilization Tray  
Holds two Scopes

[Read More](#)

**SKU:** AM-STR-233-032-108



## **STRYKER 502-859-030 LAPAROSCOPE 10MM 30 DEGREE IDEAL EYES HD**

Stryker 502-859-030 Laparoscope 10mm 30 Degree Ideal Eyes HD  
Autoclavable

[Read More](#)

**SKU:** AM-STR-502-859-030



## **STRYKER 502-859-010 10MM 0 DEGREE IDEAL EYES HD LAPAROSCOPE**

Stryker 502-859-010 10mm 0 Degree Ideal Eyes HD Laparoscope

[Read More](#)

**SKU:** AM-STR-502-859-010

## FIBRE OPTIC CABLE STRYKER/STORZ/OLYMPUS

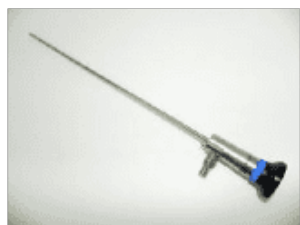


Single Fibre Optic Cable NEW  
Please provide light source and scope connection types

[Read More](#)

**SKU:** AM-SSOFOC

## TELESCOPE OLYMPUS 4MM, 12DEG A22001A



A22001A Olympus Cystoscope 4mm 12 Degree Rigid Scope Refurbished.  
CYSTOSCOPES: (Cysto: prefix for bladder, sac, cyst) The cystoscope is used for examining the bladder and urethra. It is similar optically to the arthroscope but has a longer insertion depth. Cystoscopy exams are used to determine causes for problems such as blood in the urine, incontinence, UTI's and blockages. It is also used with a dye to see the ureters and kidneys in special x-ray exams.

[Read More](#)

**SKU:** AM-A22001A

## KARL STORZ Z.7MM 0 DEGREE RIGID SCOPE



2.7 mm, 18 cm, 0 degree rigid scope

[Read More](#)

**SKU:** AM-7219AA

## OLYMPUS EVIS EXERA VIDEO GASTROSCOPE GIF-H180



The EVIS EXERA II GIF-H180 gastroscopy delivers the best possible HDTV image quality. With resolution that far exceeds conventional video and the addition of Narrow Band Imaging, the GIF-H180 enables enhanced observation of capillaries and mucosal tissue.

[Read More](#)

**SKU:** AM-OGIF-H180

## OLYMPUS GIF-Q180 VIDEO GASTROSCOPE



The GIF-Q180 is a thin 8.8 mm in diameter. However, the slimmed down version doesn't mean you have to compromise your video image. This scope provides the full-screen, high-resolution image you are currently enjoying in scopes 9.5 mm or greater in diameter.

[Read More](#)

**SKU:** AM-OGIF-Q180

## OLYMPUS VIDEO COLONOSCOPE EVIS EXERA II (CF-Q180AL)



The EVIS EXERA II CF-Q180AL/I colonovideoscope features high-resolution, full-screen images, and a forward water jet to facilitate cleaning. For improved handling, innoflex™ Variable Stiffness technology enables adjustment of the insertion tube flexibility, and a generous 3.7 mm diameter channel (12.8 mm diameter insertion tube) accommodates a wide range of endoscopic devices while preserving satisfactory suction capability.

[Read More](#)

**SKU:** AM-OCF-Q180AL

## OLYMPUS VIDEO COLONOSCOPE EVIS EXERA II (CF-H180AL/I)



The EVIS EXERA II CF-H180AL/I colonovideoscope is HDTV-compatible, delivering the highest-possible resolution and image quality. It comes equipped with an impressive suite of advanced functions, including Narrow Band Imaging (NBI) to enhance visualization of mucosal tissue and capillary structures. A Close Focus function produces the same effect as electronic magnification simply by bringing the scope tip close to the observation area. A generous 3.7 mm diameter channel (12.8 mm diameter insertion tube) accommodates a wide range of endoscopic devices while maintaining suction capability.

[Read More](#)

**SKU:** AM-OCF-H180AL

## OLYMPUS CYF-VH VIDEO CYSTOSCOPE



The CYF-VH enables accurate and powerful cystoscopy with Narrow Band Imaging and HD visualisation. This flexible and small cystoscope maximises patient comfort due to its variable stiffness shaft that maintains control in the urethra, minimises discomfort on sensitive anatomy and allows even further bending at the distal section that minimises the potential of damage to the endoscope. Furthermore, the improved deflection of the CYF-VH offers 220° upward and 130° downward movement, enabling a wide range of exploratory and follow-up procedures including in situ bladder cancer diagnosis.

[Read More](#)

**SKU:** AM-OLY-CYF-VH



## OLYMPUS OES-P20D FLEXIBLE BRONCHOSCOPE

Rebuild Includes New: image, light, insertion tube, light guide tube, coil pipes & angulation wires.

All other repairs completed as required to restore perfect working condition as per OEM specifications.

[Read More](#)

**SKU:** AM-OES-P20D



## STORZ FLEXIBLE CYSTOSCOPE 11272CU1

Storz 11272CU1 Flexible Cystoscope  
0', 15FR Diameter, 7FR Instrument Channel,  
37cm Working Length

[Read More](#)

**SKU:** AM-11272CU1

## OLYMPUS BF-1T180 FLEXIBLE BRONCHOSCOPE



Olympus Bronchoscope BF-1T180

[Read More](#)

**SKU:** AM-O-BF-1T180

## FLEXIBLE VIDEO URETEROSCOPE (URF-V)



The URF-V flexible video ureteroscope delivers the highest quality, bright, color-consistent images through Olympus' universal OR platforms. This versatile ureteroscope is compatible with patented Narrow Band Imaging (NBI) that enhances visibility of vascular structures.

[Read More](#)

**SKU:** AM-URF-V

## OLYMPUS GI SCOPE TOWER PACKAGE

Olympus GI Scope Tower Package

[Read More](#)

**SKU:** AM-CV-180-GI-TOWER



## OLYMPUS EXERA III PEDIATRIC PCF-H190L VIDEO COLONOSCOPE

The Olympus PCF-H190L Colonoscope captures the sharpest image with its two-stage dual focus optical lens technology. Its 170 degrees wide-angle field of view, previously only available for adult scopes, is now available for use in pediatric patients. Using High Force Transmission (HFT), it is easier to operate and control its pushing and twisting maneuvers. Its Passive Bending allows smooth passage through acute flexing by making the distal tip of the scope conform to natural anatomy of the large intestine. Its variable stiffness helps physicians adjust the rigidity of the scope as needed, enhancing scope handling. It also supports Narrow Band Imaging (NBI), an image enhancement technology that creates a contrast between tissues and capillaries and increases accuracy in diagnostic procedures.

[Read More](#)

**SKU:** AM-PCF-H190L





## OLYMPUS EXERA III CF-H190L VIDEO COLONOSCOPE

The Olympus CF-H190L Video Colonoscope offers outstanding HD image quality and brighter Narrow Band Imaging aiding accurate diagnosis. A host of unique features including Responsive Insertion Technology (RIT) ease scope handling assisting in insertion and potentially helping to reduce patient pain.

[Read More](#)

**SKU:** AM-CF-H190L



**No Image  
Available**

## OLYMPUS OEV-261H HIGH DEFINITION 26" MONITOR

The OEV-261H is a 26" LCD monitor able to display full High Definition (HD) images and has been designed specifically for use with Olympus endoscopy systems. It has a range of display modes including PIP and POP, to allow for the optimal display of images, and multiple input terminals, ensuring compatibility with a wide range of image sources.

[Read More](#)

**SKU:** AM-OEV-261H



## OLYMPUS CV-190 AND CLV-190 VIDEO PROCESSOR AND LIGHT SOURCE

Olympus CV-190 and CLV-190 Video Processor and Light Source

[Read More](#)

**SKU:** AM-CLV/CV-190

# INDEX

## F

Fibre Optic Cable Stryker/Storz/Olympus 9  
Flexible Video Ureteroscope (URF-V) 14

## K

Karl Storz z.7mm 0 degree Rigid Scope 10

## M

Medtronic Endo-Scrub™ II 2  
Medtronic IPC EC300 console 3

## O

Olympus BF-1T180 Flexible Bronchoscope 14  
Olympus CV-190 and CLV-190 Video Processor and Light Source 17  
Olympus CYF-VH Video cystoscope 12  
Olympus Evis Exera Video Gastroscope GIF-H180 10  
Olympus EXERA III CF-H190L Video Colonoscope 16  
Olympus EXERA III Pediatric PCF-H190L Video Colonoscope 15  
Olympus GI Scope Tower Package 15  
Olympus GIF-Q180 Video Gastroscope 11  
Olympus OES-P20D Flexible Bronchoscope 13  
Olympus OEV-261H High Definition 26" monitor 16  
Olympus Video Colonoscope EVIS EXERA II (CF-H180AL/I) 12  
Olympus Video Colonoscope EVIS EXERA II (CF-Q180AL) 11

## S

Storz Flexible Cystoscope 11272CU1 13  
Stryker 1288 Camera Console 4  
Stryker 1288 HD 3-Chip Camera System 4  
Stryker 1488 Camera Console 6  
Stryker 1488 HD 3-Chip camera system 6  
Stryker 1488HD Video System Tower Assembly 5  
Stryker 1588HD Video System Tower Assembly 2  
Stryker 233-032-108 Laparoscope Sterilization Tray 7  
Stryker 502-859-010 10mm 0 Degree Ideal Eyes HD Laparoscope 8  
Stryker 502-859-030 Laparoscope 10mm 30 Degree Ideal Eyes HD 8  
Stryker 5mm 30 deg 502-539-030 laparoscope 7  
Stryker L9000 LED Light Source 3  
Stryker SDC Image Capture 5

## T

TELESCOPE Olympus 4MM, 12DEG A22001A 9