

IM8000 FAMILY OF HD CAMERAS

True HD 3MOS Camera Heads

Designed to work with CONMED's IM8000 Camera Console, all of CONMED's True HD Camera Heads feature the latest 3MOS chip technology. Delivers improved resolution and a 20 percent increase in light sensitivity¹ for greater visibility of the surgical site and an enhanced view of critical anatomical structures.













To learn more about these and other innovative products, call **800-448-6506** or visit **ConMed.com**.

CONNED THE D 3 mos

ADVANCED VISUALIZATION

Three Camera Head Choices

IM8120 Eyecup

As CONMED's most popular camera head, these are used in multispecialty procedures and connect to industry standard Eyecup scopes, used for Laparoscopy, Arthroscopy, ENT, GYN and Thoracic.

IM8121 Cartridge

As CONMED's Proprietary IP, designed for a fog-free camera experience with unique scope interface in surgical procedures where fluid destination is required. The low profile design provides an ergonomic user-experience, allowing for scope rotation (posting) to provide optimal surgical views.

NEW IM8123 Urology

CONMED's specialty camera head is ergonomically designed with a free rotating coupler (12 o'clock orientation) and camera head cable 90° to the body with a smaller optical lens for full-circle image on the monitor.



IM8000 FAMILY OF HD CAMERAS



Features and Benefits

Vivid Visualization

CMOS chip sensors provides increased light sensitivity, crisp resolution and the most natural color spectrum for advanced surgical procedures.

Fully Autoclavable

All three camera heads are designed to be autoclavable, which is the most cost-effective form of sterilization.

Durable Design

For increased durability and reliability, these camera heads feature our proprietary ShockFlex[™] prism mounting designed to limit surprises in the OR caused by faulty equipment and ensure a long life span.

To schedule an evaluation, contact your local CONMED Sales Representative or visit **CONMED.com** for more information.

ADVANCED VISUALIZATION







ULTRA-HI DEFINITION (UHD) LAPARASCOPES



525 French Road, Utica, NY 13502

ADVANCED VISUALIZATION

Product Specifications

I.E.C. 60601-1 Equipment Classification:	Class1: Type CF Applied Parts	Signal to Noise Ratio (SNR):	54 dB Typ
Image Sensor:	3 CMOS sensors	Sensitivity:	15lx@F2.8, 3200K, 12dB Y level > 210mv
Resolution:	1920 x 1080 pixels		
Camera Cable Length:	12 ft. (3m)	Electronic Zoom:	Up to 2:1, controllable
Camera Head Weight:	7.2 oz. (205g) w/o cable		by camera head button
Camera Head Weight Urology:	9.17 oz. (260g) w/o cable	White Balance:	Automatic, triggered by camera head button or CCU panel

Ordering Information

Description	Catalog Number	
True HD 3MOS Camera Control Unit	IM8000	
Autoclavable True HD 3MOS "Eyecup" Camera Head	IM8120	
Autoclavable True HD 3MOS "Cartridge" Camera Head	IM8121	
Autoclavable True HD 3MOS "Urology" Camera Head	IM8123	
5.5mm std. length "Eyecup" UHD Laparascopes, 0° / 30° / 45°	UHD5500 / UHD5530 / UHD5544	
5.5mm ext. length "Eyecup" UHD Laparascopes, 0° / 30° / 45°	UHD5500XL / UHD5530XL / UHD5544XL	
10mm std. length "Eyecup" UHD Laparascopes, 0°/ 30°/ 45°	UHD1000 / UHD1030 / UHD1044	
10mm ext. length "Eyecup" UHD Laparascopes, 0°/ 30°/ 45°	UHD1000XL / UHD1030XL / UHD1044XL	
Direct LED Light Source	LS8000	
Video Extended Length Tray	VP1003	
Video Tray (Single Level)	VP1005	
Video Arthroscope Tray	VP1006	
Video Laparoscope Tray	VP1007	

advancedvisualization.conmed.com

Local 727-392-6464ConMed.comToll Free 1-800-237-0169customer_service@conmed.com