

FUJIFILM Native Full HD Camera Head 3CMOS Zoom

Exceptionally ergonomic 3CMOS head for the FUJIFILM Native Full HD Video Controller with Image Color Enhancement platform.

All-purpose 2 x optical zoom for full screen laparoscopic images as well as circular images of small endoscopes (e.g. arthro, uro, fiber)

A leader in medical imaging and optic technology, Fujifilm's more than 80 years of research and development had led to leading-edge camera technology engineered to deliver unsurpassed imaging quality.



Fujifilm

Healthcare
**minimally
invasive surgery**

PRODUCT FEATURES

Outstanding performance

- 3CMOS sensor, native Full HD
- Best color reproduction due to 3CMOS sensor design
- 2 x optical zoom (plus 3 x digital zoom)
- Unique lockable endoscope connection
- STERRAD compatible

Time saving and useful presets

- Optimized settings for laparoscopy, arthroscopy, gynecology, urology, ENT, fiberscopes, neuroendoscopy
- Individually programmable and illuminated function keys

Scope compatibility

- All rigid, flexible or semi-flexible endoscopes with standard ocular can be connected

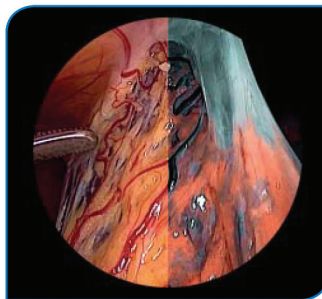
SPECIFICATIONS

DESCRIPTION	PRODUCT CODE
Camera Head Full HD 3CMOS Zoom	95-3906
TECHNICAL DATA	
Image sensor	3 x 1/3" CMOS, progressive scan
Sensor resolution	3 x 1920 x 1080, 50 / 60p
Function keys	3 individually programmable and illuminated keys
Endocoupler	For standard ocular, lockable
Parfocal zoom	f = 14.25 - 28 mm
Waterproof connection plug	Yes
Lockable endoscope connection	Yes
Length camera cable	3.5 m
Weight camera head (without cable)	300 g
Applied part as per IEC 60601-1	Type CF defibrillation-proof

PLEASE SEE ADDITIONAL DATA SHEETS

FUJIFILM NATIVE FULL HD Video Controller with Image Color Enhancement | FUJIFILM HIGH POWER 300 LED Light Source

DETAILS



A perfect match for perfect colors



3CMOS sensor

&



High CRI Ra >90

A leader in medical imaging and optic technology, Fujifilm's more than 80 years of research and development had led to leading-edge camera technology engineered to deliver unsurpassed imaging quality.