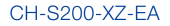




HD 3CMOS AUTOCLAVABLE CAMERA HEAD







3CMOS Sensor

 \cdot Broad covering of color gamut and enriched color reproducibility in full HD

Special Light Observation

 \cdot Select NBI and two modes of IR observation using only one remote button

Small, Compact Designs and Light Weight

 \cdot Offers an easy fit in the hand and maneuverability

2× Optical "Power" Zoom

 \cdot Magnified observation without image quality deterioration

Fiber Mode

· Prevents the moiré effect caused by the combination of camera head and flexible or semirigid scope

Autoclave Compatibility

 \cdot Reduced costs compared with other sterilization methods

Specifications		
Size	Camera head dimensions (unit: mm) 44	
	Camera head weight	295 g
	Cable	ø 6.8 mm × 3.04 m
Observation	Pickup system	CMOS image sensor (x 3)
	Magnification ratio	Focal length f = 15.9 to 31.3 mm
NBI Observation Mode		Available
IR Telescopes Observation Mode ⁻		Available
Electronic Shutter Function		Available
Electronic Zoom Function		Available
Cleaning/Disinfection/ Sterilization	Cleaning/disinfection	Immersible in disinfectant solution
	Sterilization	Stream sterilization (autoclaving) STERRAD 100S (Short cycle) 100NX (Duo cycle) NX (Standard cycle) V-PRO maX (Non Lumen cycle)
Classification (Electromedical Equipment)	Type of protection against electric shock	TYPE BF
	Degree of protection against explosion	The camera head should be kept away from flammable gases

* For more details, refer to the instruction manual for the video system center.

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



OLYMPUS MEDICAL SYSTEMS CORP. Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of sales and distribution locations visit: www.olympus.com