



HD UROLOGY CAMERA HEAD

CH-S190-08-LB – HD ultralight camera head with Narrow Band Imaging (NBI).



HD UROLOGY CAMERA HEAD - CH-S190-08-LB



Ultralight and easy to operate

- Only 65 grams the weight of a fountain pen.
- Ergonomic design and high manoeuvrability to make even long procedures comfortable.
- Programmable remote switches at the cable for less shaking, more control and added convenience.



Crystal clear, brilliant and true-to-life

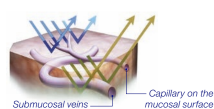
- Details and colours are sharp and true to life.
- With VISERA ELITE II Video System Center (OTV-S200), increased brightness is provided when using NBI compared to a prior generations (CLV-S190).
- The advanced option for HD
 resection of BPH and bladder cancer.



HDTV 1080 Image

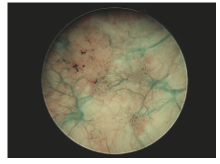
HD camera head with NBI – a unique combination for bladder cancer resection

- Combination of HD and NBI delivers 20% brighter light compared to prior camera head systems.
- Potentially higher and improved detection rate of carcinoma *in situ* due to improved visibility of vessels on the mucosal surface.





White light image



NBI image

Specifications



HD Urology camera head CH-S190-08-LB

Size	
Camera head	ø 26 × 83 mm
Cable	ø 3.3 mm × 3.5 m
Weight	65 g (head part) 20 g (remote-control part)

VISERA ELITE Imaging Platform



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



OLYMPUS EUROPA SE & CO. KG Postbox 10 49 08, 20034 Hamburg, Germany Wendenstrasse 14–18, 20097 Hamburg, Germany Phone: +49-40-237-730, Fax: +49-40-230-761 www.olympus-europa.com