

OLYMPUS

Your Vision, Our Future

HD LAPAROSCOPE

PURITY HIGH-DEFINITION OPTICS



HIGH-DEFINITION OPTICS

HD LAPAROSCOPE:



Olympus EXERA II – universal imaging platform utilising HDTV 1080i

HIGH DEFINITION OPTICS – FOR A STRONG IMAGING CHAIN

A chain is as strong as the weakest link. The laparoscopic imaging chain ranges from the site of surgery to the image on the monitor. High definition imaging systems demand for a new type of laparoscope.

The Olympus EXERA II camera system is the first universal imaging platform using high definition imaging with 1080 scanning lines providing a four

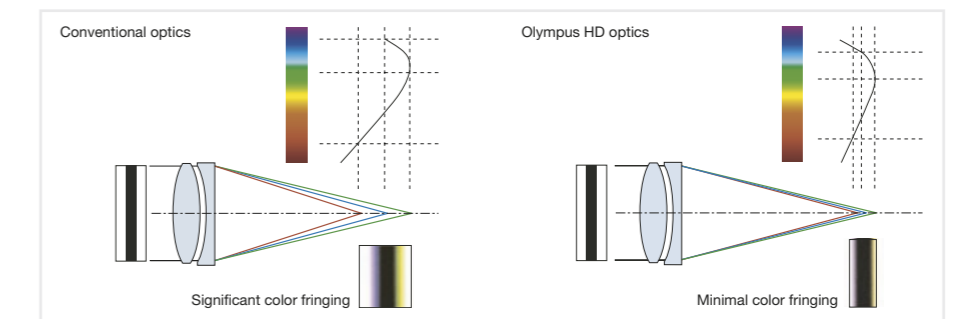
times higher resolution compared to PAL or NTSC standard. Using high-end camera systems with a conventional laparoscope would thus create a decisive bottleneck at the first link of the imaging chain. With a new technological approach, Olympus developed a unique HD optical system that brings contrast and color reproduction to a new level of purity.



ENLIGHTENING SURGERY

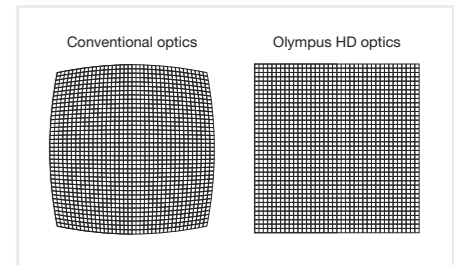
Sufficient and even distributed light is the source of all imaging. The Olympus HD laparoscope introduces a revolutionary tip design: Depending on the laparoscope's direction of view – 0°, 30° or 45° – the light-guide fibres are arranged for optimal illumination in up to three separate bundles.

FOR BRILLIANT IMAGING



OPTICAL PERFECTION

When you hold a prism to the sun, the white light is separated and rainbow colours are produced. The same effect occurs in a conventional laparoscope and makes the boundaries of a subject appear blurred – limiting resolution and contrast. The source of the so-called “color fringing” is chromatic aberration. For high-definition imaging the Olympus HD optical system reduces aberration to a minimum.



DISTORTION FREE

The exclusive Olympus aspherical lenses ensure distortion-free imaging right into the corners.

FINITION

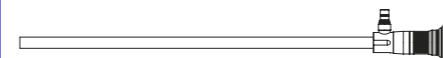
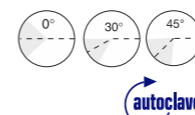
OPTICAL PERFECTION



HD Laparoscopes

Telescope,
HD,
10 mm,
quick lock,
autoclavable,

WA53000A 0° direction of view
WA53005A 30° direction of view
WA53010A 45° direction of view



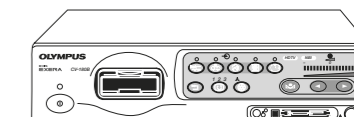
Light-Guide Cable

WA03210A Light-guide cable,
size M,
plug type,
3 m,
CF type



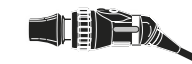
Video System

Video system "CV-180"

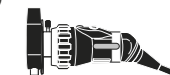


EVIS EXERA II

N2638740 Camera head "OTV-S7ProH-HD-12Q",
HDTV 1080i compatible,
standard, angled,
with three remote control switches,
autoclavable,
with integrated video adapter
(quick-lock connector)



N2638640 Camera head "OTV-S7ProH-HD-12E",
HDTV 1080i compatible,
standard, angled,
with three remote control switches,
autoclavable,
with integrated video adapter
(clamping connector)



For details, see separate leaflet.

OLYMPUS

Published by
OLYMPUS SURGICAL TECHNOLOGIES EUROPE
Olympus Winter & Ibe GmbH, Kuehnstraße 61, 22045 Hamburg, Germany

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