

the ALOS-TTL

Through the Lens Video Headlight System

WITH VIVID IMAGE HD TECHNOLOGY

QED Medical's ALOS Through the Lens Video Headlight System now brings line of sight viewing into crisp, HD focus with new Vivid Image Technology. View procedures through the eyes of the surgeon in the O.R., run live images to viewing rooms or record and edit for later use with incredible clarity.

Allow others to see a procedure "through the eyes of the Surgeon"

Enjoy all the features of the Integrated Altair HI 2 Fiber Optic Headlight

Show procedures in Real Time or Record

For Teaching Hospitals, Universities and OR Use

TTL design works beautifully with Minimally Invasive Procedures

Extreme Depth of Field

Image Quality from 720p to 1080p

Auto Iris & White Balance available with Manual Overrides for each

Operates with any QED Medical Light Source

Can be Integrated with QED's Portable LED Headlight Systems: The C3 and XL

Outputs in HD, S-Video & Standard Formats

100v - 220v Power Supply

The classic OR level ALOS-TTL-XVI includes:

Altair HI 2 Fiber Optic Headlight w/1/4" CCD Camera and 15mm Lens HD Package Nova 300-watt Xenon Light Source Camera Control Unit w/ Mounting Bracket System Stand HDMI, BNC/Composite & S-Video Cables





