

Through the Lens Headlight Video System captures procedures from the surgeon's line of sight

The DRE VideoFX Through the Lens Headlight Video System enables support teams in the OR to see what the surgeon sees throughout a procedure. Surgeons can utilize the hands-free headlight video system to teach new techniques, procedures and the use of new instrumentation from the operator's point of view.



Features

Xavier-H.I. Fiber Optic Headlight with 10' Cable and optic-mounted through-the-lens 1/4" CCD Video Camera.

Light Source
(DRE FX-300+ 300-watt Xenon Light Source shown at left)

Camera Control Unit.

Power Supply.

Mobile Stand.

System

Large depth of field.

470 x 350 lines of resolution.

410,000 pixels.

Output in standard composition or S-Video.

Comfortable headband mounted system.

Available in NTSC or PAL.



Made in the USA

1-800-477-2006 • 502-244-4444 • www.dremed.com



1800 Williamson Court • Louisville, Kentucky 40223 USA