

orlvision.

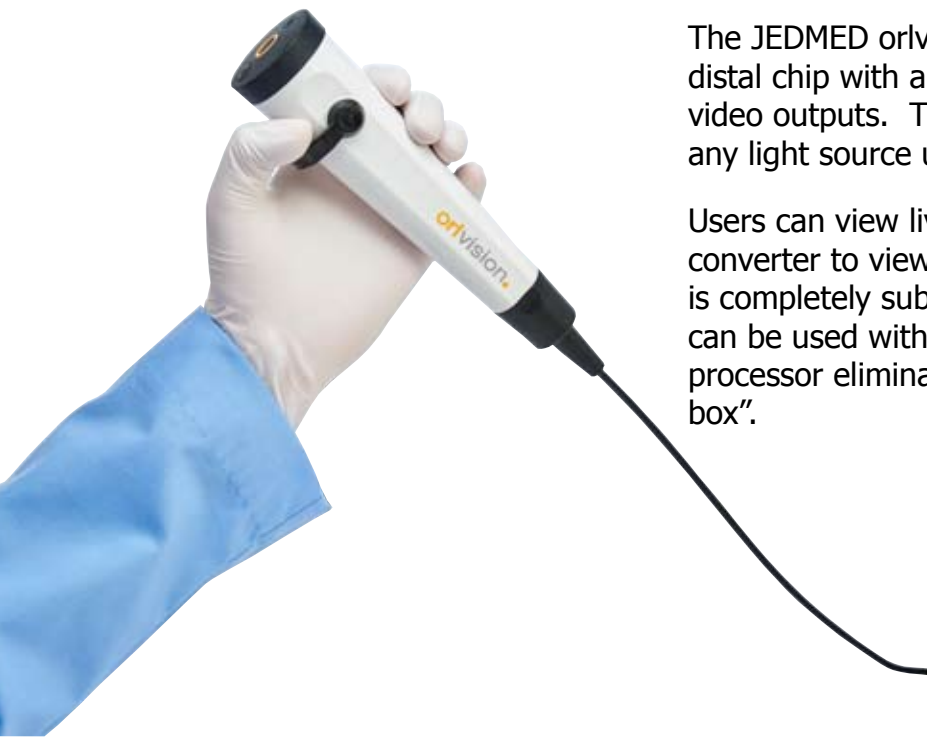
Video Scope



High resolution "chip-in-the-tip"
technology in an ergonomic design.
Simple to integrate and easy-to-use.



JEDMED



The JEDMED orlvision Videoscope integrates a high resolution distal chip with an ergonomic handle and various options for video outputs. The built-in fiber optic cable is compatible with any light source using a Storz connection.

Users can view live images on a monitor or use the USB digital converter to view and capture videos on a PC. The orlvision is completely submersible for sterilization and disinfection or can be used with disposable sheaths. The integrated camera processor eliminates the need for a bulky external "processing box".



Digital converter outputs USB composite or SVideo



Easy Grip Articulation Lever



Built-in White Balance and capture buttons



Integrated camera processor eliminates bulky box



Standard Karl Storz light source adaptor



Includes easy-to-use viewing / capture software

Specifications

Diameter	3.9mm	Working Length	310mm
Tip Articulation	130° / 130°	FOV	90°
Video	NTSC	Resolution	76.800 pixel
Illumination	fiber optic		