

# AngioLaz

## INSPECTA-VU VBS-1m and VBS/fs/r Video System(s)

*The Inspecta-Vu Video System from AngioLaz is a convenient, portable, high quality imaging system that converts your borescope or fiberscope to a full color video display. AngioLaz offers this system in three configurations: VBS-1m, VBS/fs & VBS/r.*

### VBS-1m Video System

The VBS-1m includes a base unit with built-in 10 inch color monitor, a powerful illuminator, and a remote head camera. Simply connect your scope and light guide and you're ready for full color video display. The camera connects to the front of the base unit with one plug, and a full complement of video connectors allows taping or video printing from the image.

The camera head incorporates an advanced, high resolution digital  $\frac{1}{4}$ " CCD sensor. This miniature sensor and ultra-miniature electronics result in a small (2" x 3" x 1.25") and lightweight (2.8 oz.) camera head.

**CAMERA • COUPLER • ILLUMINATOR  
COLOR DISPLAY MONITOR  
FIBER SCOPE • LIGHT GUIDE**



### VBS/fs236 Turboprop Inspection Video System

AngioLaz also offers the Inspecta-Vu VBS/fs, a system specially equipped for inspection of turboprops. The VBS/fs combines the VBS-1m with a 2-way articulating fiber scope, a right angle prism and light guide. There's even a 2X zoom to enlarge areas of special interest.

The VBS/fs is available in two configurations: 0.236" (6 mm) x 39" (1 meter) and 0.157" (4 mm) x 39" (1 meter)—both complete with custom carrying case.

