

**SOUND**  
TECHNOLOGY INC

*From Idea to Image™*

**BP-6.5EC96**

## **Endorectal Biplane Probe**

*Providing extended views  
and ergonomic design...*

An aging population is driving the clinical needs of the urological market and new procedures require multiple views of the rectum and anal canal. In response to these trends, **STI** has added this small-footprint endorectal biplane to our family of multiplane probes.

### **Features**

- 6.5MHz center frequency
- Two 96 element micro-convex arrays
- 9mm radius of curvature
- Intersecting image planes
- Small diameter arrays and shaft
- Optional image plane switch
- Ergonomic handle design
- Disposable needle guide

### **Sound Technology, Inc.**

1363 South Atherton Street  
State College, PA 16803  
USA

T:814.234.4377  
F:814.234.5033  
info@sti-ultrasound.com

a subsidiary of

**ANALOGIC**

For information on how **STI's** products and solutions can improve your image in the ultrasound market, please contact us at **info@sti-ultrasound.com** or visit our website at **sti-ultrasound.com**.