



CATHETER TRACK TEST

Interventional device test systems are designed to accurately record the performance features of medical devices including: catheters, guide wires, stent delivery systems, colonoscopes, endoscopes and scope tools. FUTEK's Submersible Jr. S-Beam Load Cell (LSB210) is fixed to the testing system to measure trackability of the catheter through a tortuous anatomy.

PRODUCTS IN USE

FUTEK's Submersible Jr. S-Beam Load Cell (LSB210) paired with instrumentation, USB Solutions, and SENSIT™ Test and Measurement Software

All FUTEK application illustrations are strictly conceptual. Please contact us with questions.

Amplifier
IAA Series

PLC
Data Acquisition

USB Series

Handheld
Display

IHH500

Digital Display

IPM650

Computer

