

Enhanced Inspection Capabilities



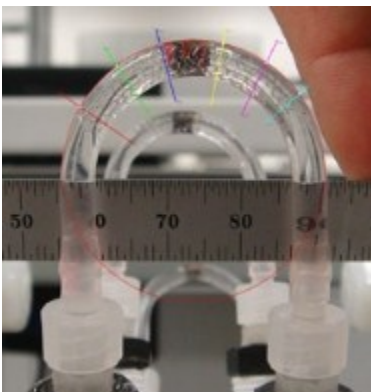
6000 Frame/Sec Camera



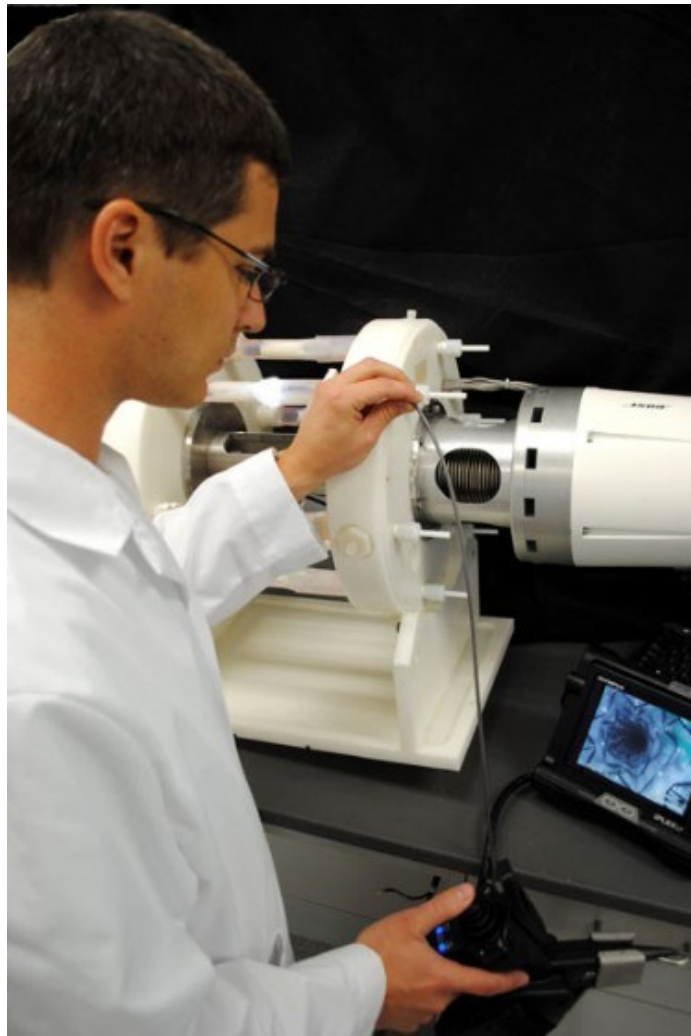
300X Microscope



High Resolution
Video Endoscope



Measurement and Analysis
Software



If a picture is worth a thousand words imagine what photos, videos and measurements captured using our advanced inspection equipment can do for your test program. Optical inspection will dramatically enhance your test plan by enabling you to see what is happening in real time. For example, our video endoscope and digital microscope are used to ensure that stented devices are properly deployed prior to starting the test. Once the test has started these instruments can be used to periodically inspect the devices for fractures or tears. For non-stented devices, the endoscope can be used to inspect the grip-to-specimen coupling at each specimen location within a saline environment.

Contact Us

Medical Device Testing
5929 Baker Road, Ste 430
Minnetonka, MN 55345

Ph: 952-933-1152

Fax: 952-933-1186

info@devicetesting.com

www.devicetesting.com

High speed video capture and analysis also adds a new dimension to accelerated high displacement tests. Measurements of the specimen motion at accelerated test frequencies can be compared to measurements at physiological rates to ensure that the specimen motion remains unchanged.

Durability Test Specialists

With more than 20 years of medical device testing experience, MDT will assist you in all aspects of your test program. Call us today to learn more about how these inspection capabilities will enhance your test program. Visit us on the web at www.devicetesting.com.