



David Ormonde, MDT Project Engineer



Peripheral Stent Pure Bending Fixture

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

Ph: [952-933-1152](tel:952-933-1152)
Fax: [952-933-1186](tel:952-933-1186)
info@devicetesting.com
www.devicetesting.com

Ni Ion Leaching On-Demand Webinar

MDT has developed a novel test setup that allows for in vitro nickel ion release measurements during various modes of fatigue testing. Watch our new, free [webinar](#) on how to capture both the initial bolus and the longer-term nickel ion release profiles during fatigue testing.

Cardiovascular Bend Testing White Paper

We explore the bend testing configurations and fixtures suitable for different types of cardiovascular medical devices and desired bending radii. Read our [white paper](#) to learn about pure, cantilevered, combined cantilevered and pure, constant radius, compression and shear-induced bending modes.

Testing Tip: 3D Printed vs. Machined Parts

As 3D printing is becoming more widely available and its capabilities keep expanding, we explore the pros and cons of utilizing 3D printed parts in your test setup vs. traditionally-machined components. Read more in our new [testing tip](#).