

Testing Services

Per ISO and FDA Standards

Medical Murray specializes in testing of both components and devices to support regulatory filings, validations, and market comparison studies. Testing may be performed either in conjunction with the regulatory process or as a standalone project.

Examples of our internal services include:

- Development performance testing
- Catheter testing (ISO 10555)
- Luer testing (ISO 594, Part 1 & 2)
- Aging testing (ASTM 1635)
- FTIR analysis
- Flow testing (ASTM F623)
- Balloon testing
- Package integrity testing
- Shelf life testing
- Moisture analysis

Full Service Laboratories

Our onsite labs, located in Illinois, North Carolina and California, feature an extensive inventory of testing equipment to provide accurate data and analysis. We can also work with you to develop a customized testing program to meet your specific device requirements, and provide the attention to detail and quantifiable results you can count on.

Luer Connector Testing

Our expertise in Luer connector testing (6% taper) features either ISO 594-1 (general requirements), ISO 594-2 (lock fittings), and ISO 80369. Whichever test you need, each will ensure that your product has a reliable, leak-free connection. Our responsive team will deliver on-time testing that is performed according to pre-approved protocol and conforms with required ISO and FDA standards.

Contact Us For More Information

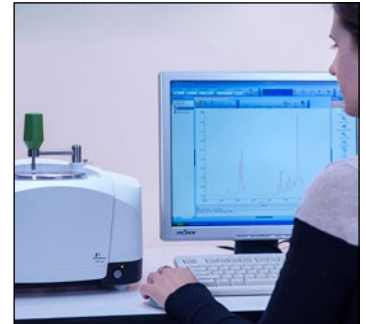
Our team would like to help you create and implement your next medical device project.

Please contact us or visit our website for more information.

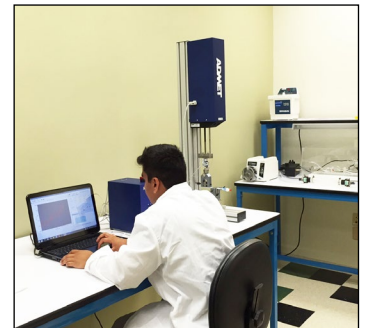
Call us at: **847.620.7990**

Email us at: info@medicalmurray.com

Website: www.medicalmurray.com



Complete testing expertise is offered including mechanical and functional testing.



Our onsite testing laboratories offer an ability to provide customized testing to meet your specific needs.



Our Luer testing per ISO 594-1 and ISO 594-2 conforms with required ISO and FDA standards.