



New Neurostimulation Lead Testing On-Demand Webinar

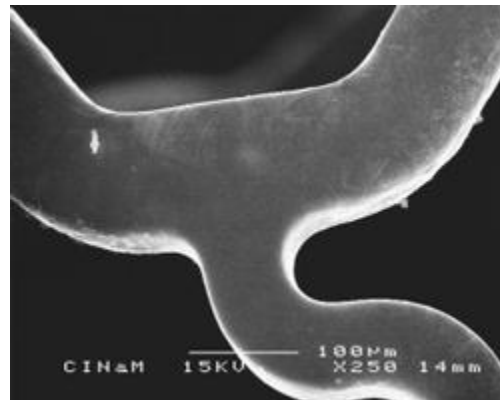
Our new medical device testing [webinar](#) guides you through the mechanical tests required for stimulator lead testing, including applicable standards.

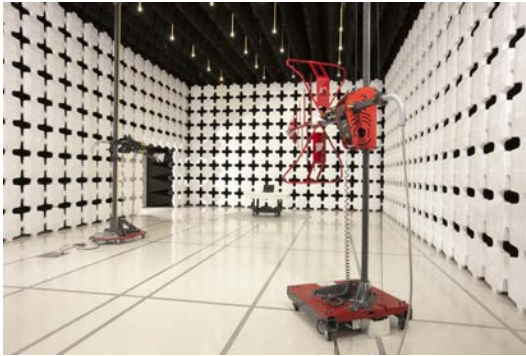
Flex testing of lead segments and holding fixture design per EN 45502-2-2 are discussed in this short webinar (3:44 min).

New Particulate Analysis White Paper

Biodegradable scaffold implants are increasingly used in medical device applications.

Our new [white paper](#) discusses the applicable standards and FDA guidance documents, test protocols, and types of data obtained from particulate testing.





Electrical Testing

IEC 60601-1-2 is the primary standard for medical electrical devices and systems. [Learn](#) about the differences between the 2007 and 2014 versions and upcoming implementation dates.

To better understand the differences between electromagnetic compatibility (EMC) and electromagnetic interference (EMI) testing, check out our [article](#) to facilitate your design process.

Happy Holidays!

From our Element Minnetonka family to yours: warmest thoughts and best wishes for a very happy Holiday season!

We will be closed on December 25, December 26 and January 1 but you can always reach us by email at info.minnetonka@element.com.



We'd love to hear from you!

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