

## Medical Engineering Technologies is now providing ISO 10993-15 Degradation Product Testing

Further investment in testing facilities at MET's laboratory now enable testing of metallic implants for degradation products. This test forms part of the bio-safety program given in ISO 10993-15 Biological evaluation of medical devices Part 15: *Identification and quantification of degradation products from metals and alloys*.

The test uses electrochemical methods accelerate the release materials from metal implants into the body. Test procedures are in place at MET to characterise and quantify any degradation products formed.

This forms part of a comprehensive suite of biocompatibility and mechanical testing, provided by MET. We support you in demonstrating the safety and performance of your medical device developments.



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