Accepted Manuscript

Title: Research of the recast layer on implant surface modified by micro-current electrical discharge machining using deionized water mixed with titanium powder as dielectric solvent

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PII: S0169-4332(14)00991-X

DOI: http://dx.doi.org/doi:10.1016/j.apsusc.2014.04.204

Reference: APSUSC 27805

To appear in: APSUSC

Received date: 13-11-2013 Revised date: 29-4-2014 Accepted date: 30-4-2014

Please cite this article as: S.-L. Chen, M.-H. Lin, K.-H. Huang, C.-C. Wang, Research of the recast layer on implant surface modified by micro-current electrical discharge machining using deionized water mixed with titanium powder as dielectric solvent, *Applied Surface Science* (2014), http://dx.doi.org/10.1016/j.apsusc.2014.04.204

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ACCEPTED MANUSCRIPT

Research of the recast layer on implant surface modified by micro-current electrical discharge machining using deionized water mixed with titanium powder as dielectric solvent

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