INTERNATIONAL STANDARD

ISO 7405

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Dentistry —

Evaluation of biocompatibility of medical devices used in dentistry

AMENDMENT 1: Positive control material

Art dentaire — Évaluation de la biocompatibilité des dispositifs médicaux utilisés en art dentaire AMENDEMENT 1: Matériaux·de·contrôle·positif



Reference number ISO 7405:2008/Amd.1:2013(E)

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Foreword

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Amendment 1 to ISO 7405:2008 was prepared by Technical Committee ISO/TC 106, *Dentistry*.

Dentistry — Evaluation of biocompatibility of medical devices used in dentistry

AMENDMENT 1: Positive control material

Title page

Replace the French title with the following:

Médecine bucco-dentaire — Évaluation de la biocompatibilité des dispositifs médicaux utilisés en médecine bucco-dentaire

Page 7, 6.1.4

Add the following new subclause:

6.1.5 Positive control material

For both *in vitro* and *in vivo* tests, it is advisable to include a standard positive control material, which is handled and processed like the test materials (i.e. being plastic after mixing and then setting) and which is based on freely available chemicals or materials. Such a positive control material for *in vitro* testing of plastic filling materials is described in Annex B, Table B.1. The use of this specific positive control material is optional and other materials with a validated history and other well characterized positive control materials with reproducible data on toxicity can be used instead.

Page 30, Annex B, Table B.1

Add the following note in a footer row at the bottom of the table:

NOTE See Reference [31].

Page 34, Bibliography

Add the following reference:

[31] SCHMALZ,G.,HILLER,K.-A.,SEIDENADER,C.andSCHWEIKL,H.,Interlaboratorytestingofanewcytotoxic reference dental restorative material. J Dent Res., **90**, Spec Issue A, 2011 (www.dentalresearch. org), Abstract # 273, http://iadr.confex.com/iadr/2011sandiego/webprogramschedule/Paper146565.html.



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