DRAFT AMENDMENT **ISO 7206-2:2011/DAM 1**

ISO/TC **150**/SC **4**

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2016-05-03

Implants for surgery — Partial and total hip joint prostheses —

Part 2:

Articulating surfaces made of metallic, ceramic and plastics materials

AMENDMENT 1

Implants chirurgicaux — Prothèses partielles et totales de l'articulation de la hanche — Partie 2: Surfaces articulaires constituées de matériaux métalliques, céramiques et plastiques

AMENDEMENT 1

ICS: 11.040.40

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Amendment 1 to ISO 7206-2:2011 was prepared by Technical Committee ISO/TC 150, Implants for *surgery*, Subcommittee SC 4, *Bone and joint replacements*.

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Implants for surgery — Partial and total hip joint prostheses —

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AMENDMENT 1

Changes to Forward

Remove the following standard, once it was withdraw→

Part 8: Endurance performance of stemmed femoral components with application of torsion

Changes to clause 4.1.1: General

This subclause refers to spherical articulating surfaces of femoral components of total hip joint prostheses in accordance with classification c) of ISO 7206-1. \rightarrow add to the existing text the following sentence (text in green):

The principles for the surface finish measurements of hip joint prostheses components are given in ISO 4287. Surface finish measurements shall be performed according to the rules and procedures described in ISO 4288:1996

Changes to clause 4.1.3: Surface finish

 Amend to read
 The spherical articulating surfaces of metallic and ceramic components shall have Ramax values not greater than 0,05 µm and 0,02 µm respectively. Table 1 of ISO 4288:1996 requires using a cut-off value of 0,25 mm for the 0,05 μm requirement and requires using a cut-off value of 0,08 mm for the 0,02 μm requirement. The Rtmax value shall not be greater than 1,0 μ m. The cut-off value used to determine the Rt value shall be in accordance with table 2 of ISO 4288:1996.

The measurements shall be taken at five locations on the spherical surface. One measurement shall be taken in each of four quadrants approximately 30° from the spherical pole and one at the spherical pole. The following details shall be reported along with the *Ramax* value:

- stylus tip radius;
- b) position of measurement on specimen;
- c) average Ra.

When examined by normal or corrected vision, the articulating surface shall be free from embedded particles and from scratches and score marks other than those arising from the finishing process.

Changes to clause 4.2.1: General

This subclause refers to plastics acetabular components for total hip joint prostheses in accordance with classification c) of ISO 7206-1. \rightarrow add to the existing text the following sentence (text in green):

ISO 7206-2:2011/DAM 1:2015(E)

The principles for the surface finish measurements of hip joint prostheses components are given in ISO 4287. The measurements shall be performed according to the rules and procedures described in ISO 4288:1996.

Changes to clause 4.2.3: Surface finish

Remove following sentence:

Although ISO 4288 requires a cut-off of 0,8 mm if the surface finish approaches 2 μ m, a cut-off value as long as that is not practical due to the curvature of the spherical surface.

Amend to read

Following the requirements of table 1 of ISO 4288:1996, the spherical articulating surface of the implant shall have a Ramax value not greater than 2 µm, using a cut-off value of 0,8 mm.

The measurements shall be taken at five locations evenly distributed around the equator of the acetabular component on the spherical surface. The locations shall be at least 5 mm from the edge of the acetabular component and the measurement direction shall be oriented approximately perpendicular to any machining marks that are present.

The following details shall be reported along with the measured values:

- stylus tip radius; a)
- position of measurement on specimen;

c) average *Ra*.

When examined by normal or corrected vision, the articulating surface shall be free from embedded particles and from scratches and score marks other than those arising from the finishing process.

Changes to clause 4.3.1: General

This subclause refers to spherical articulating surfaces of femoral prosthesis for partial joint replacements in accordance with classification c) of ISO 72064. \rightarrow add to the existing text the following sentence (text in green):

The principles for the surface finish measurements of hip joint prostheses components are given in ISO 4287. The measurements shall be performed according to the rules and procedures described in ISO 4288:1996.

Changes to clause 4.3.3: Surface finish

Amend to read

The spherical articulating surface of the implant shall have an Ramax value not greater than 0,5 µm using a cut-off value of 0,8 mm. The Rtmax value shall not be greater than 1,0 µm. The cut-off value used to determine the Rt value shall be in accordance with table 2 of ISO 4288:1996. The measurements shall be taken at five locations on the spherical surface. One measurement shall be taken in each of four quadrants approximately 30° from the spherical pole and one at the spherical pole.

The following details shall be reported along with the measured values:

- stylus tip radius:
- position of measurement on specimen.

When examined by normal or corrected vision, the articulating surface shall be free from embedded particles and from scratches and score marks other than those arising from the finishing process.

New Sub clause

4.5 Metalic and ceramic acetabular components of total hip joint prostheses

4.5.1 General

This subclause refers to spherical articulating surfaces of acetabular components of total hip joint prosthesis with classification c) of ISO 7206-1.

The principles for the surface finish measurements of hip joint prostheses components are given in ISO 4287. Surface finish measurements shall be performed according to the rules and procedures described in ISO 4288:1996

4.5.2 Surface finish

The spherical articulating surfaces of metallic and ceramic components shall have Ramax values not greater than 0,05 μ m (acknowledging to ASTM F2033). Table 1 of ISO 4288:1996 requires using a cutoff value of 0,25 mm for the 0,05 μ m requirement.

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