INTERNATIONAL STANDARD

ISO 15912

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Dentistry — Casting investments and refractory die materials

AMENDMENT 1: Requirement and test method for adequacy of expansion of Type 1 and Type 2 materials

iTeh STANDARD PREVIEW Art dentaire — Revêtements et matériaux pour modèles réfractaires

Art dentaire — Revetements et materiaux pour modeles retractaires (StateNDEMENT 1: Exigence et méthode d'essai pour l'adéquation d'expansion des matériaux de Type 1 et de Type 2 ISO 15912:2006/Amd 1:2011

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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO 15912:2006 was prepared by Technical Committee ISO/TC 106, *Dentistry*, Subcommittee SC 2, *Prosthodontic materials*.

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Dentistry — Casting investments and refractory die materials

AMENDMENT 1: Requirement and test method for adequacy of expansion of Type 1 and Type 2 materials

Page i, Cover

In the French title, replace the words "Art dentaire" with "Médecine bucco-dentaire".

Page 1, Normative references

Add the following normative references:

- ISO 6344-1, Coated abrasives Grain size analysis Part 1: Grain size distribution test
- ISO 15854, Dentistry Casting and baseplate waxes Teh STANDARD PREVIEW ISO 22674, Dentistry — Metallic materials for fixed and removable restorations and appliances (standards.iteh.ai)

Page 3, 5.7

ISO 15912:2006/Amd 1:2011 nttps://standards.iteh.ai/catalog/standards/sist/46611519-c268-4d7f-9b68-After 5.7, add the following subclause: 7364ed/iso-15912-2006-amd-1-2011

5.8 Adequacy of expansion of Type 1 and Type 2 materials

When tested in accordance with 7.6, the diameter of the cast discs shall be, with respect to the diameter of the pattern from which they were made:

- a) no smaller than 99,5 % in the case of Type 1 casting investments materials (i.e. those for the manufacture of inlays, crowns and other fixed restorations);
- b) no smaller than 99,0 % in the case of Type 2 casting investment materials (i.e. those for the manufacture of complete or partial dentures or other removable appliances).

NOTE This requirement ensures that one dimension of a casting made according to the manufacturer's instructions is no smaller than a specified proportion of the same dimension on the pattern used to produce the casting. This dimension is the direction of maximum constraint to expansion.

Page 4, 7.2.2

Replace the NOTE with the following:

NOTE Three more specimens (from three mixes of investment) are required if one specimen meets the requirement specified in 5.3 and the other does not.

Page 12, 7.5.6

After 7.5.6, add the following subclause:

7.6 Adequacy of expansion of Type 1 and Type 2 materials

7.6.1 General

This test uses a disc form. The diameter of the disc is measured on the pattern and on the casting made from that pattern, and the values are compared. The investing and casting procedures used are those recommended by the manufacturer of the casting investment product. The type of alloy used for the casting shall be one which the manufacturer of the casting investment product recommends as suitable for casting into moulds made in the investment.

7.6.2 Material and apparatus

7.6.2.1 Equipment for the preparation of the disc patterns for casting, such as a lathe.

7.6.2.2 Equipment to measure the diameter of the disc pattern and castings to an accuracy of 0,005 mm. When a soft pattern material such as wax is used, a non-contact measurement shall be performed.

7.6.2.3 Dental casting equipment normally used for the manufacture of dental castings.

7.6.2.4 Grit blasting equipment using grit no larger than 50 µm size, in accordance with ISO 6344-1.

7.6.2.5 Casting wax that complies with ISO 15854 or a polymeric material suitable for making disc patterns; the material used for the pattern shall not crack the mould during heating.

7.6.2.6 Casting alloy that complies with ISO 22674. The casting alloy shall be the same type as the casting investment material to be used for casting and it shall be new alloy from a single lot.

7.6.3 Number of specimens

Make three specimens from three mixes of investment. Three more specimens (from three mixes of investment) are required if two specimens do not meet the requirement specified in 5.8.

7.6.4 Pattern

Prepare discs of $(12,0 \pm 1,0)$ mm diameter and $(1,5 \pm 0,5)$ mm thickness from wax or polymer material (see Figure 2). The discs shall deviate from circularity by no more than 0,01 mm.

Measure the diameter of the pattern at 6 positions equidistant around the periphery (30° intervals), and record the diameter to an accuracy of 0,005 mm. Calculate the mean of the values to the nearest 0,001 mm.

7.6.5 Testing procedure

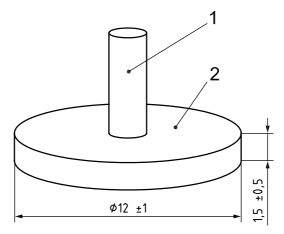
Attach a straight sprue to the face of each disc at its centre and at right angles to the face, leaving the rim undamaged (see Figure 2).

Invest, burnout and cast according to the manufacturer's recommendations. Invest one pattern in each mould with the position of the sprue along the axis of the casting ring.

Remove the cast metal disc from the mould and clean by grit blasting.

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Dimensions in millimetres



Key

7.6.7

- 1 sprue
- 2 disc pattern

Figure 2 — The sprued disc pattern

7.6.6 Measurement

For each specimen, lightly polish the rim of the casting with a rubber bonded abrasive wheel to remove any excrescences and measure the diameter in the same manner as used for the pattern. Calculate the mean diameter to the nearest 0,001 mm. (standards.iteh.ai)

Calculation

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Express the ratio of the mean casting diameter to the mean pattern diameter as a percentage. Record the percentage value accurate to two decimal places 2006-and-1-2011

7.6.8 Evaluation of results

In order to comply with this test, two or three test results shall meet the requirement specified in 5.8.

If none of the three tests meets the requirement specified in 5.8, then the product fails to comply. If two test results fail to meet the requirement specified in 5.8, repeat the test three more times.

If the results of all three of these additional tests meet the requirement specified in 5.8, the product complies. Otherwise, it fails to comply.

7.6.9 Test report

The test report shall contain the following information:

- a) the alloy used for the test with the name of the manufacturer, the name of the alloy and the lot number;
- b) the investing and casting conditions;
- c) the values obtained in 7.6.7;
- d) a statement on whether the investment material complies with the requirement of 5.8.

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