STANDARD

:CC 1797-1

> First edition 1992-02-15

Dental rotary instruments - Shanks -

Part 1: Shanks made of metals iTeh STANDARD PREVIEW

Instruments rotatifs dentaires Queues -

Partie 1: Queues en matériaux métalliques ISO 1797-1:1992

https://standards.iteh.ai/catalog/standards/sist/69a83154-c9d2-47df-a0ace799e256d1b0/iso-1797-1-1992



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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 IEW bodies casting a vote.

International Standard ISO 1797-1 was prepared by Technical Committee ISO/TC 106, *Dentistry*, Sub-Committee SC 4, *Dental instruments*.

<u>ISO 1797-1:1992</u> The first edition of ISO 1797-1, together with ISO 1797-2, cancel and rec9d2-47df-a0acplace the second edition of ISO 1797 published in 1985, of which they constitute a technical revision.

ISO 1797 consists of the following parts, under the general title *Dental* rotary instruments — Shanks:

- Part 1: Shanks made of metals
- Part 2: Shanks made of plastics

Annex A of this part of ISO 1797 is for information only.

© ISO 1992

International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

Introduction

This International Standard is one of a series of basic standards on dental rotary instruments and constitutes an important link between the standards on dental rotary instruments and those on dental handpieces.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 1797-1:1992</u> https://standards.iteh.ai/catalog/standards/sist/69a83154-c9d2-47df-a0ace799e256d1b0/iso-1797-1-1992

:

iTeh This page intentionally left blankEVIEW (standards.iteh.ai)

<u>ISO 1797-1:1992</u> https://standards.iteh.ai/catalog/standards/sist/69a83154-c9d2-47df-a0ace799e256d1b0/iso-1797-1-1992

Dental rotary instruments - Shanks -

Part 1:

Shanks made of metals

1 Scope

This International Standard specifies shanks of dental rotary instruments and gives measurement methods for the verification of the dimensions. A quality control requirement is added in order to ensure a high quality level. ISO 3274:1975, Instruments for the measurement of surface roughness by the profile method — Contact (stylus) instruments of consecutive profile transformation — Contact profile meters, system M.

ISO 4288:1985, Rules and procedures for the measurement of surface roughness using stylus instruments.

Part 1 of ISO 1797 specifies shanks made of metals **ISO 6507-1:1982**, Metallic materials — Hardness test while part 2 specifies shanks made of plastics. ISO 1797-1:1992 Vickers test — Part 1: HV 5 to HV 100.

https://standards.iteh.ai/catalog/standards/sist/69a83154-c9d2-47df-a0ace799e256d1b0/iso-179**3**-1-**Classification**

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 1797. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 1797 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards. The shanks of dental rotary instruments are classified into the following types, according to their diameters and design:

Type 1: diameter 2,35 mm with groove and flat;

Type 2: diameter 2,35 mm cylindrical;

Type 3: diameter 1,6 mm cylindrical with conical or rounded end;

Type 4: diameter 3 mm cylindrical.

4 Symbols and terms

Symbols and terms are shown in figures 1 to 3 with the following key:

- d_1 diameter of shank
- d_2 diameter in the groove
- s D-flat dimension

- l_1 fitting length
- l_2 shoulder to end length
- l_3 should r to groove length
- l_4 width of groove

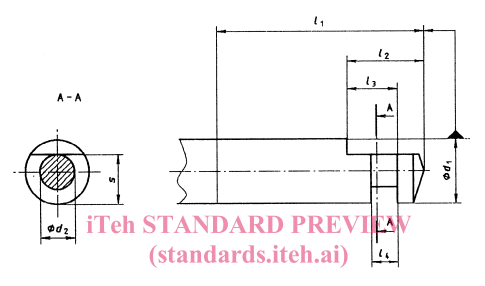
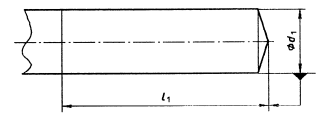
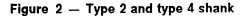


Figure <u>IIO-17Type 19s</u>hank

https://standards.iteh.ai/catalog/standards/sist/69a83154-c9d2-47df-a0ace799e256d1b0/iso-1797-1-1992





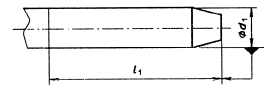


Figure 3 — Type 3 shank

5 Requirements

5.1 Material

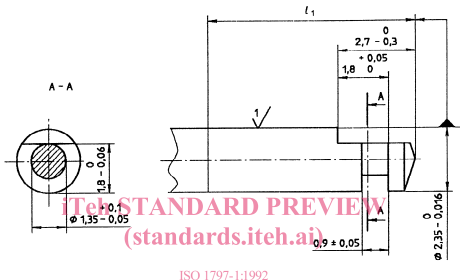
Shanks shall be made of metal materials such as, for example steel, carbide. The type of material and the treatment given to it is at the discretion of the manufacturer.

5.2 **Dimensions**

The dimensions and tolerances shall be as shown in figures 4 to 7 and as given in table 1.

Dimensions are given in millimetres, surface roughness in micrometres.

The end of the shank for types 1, 2 and 4 shall be either flat, conical or rounded. The shape of the end shall be at the discretion of the manufacturer.



ISO 1797-1:1992 https://standards.iteh.aiFigurg/standards/sist/69ab3154-c9d2-47df-a0ace799e256d1b0/iso-1797-1-1992

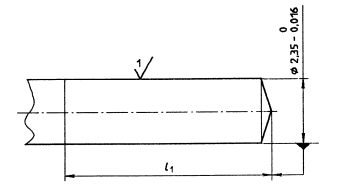
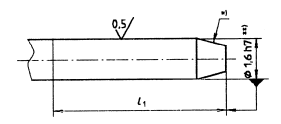
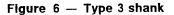


Figure 5 — Type 2 shank



*) Conical or rounded end at the discretion of the manufacturer
0
**) h7 = -0,01



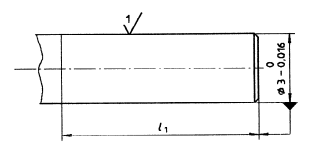


Figure 7 — Type 4 shank

	l ₁ min.						
Diameter	S	Shank type 2	Shank type 4				
<u>.</u>	miniature, short	standard, long	extra long				
1,6	9	11	12				
2,35		ND'ARD) PR EVI	15 or 30			
3	- (sta	indards.i	teh.ai)		15 or 30		
1) Enlargement should not occur within $l_1 = 13,5$ mm. ISO 1797 1:1992							

Table 1 — Fitting length of shank

https://standards.iteh.ai/catalog/standards/sist/69a83154-c9d2-47df-a0ac-

5.3 Surface roughness

The surface roughness, as determined by the methods described in ISO 3274 and ISO 4288, shall be as specified in figures 4 to 7.

5.4 Hardness

The hardness, for shanks made from steel or tungsten carbide, as determined by the method specified in ISO 6507-1, shall be not less than 250 HV 5.

6 Sampling

The method of taking samples and the number of instruments needed for testing shall be the subject of agreement between the interested parties.

7 Test methods

7.1 Shank diameters

Measurements shall be made using either tungsten carbide ring gauges checked regularly with mating

e799e256d1b0/iso-1pf0gs, 1air² gauges, or dial indicators, graduated in divisions of 0,001 mm.

The diameter d_1 shall be measured by traversing the length l_1 .

7.2 Other dimensions

Measurements shall be made using either appropriate gauges with tungsten carbide faces, tungsten carbide-faced micrometer calipers, toolmakers' microscopes, or dial indicators.

8 **Quality control**

8.1 Types of shanks

For the purpose of quality control, the shanks of the instruments shall be classified as given in clause 3.

8.2 Defects

Major defects shall be those deviations from the specifications listed in table 2. Minor defects shall be all deviations in fitting dimensions not listed in table 2.

NOTES

1 Major defects include only those items which prevent an instrument from operating.

2 Minor defects include all other deviations from the specification which lower the quality of the instrument.

8.3 Acceptable quality level (AQL)

The acceptable quality level expressed in terms of the number of defects per 100 pieces, for each type of instrument, shall be as shown in table 3.

Shank	<i>d</i> ₁	d ₂	l ₃	l ₄	S		
Туре 1	> 2,35	> 1,45	< 1,80	< 0,85	> 1,80		
Туре 2	> 2,35						
Туре З	> 1,60 < 1,59						
Туре 4	> 3						

Table 2 - Major defects

Table 3 — Acceptable quality level

shank Ceh ST	Major defects	Minor defects
Type 1	tandards.iteh.ai	6,5
Туре 2	ISO 1797-1:1992	6,5
https://standards.iteh. Type 3	ai/catalog/standards/sist/69a83154 799e256d1b0/iso-1797-1-1992	c9d2-47df-a0a _{\$,0}
Туре 4	2,5	6,5