

### SLOVENSKI STANDARD SIST EN ISO 19715:2017

01-september-2017

Zobozdravstvo - Instrumenti za polnjenje (ISO 19715:2017)

Dentistry - Filling instrument with contra angle (ISO 19715:2017)

Zahnheilkunde - Füllinstrumente mit Kontrawinkel (ISO 19715:2017)

Médecine bucco-dentaire - Instrument d'obturation à double angulation (ISO 19715:2017)

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Ta slovenski standard je istoveten z: EN ISO 19715:2017

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ICS:

11.060.25 Zobotehnični instrumenti Dental instruments

SIST EN ISO 19715:2017 en

**SIST EN ISO 19715:2017** 

### iTeh STANDARD PREVIEW (standards.iteh.ai)

EUROPEAN STANDARD NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

**EN ISO 19715** 

May 2017

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#### **English Version**

### Dentistry - Filling instrument with contra angle (ISO 19715:2017)

Médecine bucco-dentaire - Instrument d'obturation à double angulation (ISO 19715:2017)

Zahnheilkunde - Füllinstrumente mit Kontrawinkel (ISO 19715:2017)

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CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

#### EN ISO 19715:2017 (E)

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EN ISO 19715:2017 (E)

#### **European foreword**

This document (EN ISO 19715:2017) has been prepared by Technical Committee ISO/TC 106 "Dentistry" in collaboration with Technical Committee CEN/TC 55 "Dentistry" the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by November 2017 and conflicting national standards shall be withdrawn at the latest by November 2017.

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# INTERNATIONAL STANDARD

ISO 19715

First edition 2017-05

### **Dentistry** — Filling instrument with contra angle

 $\label{eq:median} \textit{M\'edecine bucco-dentaire} - \textit{Instrument d'obturation \`a double} \\ \textit{angulation}$ 

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This document was prepared by Technical Committee ISO/TC 106, *Dentistry*, Subcommittee SC 4, *Dental instruments*.

### Introduction

In dentistry, corresponding to their intended use, filling instruments come into contact with the patient. Consequently, special attention is to be given in respect to (re)processing.

Consideration of ergonomic aspects is also required. This is supported by the specific contra angle design.

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