# INTERNATIONAL STANDARD

ISO 8319-1

> Second edition 1996-05-15

## Orthopaedic instruments — Drive connections —

### Part 1:

Keys for use with screws with hexagon socket iTeh SheadsDARD PREVIEW (standards.iteh.ai)

Instruments orthopédiques — Raccords d'entraînement https://standards.iteh.ai/catalog/standards/sist/3c5cf29d-3ae8-4cea-a873-Partie 1: Clés à utiliser pour les vis à tête à six pans creux



Reference number ISO 8319-1:1996(E)

#### 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 bodies casting a vote.

International Standard ISO 8319-1 was prepared by Technical Committee ISO/TC 150, Implants for surgery, Subcommittee SC 5, Osteosynthesis.

This second edition cancelstandards.itereplacesg/sttheard-first/3c5editionae8-4cea-a873-(ISO 8319-1:1986), which has been technically revised 16/iso-8319-1-1996

ISO 8319 consists of the following parts, under the general title *Orthopaedic instruments* — *Drive connections*:

- Part 1: Keys for use with screws with hexagon socket heads
- Part 2: Screwdrivers for single slot head screws, screws with cruciate slot and cross-recessed head screws

Annexes A and B of this part of ISO 8319 are for information only.

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International Organization for Standardization

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#### Introduction

Essential requirements for all varieties of screw keys are that

- a) the working end of the screw key should accurately engage the head of the screw;
- b) the materials used for the manufacture of the screw keys should be satisfactory from all clinical aspects;
- c) the screw key should have adequate strength.

The purpose of this part of ISO 8319 is to ensure that this is achieved **Teh S** without imposing undue restriction on design features.

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### **Orthopaedic instruments — Drive connections —**

#### Part 1:

Keys for use with screws with hexagon socket heads

#### 1 Scope

This part of ISO 8319 specifies the dimensions, tolerances, mechanical properties and performance requirements of the working end of keys to be used for inserting and removing metal bone screws with hexagon drive sockets, used as surgical implants.

#### The dimensions and tolerances shall be as specified in

3 Dimensions and tolerances

figure 1 and table 1.



Rockwell test (scales A - B - C - D - E - F - G - H - K).

ISO 7153-1:1991, Surgical instruments — Metallic materials — Part 1: Stainless steel.

Figure 1 — Designation of dimensions of screw keys

Length of the hexagonal part

<sup>1)</sup> See annex A for information on the interrelationship between International Standards dealing with bone screws, bone plates and relevant tools.

Table 1 — Dimensions and tolerances of screw keys

**Dimensions in millimetres** 

	Screw key dimensions					
Screws in accordance with ISO 5835	S			е		l
	nom.	max.	min.	max.	min.	min.
HA 1,5; HA 2,0	1,5	1,500	1,475	1,690	1,650	2
HA 2,7; HA 3,5; HB 4;	2,5	2,500	2,475	2,840	2,800	4
HA 4; HA 4,5; HA 5; HB 6; HB 6,5;	3,5	3,500	3,470	3,980	3,932	5
	4,5	4,500	4,470	5,130	5,082	6

#### 4 Material and grades

Screw keys shall be made of one of the following metals:

- a) martensitic stainless steel (for example, in accordance with grade reference letters C, D, H or I of ISO 7153-1).
- b) cold-worked wrought cobalt-chromium-tungsten-6 Torque test nickel alloy in accordance with ISO 5832-5, or RD PREVIEW other equivalent cobalt alloy. I en SIA 6.1 Apparatus

#### **5** Performance requirements

#### 5.1 Hardness

ISO 8319-6,19.16 Female hexagon socket adaptor, with an https://standards.iteh.ai/catalog/standaropeningsin\_accordance\_with\_table 3. The socket adap-The Rockwell hardness shall be within the range given b16/iso tor ishall be hardened to a Rockwell hardness higher than that of the screw key. in table 2 when tested in accordance with ISO 6508.

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#### Table 2 — Hardness of screw keys

Material	Rockwell hardness HRC		
Stainless steel	48 to 54		
Wrought cobalt-chromium- tungsten-nickel alloy	45 to 50		

#### 6.2 Procedure

5.2 Torque test requirements

permanent deformation.

Following the application of the minimum test torque

as given in clause 6 and table 3, the key for screws

with hexagon socket heads shall not fracture or show

Insert the working end of the key in the adaptor and apply the corresponding torque as given in table 3.

Do not jerk or strike the key when testing. Apply the load gradually until the minimum testing torque is reached.

Width across flats, s			Depth of key	Torque	
Кеу	Female hexagor	n socket adaptor	engagement	IVIQUE	
nom. mm	nom. m	tol.	min. mm	min. N∙m	
1,5	1,5	+ 0,046	0,9	0,7	
2,5	2,5	+ 0,006	1,2	3,8	
3,5	3,5	+ 0,058 + 0,010	2,8	9,7	
4,5	4,5	+ 0,058 + 0,010	3,8	12	

#### Table 3 — Dimensions and torques used in testing

#### 7 Marking

The key shall be permanently and legibly marked with the following information:

- a) size of the screw (code and thread diameter, in accordance with ISO 5835) with which it is intended to be used;
- b) manufacturer's name or trademark;
- c) number of this part of ISO 8319, if there is space available;
- d) material of which it is made, if there is space available.

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#### Annex A

(informative)

## Interrelationship of International Standards dealing with bone screws, bone plates and relevant tools

It has been decided that the set of International Standards dealing with bone screws, bone plates and relevant tools should be divided into two parallel series, based on the essentially different designs of the threads of the bone screws (HA and HB type screws as opposed to HC to HD type screws).

A simplified schematic guide illustrating the interrelationship between screws, plates and tools covered by the two parallel series of International Standards is given below.

		ISO 5835	ISO 9268		
Screws	Thread <b>iTeh STA</b> (star https://standards.iteh.ai/ca Head undersurface	HA HB HSO 8319-1:1996 alog/standatds/sist/3c5cf29d-3ae8 80ceb16/iso-8319-1 1996	нс но 90°		
	Drive connection	Hexagon	Conical Conical Single Cruciate Cross- slot slot recessed head		
	Mechanical requirements	ISO 6475 Breaking torque/ angle of rotation	In preparation		
	Holes and slots	ISO 5836	ISO 9269		
Plates	Mechanical requirements	In preparation	In preparation		
Driving tools	Keys and screwdrivers	ISO 8319-1	ISO 8319-2		

## Annex B

(informative)

#### Bibliography

- [1] ISO 5836:1988, Implants for surgery Metal bone plates — Holes corresponding to screws with asymmetrical thread and spherical undersurface.
- [2] ISO 6475:1989, Implants for surgery Metal bone screws with asymmetrical thread and spherical under-surface — Mechanical requirements and test methods.
- [3] ISO 8319-2:1986, Orthopaedic instruments Drive connections — Part 2: Screwdrivers for sin-

gle slot head screws, screws with cruciate slot and cross-recessed head screws.

- [4] ISO 9268:1988, Implants for surgery Metal bone screws with conical under-surface of head — Dimensions.
- [5] ISO 9269:1988, Implants for surgery Metal bone plates Holes and slots corresponding to screws with conical under-surface.

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