INTERNATIONAL STANDARD

ISO 15675

Third edition 2016-08 **AMENDMENT 1** 2020-02

Cardiovascular implants and artificial organs — Cardiopulmonary bypass systems — Arterial blood line filters

AMENDMENT 1: Connectors

Implants cardiovasculaires et organes artificiels — Systèmes de Tontage cardio-pulmonaire — Filtres en ligne pour sang artériel AMENDEMENT 1: Raccords (standards.iteh.ai)

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Published in Switzerland

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This document was prepared by Technical Committee ISO/TC 150, *Implants for surgery*, Subcommittee SC 2, *Cardiovascular implants and extracorpored systems*.

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Cardiovascular implants and artificial organs — Cardiopulmonary bypass systems — Arterial blood line filters

AMENDMENT 1: Connectors

4.2.3 Connectors

Replace the text of 4.2.3 with the following text:

Connectors for connection to the blood pathway shall, when tested in accordance with 5.3.3, allow a secure connection (see <u>Figures A.1</u> through <u>A.11</u> for examples of connectors).

NOTE 1 Connectors of a type that allows connection of tubes with an inner diameter of 4,8 mm, 6,3 mm, 9,5 mm or 12,7 mm, a type that complies with ISO 8637-1:2017, Figure 1, or a type that complies with ISO 80369-7 have been found satisfactory.

NOTE 2 Connectors with dimensions as given in Annex A and fitting to functional gauges and reference steel fittings is a way to comply with this requirement.

Performance testing of the connectors shall be performed according to ISO 80369-7: 2016, Clause 6. The reference fittings given in Annex A can be used in the performance testing of the connectors.

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Normative references 0e93452cbbbd/iso-15675-2016-amd-1-2020

Add:

ISO 80369-7, Small-bore connectors for liquids and gases in healthcare applications — Part 7: Connectors for intravascular or hypodermic applications

Annex A

Add the following annex, before the Bibliography:

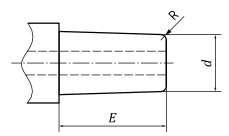
Annex A

(informative)

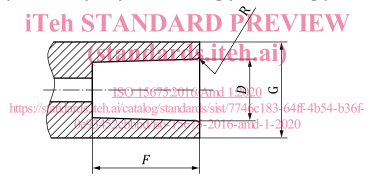
Examples of connectors and reference fittings

A.1 Luer Slip Fittings

A.1.1 Figures A.1 and A.2 depict Luer slip fittings. For corresponding dimensions see <u>Table A.1</u>.



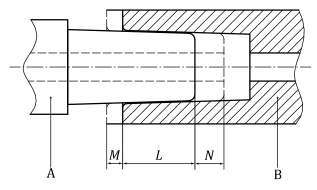
a) Male 6 % (Luer) conical fitting ("male fitting")



b) Female 6 % (Luer) conical fitting ("female fitting")

NOTE See Key and dimensions given in <u>Table A.1</u>.

Figure A.1 — Typical 6 % (Luer) conical fittings



NOTE See Key and dimensions given in <u>Table A.1</u>.

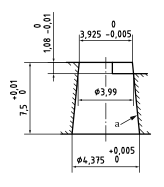
Figure A.2 — Typical assembly of 6 % (Luer) conical fittings

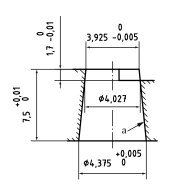
Table A.1 — Dimensions of 6 % (Luer) conical fittings

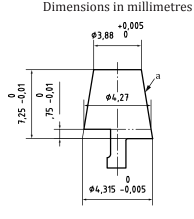
Reference			Designation	Dimension (length in mm)	
				Rigid material	Semi-rigid material
A			Male fitting	N/A	N/A
В			Female fitting	N/A	N/A
Basic dimensions	d	min.	Minimum diameter of the end of the male conical fitting (reference diameter)	3,925	3,925
		max.	Maximum diameter at the end of the male conical fitting	3,990	4,027
	D	min.	Minimum diameter at the opening of the female conical fitting	4,270	4,270
		max.	Maximum diameter at the opening of the female conical fitting	4,315	4,315
	E		Minimum length of the male conical fitting	7,500	7,500
	F		Minimum depth of the female conical fitting	7,500	7,500
	G		Maximum outside diameter of female conical fitting	6,730	6,730
	La		Minimum length of engagement	4,665	4,050
Other dimensions	Ma iTe		Tolerance for length of engagement of the female conical fitting	0,750	0,750
	<i>N</i> a		Tolerance for length of engagement of the male conical fitting	1,083	1,700
	Rb		Radius of curvature (maximum)	0,5	0,5
		1	derived from the basic dimensions 746c183-64ff-4b54-b36f-rwithout any sharp corners 2016-and-1-2020		

A.1.2 Gauging test

- **A.1.2.1** When tested in accordance with $\underline{A.1.2.4}$, the conical fitting should satisfy the requirements specified in $\underline{A.1.2.2}$ and $\underline{A.1.2.3}$.
- **A.1.2.2** The small end of the male conical fitting should lie between the two limit planes of the gauge and the larger end of the tapered portion should extend beyond the datum plane of the gauge. Rocking should not be evident between the gauge and the fitting made of rigid material undergoing test.
- **A.1.2.3** The plane of the maximum diameter at the opening of the female conical fitting should lie between the two limit planes of the gauge. Rocking should not be evident between the gauge and the fitting made of rigid material undergoing test.
- **A.1.2.4** The procedure should be carried out as specified in $\underline{A.1.2.4.1}$ to $\underline{A.1.2.4.4}$.
- **A.1.2.4.1** Carry out the test using steel gauges as illustrated in Figure A.3.
- **A.1.2.4.2** Carry out the test at a temperature of (20 ± 5) °C.
- **A.1.2.4.3** Prior to testing, condition products made from hygroscopic materials at (20 ± 5) °C and (50 ± 10) % relative humidity for not less than 24 h. Conditioning is not required for products made from non-hygroscopic materials.
- **A.1.2.4.4** Apply the gauge to the conical fitting with a total axial force of 5 N, without the use of torque. Remove the axial load.







- a) Gauge for testing rigid male conical fittings
- b) Gauge for testing semirigid male conical fittings
- c) Gauge for testing female conical fittings of all materials

NOTE Cone taper (0,06:1).

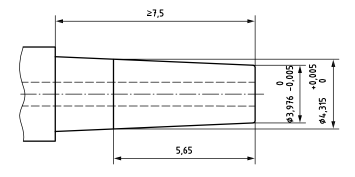
Figure A.3 — Gauges for testing 6 % (Luer) conical fittings

A.1.3 Reference steel fittings

A.1.3.1 Figures A.4 and A.5 depict male and female reference steel fittings.

NOTE Cone taper (0,06:1).

Figure A.4 — Reference steel female conical fitting



NOTE Cone taper (0,06:1).

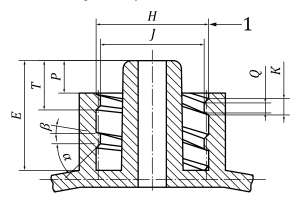
Figure A.5 — Reference steel male conical fitting

A.2 Luer lock fittings

A.2.1 Figures A.6 to A.9 depict Luer lock fittings while Figures A.10 and A.11 depict female reference steel fittings for testing male 6 % (Luer) lock fittings. For corresponding dimensions see <u>Table A.2</u>.

If a female 6 % (Luer) conical lock fitting as shown in Figure A.8 has lugs in a plane inclined to the axis of fitting, the lugs should form a part of the thread form shown in Figure A.9. In this case, 'V' does not apply.

All outside edges of lug or thread form as shown in <u>Figures A.10</u> and <u>A.11</u> should have a radius between 0,15 mm and 0,2 mm (unless otherwise specified).



Key

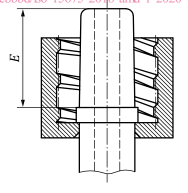
double start, right-hand thread of 2,5 mm pitch

NOTE See Key and dimensions given in Table A.2.

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Figure A.6 — Male 6 % (Luer) conical lock fitting with permanently connected internally ISO 156 threaded collar

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NOTE 1 For other dimensions, see Figure A.6.

NOTE 2 See Key and dimensions given in Table A.2.

Figure A.7 — Male 6 % (Luer) conical lock fitting with rotatable internally threaded collar