



**International
Standard**

ISO 5840-1

**Cardiovascular implants — Cardiac
valve prostheses —**

**Part 1:
General requirements**

AMENDMENT 1

Implants cardiovasculaires — Prothèses valvulaires —

Partie 1: Exigences générales

AMENDEMENT 1

**Second edition
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Cardiovascular implants — Cardiac valve prostheses —

Part 1: General requirements

AMENDMENT 1

Clause 3, Terms and definitions

3.1

Replace the definition in the term entry as follows:

3.1

accessory

device-specific tool that is required to assist in the implantation and/or adjustment of the *heart valve substitute* (3.30), excluding the delivery system

3.2

Replace the term entry with the following:

3.2

adverse event

AE

untoward medical occurrence, disease or injury, or clinical signs (including abnormal laboratory findings) in patients, whether or not related to the investigational medical device and whether anticipated or unanticipated

Note 1 to entry: For users or other persons, this definition is restricted to events related to the use of investigational medical devices or comparators, whether anticipated or unanticipated.

Note 2 to entry: This definition includes events related to the investigational medical device or the comparator, when applicable.

Note 3 to entry: This definition includes events related to the procedures involved.

3.49

Replace the definition in the term entry as follows:

3.49

regurgitant volume

volume of fluid that flows through and around a *heart valve substitute* (3.30) in the reverse direction during one *cycle* (3.13) and is the sum of the *closing volume* (3.9) and the *leakage volume* (3.35)

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Note 1 to entry Clinically, it can only be possible to measure the leakage volume and does not always include the closing volume.

Note 2 to entry See Figure 2.

7.2.2.2, Table 3

Replace the entire table with the following:

	Aortic peak systolic pressure	Aortic end diastolic pressure	Differential pressure across closed valve^b	
	mmHg	mmHg	Aortic mmHg	Mitral mmHg
normotensive ^a	120	80	100	120
hypotensive	60	40	50	60
mild hypertensive	150	95	125	150
moderate hypertensive	170	105	140	170
severe hypertensive	195	115	155	195
very severe hypertensive	210	120	165	210

^a For in vitro hydrodynamic minimum performance device testing (i.e. Table 1 and Table 2 of ISO 5840-2:2021 and ISO 5840-3:2021), the aortic peak systolic pressure and aortic end diastolic pressure shall be the control pressures.

^b With durability testing, the “differential pressure across closed valve” shall define the differential pressure condition that shall be maintained for at least 5 % of the cycle.

7.2.2.2, Table 4

Replace the entire table with the following:

	Pulmonary artery peak systolic pressure	Pulmonary artery end diastolic pressure	Differential pressure across closed valve^a	
	mmHg	mmHg	Pulmonary mmHg	Tricuspid mmHg
normotensive	25	10	20	25
hypotensive	15	5	10	15
mild hypertensive	45	17	30	45
moderate hypertensive	55	22	40	55
severe hypertensive	75	30	50	75
very severe hypertensive	85	35	60	85

^a With durability testing, the “differential pressure across closed valve” shall define the differential pressure condition that shall be maintained for at least 5 % of the cycle.

Annex E, Table E.2

Replace the entire table with the following:

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Paediatric subpopulation	Systolic duration %	MAP mmHg	Beat rate ^a bpm	Cardiac output ^a l/min
newborn	50	45	60; 150; 200	0,3; 0,5; 1; 1,5
infant	50	55	60; 120; 200	0,5; 1; 2; 3
toddler	45	65	60; 100; 160	1,5; 3; 4,5
child	40	80	60; 80; 140	2; 3,5; 5
adolescent	35	100	45; 70; 120	2; 5; 7
^a See Reference [35].				

Annex E, Table E.3

Replace the entire table with the following:

Paediatric subpopulation	Systolic duration %	MAP mmHg	Beat rate ^a bpm	Cardiac output ^a l/min
newborn	50	20	60; 150; 200	0,3; 0,5; 1; 1,5
infant	50	20	60; 120; 200	0,5; 1; 2; 3
toddler	45	20	60; 100; 160	1,5; 3; 4,5
child	40	20	60; 80; 140	2; 3,5; 5
adolescent	35	20	45; 70; 120	2; 5; 7
^a See Reference [35].				

Annex E, Table E.4

Replace the entire table with the following:

Paediatric subpopulation	Steady back pressure ^a mmHg	Steady forward flow rates ^a l/min
newborn	40; 80	1,5; 3; 5; 10
infant	40; 80; 120	3; 5; 10; 15
toddler	40; 80; 120	5; 10; 15; 20
child	40; 80; 120; 160	5; 10; 15; 20; 25
adolescent	40; 80; 120; 160; 200	5; 10; 15; 20; 25; 30
^a See Reference [35].		

Annex E, Table E.5

Replace the entire table with the following:

Paediatric subpopulation	Steady back pressure ^a mmHg	Steady forward flow rates ^a l/min
newborn	5; 10; 20	1,5; 3; 5; 10
infant	5; 10; 20	3; 5; 10; 15
toddler	5; 10; 20	5; 10; 15; 20
child	5; 10; 20; 30	5; 10; 15; 20; 25
adolescent	5; 10; 20; 30; 40	5; 10; 15; 20; 25; 30
^a See Reference [35]		

Annex H

Replace the title of Figure H.2 with the following:

Figure H.2 — Example of imaging planes (axial view) for symmetric tri-leaflet (left) and a symmetric bi-leaflet design (right) valve

I.2.2.2

Replace the entire subclause with the following text.

A simplified valve test fixture can be used rather than the aortic and mitral transcatheter valve test fixtures as prescribed in ISO 5840-3:2021, Annex C.

I.2.2.7

Replace the Note with the following:

NOTE Figure I.2 reference data was obtained using physiological saline with specific gravity of 1,005 g/ml and viscosity of 1,0 cP.

I.2.3

Replace the entire subclause with the following text.

The pressure difference across the test valve and the standard nozzle shall be measured over a flow rate range of 5 l/min to 30 l/min in 5 l/min increments. At least five measurements at each flow rate shall be collected.

I.3.2.3

Replace the entire subclause with the following text.

For transcatheter valves, the heart valve substitute should be deployed within simplified fixturing/ simulated conduits representative of the intended implant site and nominal deployed device diameters. For ViV and ViR indications, the heart valve substitute should be deployed into simulated operating configurations representative of the intended pre-existing prosthetic device.

I.3.2.4

Replace the Note with the following:

NOTE Figure I.4 reference data was obtained using physiological saline with specific gravity of 1,005 g/ml and viscosity of 1,0 cP.

I.3.3

Replace the entire subclause with the following text.

The leakage across the test valve and the standard nozzle shall be measured at five equidistant back pressures appropriate for the intended device application in accordance with Tables 3 and 4. At least