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SO 16840-2:2018/Amd 1:2024

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This document was prepared by Technical Committee ISO/TC 173, *Assistive products*, Subcommittee SC 1, *Wheelchairs*.

A list of all the parts of ISO 16840 can be found on the ISO website.

ISO 16840-2:2018/Amd 1:2024

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Wheelchair seating —

Part 2: Determination of physical and mechanical characteristics of seat cushions intended to manage tissue integrity

AMENDMENT 1: Updates and addition of new Annex covering alternatively sized cushions

5.7

Replace list items a) and b) with the following:

- a) Two 50 mm ± 2 mm diameter indenters, centres spaced 110 mm ± 5 mm apart, representing ischial tuberosities.
- b) Two 25 mm ± 1 mm diameter indenters, centres spaced 350 mm ± 10 mm apart, representing the trochanters.

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6.1

Replace the text with the following:

6.1 Choice of cushion

ISO 16840-2:2018/Amd 1:2024

Obtain an unused sample seat cushion for testing with a nominal width of 400 mm to 450 mm. If a cover is provided, ensure that it is fitted to the cushion in the orientation specified by the manufacturer.

A cushion with a 400 mm to 450 mm nominal width is the size for the RCLI indenter specified in Annex A and the LCI indenter in 5.7. Indenters for testing alternative cushion sizes are specified in Annexes D and E.

11.2

Replace list items f) to k) with the following:

- f) Apply a vertical load of 140 N \pm 5 N.
- g) Measure the vertical distance from the horizontal supporting surface to the inferior surface of the LCI after 300 s \pm 10 s to the nearest 1 mm (L_1).
- h) Increase the load on LCI to $186 \text{ N} \pm 5 \text{ N}$.
- i) Re-measure vertical distance from the horizontal supporting surface to the inferior surface of the LCI to the nearest $1 \text{ mm} (L_2) 60 \text{ s} \pm 5 \text{ s}$ after the increased load is applied.
- j) Increase the load on LCI to $232 \text{ N} \pm 5 \text{ N}$.
- k) Re-measure vertical distance from the horizontal supporting surface to the inferior surface of the LCI to the nearest $1 \text{ mm} (L_3) 60 \text{ s} \pm 5 \text{ s}$ after the increased load is applied.

11.3

Replace the text with the following:

11.3 Method of calculation

- Calculate loaded contour depth $L_{CD} = L_{th} L_1$ and record to the nearest 1 mm for each trial. a)
- Calculate 33 % overload deflection $D_{033} = L_1 L_2$ and record to the nearest 1 mm for each trial. b)
- Calculate 66 % overload deflection $D_{0.66} = L_1 L_3$ and record to the nearest 1 mm for each trial. c)

11.4

Replace the text with the following:

11.4 Test report

In addition to the information required as specified in Clause 16, report the median values for loaded contour depth (L_{CD}), 33 % overload deflection ($D_{0 33}$), and 66 % overload deflection ($D_{0 66}$).

Annex A

Replace Table A.1 is with the following: Teh Standards

Cushion width	Indenter width	Indenter length	Anterior - posterior location of load	Cone angle	Cone width first cut	Cone height w/o sphere	Height with sphere	Major diameter of cone	Minor diameter of cone	Length of cone edge
(nom.)	(<i>W</i> _i)	(<i>L</i> _i)	$(l_{\rm f})$ SO	6 (ø) - 2	:2 (W)A	$md(H_c)$	$4 (H_{cs})$	(<i>D</i> _c)	(<i>d</i> _c)	mm
stammrds	ite mm/cat	alogmmand	ards/mm/518	3a588-	2a mm $9c$	6-mm7-	8 _c mm _{sc} f	$\operatorname{Sd}[mm_{O-}]$	<u>684mm_2(</u>	18-amd-
400 - 450	360	500	127	10	180	367	494	254	124	373
NOTE 1 All tolerances (except cushion width) +2 mm.										

Table A.1 — Cone and sphere dimensions

hion width)

NOTE 2 The RCLI is constructed from cones and spheres machined according to Figure A.1. These components are assembled to form the required shape according to Table A.1.

Annex D

Replace the first sentence with the following:

This document utilizes RCLIs designed to test cushions with widths of 400 mm to 450 mm.

Replace Table D.1 with the following: