





DK-2630 Taastrup Tel. +45 72 20 20 00 Fax +45 72 20 20 19

www.teknologisk.dk

Assignor:

RotoBed Storegade 44

DK-6640 Lunderskov

Page 1 of 1 Laha/prni/hbs Order no.: 741936 No. of appendices: 2

Subject:

RotoBed Care, RotoBed Free Model:

Adjustable beds - ISO classification 18.12.09 Type: Adjustable beds Type: Adjustable bed Actuators: Linak Lower/upper leg: Item no. J16080 Back section: Item no. J14428 Turning: Item no. J15595 Hight: Item no. 31320H+5150032K Materials: Painted steel and plastic Date of manufacture:

See Appendix 2.

Sampling:

The test material was sampled by the client and received at the Danish Technological In-

stitute 17-05-2017.

Method:

IEC 60601-2-52:2009/AMD1:2015 Medical electrical equipment - Part 2-52: Particular

requirements for basic safety and essential performance of medical beds

The following properties are not tested for: Electrical safety, EMC, Acoustic noise, Exces-

sive radiation, Temperatures, Corrosion and Biocompatibility.

The testing was carried out under normal indoor conditions.

Period:

The testing was carried out from 17-05-2017 to 25-08-2017

Result:

The RotoBed meets the requirements in IEC 60601-2-52:2009.

Individual results appear from Appendix 1

Storage:

The test material will be destroyed after 1 month, unless otherwise agreed.

Terms:

The accredited test was carried out according to DANAK's general conditions see www.danak.dk and according to the General Terms and Conditions regarding Commissioned Work Accepted by the Danish Technological Institute, which apply at the time of signing the agreement. The test is only valid for the tested specimen. The test report may only be extracted, if the laboratory has approved the extract.

Note:

Revision due to 201.7.2.2.101 Detachable parts changed to Passed, 201.7.2.2.106 changed to Passed and 201.7.9.2.2 f) changed to Passed.

18-09-2017, Danish Technological Institute, Wood Technology, Taastrup

Date/place:

Replaces report dated 04-09-2017

Signature:

Test responsible

741936 rev1 RotoBed Care IEC 60601-2-52 UK.docx