

## IEC 60601-1 Medical electrical equipment

## Part 1: General requirements for basic safety and essential performance

Total number of pages...... 188

**CB Testing Laboratory.....**: Victronic Technology Corporation.

City, Taiwan

Applicant's name...... Onyx Healthcare Inc.

231, Taiwan

**Test specification:** 

Standard ...... IEC 60601-1: 2005 + CORR. 1 (2006) + CORR. 2 (2007) + AM1

(2012) or IEC 60601-1: 2012

Non-standard test method...... N/A

Test Report Form No...... 60601-1TRF\_A

Test Report Form Originator .....: UL(US)

**Master TRF.....:** Dated 2012-12

Copyright © 2012 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo shall be removed

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

Test item description .......... Slim Medical Panel PC

Trade Mark ......

or ONYX Healthcare Inc.

Manufacturer ...... Onyx Healthcare Inc.

2F., No.135, Ln. 235, Baoqiao Rd., Xindian Dist., New Taipei City

231, Taiwan

Model/Type reference...... xxxONYX-1731xxxxxxxxxx (Where x can be 0 to 9, a to z, A to Z, -, or

blank)

Test Report No.: 161000302

60601-1TRF\_A

Page 1 of 188

Issued: 2017-04-14



Ratings ...... Switching Power supply:

(ADAPTER TECHNOLOGY CO LTD, ATM065-P120)

Input: 100-240Vac, 50-60Hz, 1.6-0.7A

Output rating: 12Vdc, 5A

or

(ADAPTER TECHNOLOGY CO LTD, ATM065-P240)

Input: 100-240Vac, 50-60Hz, 1.6-0.7A

Output rating: 24Vdc, 2.71A

Slim Medical Panel PC:

Input rating: 24Vdc, 2A or 12Vdc, 5A

















Test Report No.: 161000302

60601-1TRF\_A





Testing procedure and testing location:

Testing location/ address ...... Victronic Technology Corporation / 4F., No. 130, Lane 235,

Baoqiao Rd., Xindian District, New Taipei City, Taiwan

Tested by (name + signature)..: William Yo,

**Project Handler** 

Approved by (+ signature) .....: Daniel Chen,

Reviewer

Test Report No.: 161000302 Page 3 of 188 Issued: 2017-04-14

60601-1TRF\_A