



TEST REPORT

5080-15-PP-15-PB002

Page 1 of 4

<i>Product</i>	: Public Access Defibrillator
<i>Customer</i>	: CARDIA INTERNATIONAL A/S Hersegade 20 4000 Roskilde, Denmark
<i>Factory</i>	: CARDIA INTERNATIONAL A/S Hersegade 20 4000 Roskilde, Denmark
<i>Model / Type ref.</i>	: CardiAid CT0207RS and CardiAid CT0207RF
<i>Details of the sample</i> <small>(Rating and principal characteristics)</small>	: 12 VDC; Applied part type BF
<i>Trade mark</i>	: CardiAid
<i>Additional information</i>	: Sample of CT0207RF (SN 315070304 and SN 315070310) tested, identical enclosure to CT0207RS, tested sample modified silicone sealed speaker and orange sealing (see attached photo documentation)
<i>Test foundation</i>	: EN 60529:1991+A1:2000+A2:2013
<i>Degree of protection</i>	: IP55
<i>Test conditions</i>	: Acc. standard, EUT tested with closed cover
<i>Test result</i>	: Protection against: dust and solid objects IP5X test passed Protection against water IPX5 test passed After the IPX5 test the audibility of the spoken instructions was limited.

Tested by: A. Frommer

A. Frommer
Test Engineer

Approved by: K. Schulze

K. Schulze
Test Engineer
Medical devices & Laser Safety

Hartmannsdorf, 12.08.2015