

Declaration of Conformity

We declare, under our sole responsibility, that the product listed below conforms to the provisions of the European Council Directives detailed.

Manufacturer's Name and Business Address:

Leica Biosystems Melbourne Pty Ltd 495 Blackburn Road Mount Waverley VIC 3149, Australia

Product Name:

BOND RX^m and associated components listed in the attached schedule A

Object of the declaration:



The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Electromagnetic Compatibility (2014/30/EU)

Waste electrical & Electronic Equipment (2012/19/EU)

Restriction on the Use of Certain Hazardous Substance in Electrical & Electronic Equipment (2011/65/EU) Low Voltage Directive (2014/35/EU)

The following harmonised standards and technical documentation have been applied:

EN 61326-1:2013

(IEC 61326-1:2012 Edition 2.0)

Electrical equipment for measurement, control and laboratory use- EMC

requirements. Part 1: General requirements.

EN 50581:2012

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous

substances

UL/IEC 61010-1, Edition 3.0

Safety requirements for electrical equipment for measurement, control, and laboratory use

Part 1: General requirements

IEC 61010-2-010, Edition 2.0

Safety requirements for electrical equipment for measurement, control, and laboratory use Part. 2-010, Particular requirements for

Advancing Cancer Diagnostics Improving Lives



IEC 61010-2-081, Edition 1.1

laboratory equipment for the heating of materials

Safety requirements for electrical equipment for measurement, control, and laboratory use Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes

Signed for and on behalf of:

Adrienne Hardisty RA/QA Manager

Leica Biosystems Melbourne Pty Ltd

Advancing Cancer Diagnostics Improving Lives



SCHEDULE A

Component/Accessory Description	Catalogue Number
BOND RX ^m Processing Module	49.1501
BOND RX System Control Kit (6.0) containing:	49.1510
Slide Labeller	
Ethernet switch	
Computer	
Handheld Barcode Scanner	
BOND RX Controller (6.0.1/W10 IoT)	S49.1512
BOND RX System Control Kit (7.0/W10 IoT) containing: Slide Labeller	49.1511
Ethernet switch	,
Computer	
Handheld Barcode Scanner	
BOND RX Controller (7.0/W10 IoT)	S49.1513
BOND RX-ADVANCE Terminal (7.0/W10 IoT)	49.1514
BOND RX-ADVANCE Controller (7.0/W2016)	49.1515
Consumables	Catalogue Number
BOND Universal Covertiles (pack of 160)	S21.4611
BOND Universal Covertiles – 100 Pack	S21.2001
BOND Slide Labels and Printing Ribbon	S21.4564
BOND Slide Labeler Cleaning Pen	S21.1913
BOND Mixing Stations	S21.1971
BOND Aspirating Probe	S21.0605
BOND Cognitive Slide Labeller	S21.4605
BOND Printer Ribbon & Labels Cxi (1 Pack)	S21.4604
BOND Printer Ribbon & Labels Cxi (6 Pack)	S21.4610
Zebra GX430t Label Printer Spare	S21.4615