Declaration of Conformity V 1.0

Declaration of Conformity



Manufacturer:

Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Mindray Building, Keji 12th Road South, Hi-tech Industrial

Park, Nanshan, Shenzhen, 518057, P. R. China

EC-Representative:

Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80

20537 Hamburg, Germany

Product:

Auto Hematology Analyzer

Model:

BC-5000

Including reagents as following:

M-52D DILUENT M-52DIFF LYSE M-52LH LYSE

PROBE CLEANSER

Classification:

The device not in IVDD annex II and not for self

testing/performance evaluation

Conformity Assessment Route: IVDD Annex III(excluding Section 6)

We herewith declare that the above mentioned products meet the provisions of the Directive 98/79/EC on In Vitro Diagnostic Medical Devices. All supporting documentations are retained under the premises of the manufacturer.

Standards Applied:

List of (harmonized) standards for which documented evidence for compliance can be provided as attachment.

Start of CE-Marking: 2013-9-26

Place, Date of Issue:

Shenzhen, 2013-9-26

Signature:

Name of Authorized Signatory: Mr.tan ChuanBin

Position Held in Company:

Manager, Technical Regulation

Declaration of Conformity



Manufacturer: Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Mindray Building, Keji 12th Road South, Hi-tech Industrial

Park, Nanshan, Shenzhen, 518057, P. R. China

EC-Representative: Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80

20537 Hamburg, Germany

Product: Auto Hematology Analyzer

Model: BC-5150

Including reagents as following:

M-52D DILUENT M-52DIFF LYSE M-52LH LYSE

PROBE CLEANSER

Classification: The device not in IVDD annex II and not for self

testing/performance evaluation

Conformity Assessment Route: IVDD Annex III(excluding Section 6)

We herewith declare that the above mentioned products meet the provisions of the Directive 98/79/EC on In Vitro Diagnostic Medical Devices. All supporting documentations are retained under the premises of the manufacturer.

Standards Applied:

Signature:

List of (harmonized) standards for which documented evidence for compliance can be provided as attachment.

Start of CE-Marking: 2013-9-26

Place, Date of Issue: Shenzhen, 2013-9-26

Name of Authorized Signatory: Mr.tan ChuanBin

Position Held in Company: Manager ,Technical Regulation

Declaration of Conformity V 1.0

Applied Standards List

Product: Auto Hematology Analyzer

BC-5150、BC-5000

Including reagents as following:

M-52D DILUENT M-52DIFF LYSE M-52LH LYSE

PROBE CLEANSER

Applied Standards:

EN ISO 18113-1:2009 In vitro diagnostic medical devices —Information supplied by the

manufacturer(labelling) Part 1: Terms, definitions and general requirements

ENISO 18113-2:2009 I In vitro diagnostic medical devices - Information supplied by the manufacturer

(labelling) - Part 2: In vitro diagnostic reagents for professional use

EN ISO 18113-3:2009 In vitro diagnostic medical devices — Information supplied by the

manufacturer (labeling) Part 3: In vitro diagnostic instruments for professional

use

EN ISO 15223-1:2012 Medical devices — Symbols to be used with medical device labels,

labelling and information to be supplied—Part 1: General requirements

EN 13612: 2002 Performance evaluation of in vitro diagnostic medical devices

ISO 14971:2012 Medical devices – Application of risk management to medical devices

EN 61010-1:2001 Safety requirements for electrical equipment for measurement, control, and

laboratory use Part 1: General requirement

EN 61010-2-081:2002+A1: Safety requirements for electrical equipment for measurement, control and

2003+A1: 2003 laboratory use - Part 2-081: Particular requirements for automatic and

semi-automatic laboratory equipment for analysis and other purposes

EN 61010-2-101: 2002 Safety requirements for electrical equipment for measurement, control, and

laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD)

medical equipment

IEC 61010-2-010: 2005 Safety requirements for electrical equipment for measurement, control and

laboratory use - Part 2-010: Particular requirements for laboratory equipment

for the heating of materials

EN 61326-1:2006 Electrical equipment for measurement, control and laboratory use - EMC

requirements - Part 1: General requirements

EN 61326-2-6:2006 Electrical equipment for measurement, control and laboratory use - EMC

requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD)

medical equipment

EN 62304:2008 Medical device software- Software life cycle processes

EN 62366:2008 Medical devices — Application of usability engineering to medical devices

EN 13640: 2002 Stability testing of in vitro diagnostic medical devices