#### HITACHI

#### **EU Declaration of Conformity**

Hitachi High-Tech Corporation Manufacturer:

1-17-1 Toranomon, Minato-ku, Tokyo 105-6409, Japan Address:

JP-MF-000016991 Single Registration Number:

European Representative: Roche Diagnostics GmbH

Address Sandhofer Strasse 116, 68305 Mannheim, Germany

**Product Name** cobas pure integrated solutions

We, Hitachi High-Tech Corporation, declare under our sole responsibility that cobas pure integrated solutions (Refer to Appendix I for the components) is/are in conformity with the following European Union harmonisation legislation:

- REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU
- DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances
- DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC

cobas pure integrated solutions is an automated analyzer, intended for

running qualitative and quantitative clinical chemistry and

immunochemistry assays as well as ion selective measurements.

Notified Body's name/ Not applicable number (if applicable)

**IVDR** conformity Annex II and III of REGULATION (EU) 2017/746 (Class A) assessment procedures:

Starting Serial No.: See Appendix II Applied standards: See Appendix III

on behalf of the company

Intended use/purpose:

Date: 21-Jun-2023

DocuSigned by:

Yoshihiro Kawabe

Signer Name: Yoshihiro Kawabe

Signing Reason: I approve this document Signing Time: 21-6-2023 | 5:29:41 午後 JST

BAED48270E964289885A9C77871D4151

Yoshihiro Kawabe General Manager Medical Systems Quality Assurance Dept Corporate Quality Assurance Div. Hitachi High-Tech Corporation

Contact address:

Hitachi High-Tech Corporation

1-17-1 Toranomon, Minato-ku, Tokyo 105-6409, Japan

on behalf of the company

Date: 22-Jun-2023

DocuSigned by:

noda takayuki

Signer Name: noda takayuki

Signing Reason: I approve this document Signing Time: 22-Jun-2023 | 12:35:06 PM JST

-32427F2C1AB9418A9A250B54ACAD1CFD

Takayuki Noda General Manager Medical Systems Design 1st Dept

Analytical & Medical Solution Business Group

Hitachi High-Tech Corporation

## Appendix I List of components for cobas pure integrated solutions

Product name or component name	Basic UDI-DI	Order information	Risk classification for REGULATION (EU) 2017/746
sample supply unit	761333601772B8	09031537001	Class A
cobas e 402 analytical unit	761333601773BA	09031553001	Class A
cobas c 303 analytical unit	761333601771B6	09031529001	Class A
cobas pure liquid waste container	761333601774BC	09033394001	Class A

Document No.: AA4000T-F38-IVDR-HWDoC-05 MR01-01\_Form3-2b\_V02

### Appendix II List of applicable product name and serial number

REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU:

Product name or component name	Starting serial number
sample supply unit	From 2201-01 onward
cobas e 402 analytical unit	From 2201-01 onward
cobas c 303 analytical unit	From 2201-01 onward (NAKA site shipment) From U301-01 onward (OMUTA site shipment)
cobas pure liquid waste container	Shipment from March 2022 onward

DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances:

Product name or component name	Starting serial number
sample supply unit	From 2201-01 onward
cobas e 402 analytical unit	From 2201-01 onward
cobas c 303 analytical unit	From 2201-01 onward (NAKA site shipment) From U301-01 onward (OMUTA site shipment)
cobas pure liquid waste container	Shipment from March 2022 onward

DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC:

Product name or component name	Starting serial number	
sample supply unit	From 2201-01 onward	
cobas e 402 analytical unit	From 2201-01 onward	
cobas c 303 analytical unit	From 2201-01 onward (NAKA site shipment) From U301-01 onward (OMUTA site shipment)	
cobas pure liquid waste container	Shipment from March 2022 onward	

Document No.: AA4000T-F38-IVDR-HWDoC-05 MR01-01 Form3-2b V02

3/4

### Appendix III List of applied standards:

## REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU

Standard number, year	Name of applied standard
EN ISO 13485: 2016	Medical devices – Quality management systems - Requirements for regulatory purposes
EN ISO 14971: 2019	Medical devices - Application of risk management to medical devices
IEC 62366-1:2015 +AMD 1:2020	Medical devices - Part 1: Application of usability engineering to medical devices - Amendment 1
EN 13612: 2002	Performance evaluation of in vitro diagnostic medical devices
EN ISO 18113-1: 2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labeling) - Part 1: Terms, definitions and general requirements
EN ISO 18113-3: 2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labeling) - Part 3: In vitro diagnostic instruments for professional use
EN ISO 15223-1:2021	Medical devices - Symbols to be used with medical device labels, labelling and information to be supplied - Part 1: General requirements
IEC 61010-2-101: 2015	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment
IEC 61326-2-6: 2012/ EN 61326-2-6:2013	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 2-6: Particular requirements – In vitro diagnostic (IVD) medical equipment

### DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances:

Standard number, year	Name of applied standard
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

# DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC:

Standard number, year	Name of applied standard	
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz	
IEC61010-2-101:2002	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment	
EN 62479:2010:	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)	
EN 301 489-1 V1.9.2:	Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements	
EN 301 489-3 V1.6.1:	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electro- Magnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz	

End of the document

Document No.: AA4000T-F38-IVDR-HWDoC-05 MR01-01 Form3-2b V02