

BC "MOLDINDCONBANK" S.A. Filiala "Invest"

Republica Moldova, MD-2068 mun. Chişînău, bd. Moscovei, 14/1 Tel.: (373-22) 43-44-81, 43-46-24

Fax: (373-22) 43-44-22 cod: MOLDMD2X329

Data 14. IAN. 2016 Nr. 03/2 - 19/23 Республика Молдова, MD-2068 мун. Кишинэу, бул. Московей, 14/1 Тел.: (373-22) 43-44-81, 43-46-24

Факс: (373-22) 43-44-22 код: MOLDMD2X329

Filiala "Invest" BC "Moldindconbank" SA confirmă existența contului curent in moneda nationala al "BIOSISTEM MLD" S.R.L. (c/f 1010600028048), cu IBAN MD95ML000000002251429243.

1 Balney

Codul băncii MOLDMD2X329.

Director

Director financia

Nina Turcan

Nina Balmuş

Ex. Diana Brinza Tel. 43-45-96



CERTIFICAT DE ÎNRECISTRARE

Societatea cu Răspundere Limitată "BIOSISTEM MLD"
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de identificare de stat - codul fiscal 1010600028048

Data înregistrării

Data eliberării

12.08.2010

12.08.2010

Svirepova Ludmila, registrator

Funcția, numele, prenumele persoanei care a eliberat certificatul S. Sizes

MD 0101250





AGENTIA SERVICII PUBLICE

Departamentul înregistrare și licențiere a unităților de drept

EXTRAS

din Registrul de stat al persoanelor juridice

Nr. 531522 data 15.09.2023

Denumirea completă: Societatea cu Răspundere Limitată "BIOSISTEM MLD"

Denumirea prescurtată: "BIOSISTEM MLD" S.R.L.

Forma juridică de organizare: Societate cu răspundere limitată,

Numărul de identificare de stat și codul fiscal (IDNO): 1010600028048

Data înregistrării de stat: 12.08.2010

Sediul: MD-2001, str. Albişoara, 16/1, ap. 7, mun. Chişinău, Republica Moldova.

Obiectul principal de activitate:

- 1. Activitatea farmaceutică; importul și (sau) producerea articolelor de parfumerie și cosmetică
- 2. Fabricarea, comercializarea, asistenta tehnică, repararea și verificarea articolelor de tehnică și optică medicală
- 3. Acordarea asistenței medicale de către instituțiile medico-sanitare private
- 4. Comerțul cu ridicata al calculatoarelor, echipamentelor periferice și software-ului
- 5. Întreținerea și repararea masinilor de birou și a tehnicii de calcul
- 6. Consultații în domeniul sistemelor de calcul

Capitalul social: 5400 lei.

Administrator: POIATA VITALIE, IDNP 0983103892591,

Asociatii:

- 1. POIATA VITALIE, IDNP 0983103892591, cota 1803,60 lei, ce constituie 33,4% Beneficiar efectiv:
- 1.1. POIATA VITALIE, IDNP 0983103892591.
- 2. NASEDCHIN ALEXANDR, IDNP 2002001070747, cota 1798,20 lei, ce constituie 33,3% Beneficiar efectiv:
- 2.1. NASEDCHIN ALEXANDR, IDNP 2002001070747,
- 3. KOJEVNIKOV DMITRII, IDNP 0972305012362, cota 1798,20 lei, ce constituie 33,3% Beneficiar efectiv:
- 3.1. KOJEVNIKOV DMITRII, IDNP 0972305012362

Prezentul extras este eliberat în temeiul art.34 al Legii nr.220-XVI din 19 octombrie 2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de: 15.09.2023.

Registrator în domeniul Digitally signed by Rusu Diana Înregistrării de stat Date: 2023.09.15 16:44:17 EEST Reason: MoldSign Signature Location: Moldova



c/f 1010600028048; adresa: or. Chişinău, str. Albişoara 16/1 of.7 tel.+373-22-808-517, +373-22-808719, fax: +373-22-808-519. Web: www.biosistem-mld.com; e-mail: biosistem.mld@gmail.com

Lista fondatorilor Biosistem-mld SRL

Nr.	Nume, Prenume	IDNP
1.	Vitalie Poiata	0983103892591
2.	Alexandr Nasedchin	2002001070747
3.	Dmitrii Kojevnikov	0972305012362

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-20s**

Including reagents as following:

M-30D DILUENT M-30CFL LYSE

PROBE CLEANSER

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

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: 2015-3-31

Name of Authorized Signatory:

Shenzhen, 2015-3-31 Place, Date of Issue:

Mr.tan ChuanBin

Position Held in Company: Manager ,Technical Regulation 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

Including reagents as following:

BC-30s

M-30D DILUENT

M-30CFL 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:

Model:

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

Mr.tan ChuanBin

Start of CE-Marking: 2015-3-31

Name of Authorized Signatory:

Place, Date of Issue: Shenzhen, 2015-3-31

Position Held in Company: Manager ,Technical Regulation

Declaration of Conformity V 1.0

Applied Standards List

Product: Auto Hematology Analyzer

BC-20s, BC-30s

Including reagents as following:

M-30D DILUENT
M-30CFL LYSE
PROBE CLEANSER

Applied Standards:

EN ISO 18113-1:2011 In vitro diagnostic medical devices —Information supplied by the

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

ENISO 18113-2:2011 I In vitro diagnostic medical devices - Information supplied by the manufacturer

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

EN ISO 18113-3:2011 In vitro diagnostic medical devices — Information supplied by the

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

use

EN ISO 15223-1:2012 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

Declaration of Conformity V 1.0				
	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 62304:2006	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			
EN ISO13485:2012	Medical devices - Quality management systems - Requirements for regulatory purposes			



Quality Management System EN ISO 13485:2016

Registration No.:

SX 1695779-1

Organization:

BIOSYSTEMS S.A. Costa Brava 30

08030 Barcelona

Spain

Scope:

Design and development, production, distribution and servicing

of instruments and reagents for clinical diagnostic.

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.

Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No.: 92648791-40 Effective date:

2022-12-12

Expiry date:

2025-12-12

Issue date:

2022-12-12



Jarosław Pyclik TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany



Quality Management System EN ISO 13485:2016

Registration No.:

SX 1695779-1

Organization:

BIOSYSTEMS S.A. Costa Brava 30

08030 Barcelona

Spain

The scope of certification includes the following additional sites:

No.	Facility	Scope
/01	BIOSYSTEMS S A	Decian

Costa Brava 30 08030 Barcelona

Spain

/02 BIOSYSTEMS S.A.

Polígono Industrial Can Tapioles

Naves 12, 13, 21, 22 08010, Montcada i Reixac - Barcelona,

Spain

Design and development, production, distribution and servicing of instruments and reagents for clinical diagnostic.

Labelling and assembling of reagents, warehousing and shipment of instruments and reagents for clinical diagnostic.

Report No.: 92648791-40 Effective date: 2022-12-12 Expiry date: 2025-12-12 Issue date: 2022-12-12

Deutsche Akkreditierungsstelle D-ZM-14169-01-02

TÜVRheinland

Jarosław Pyclik TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany

Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 6696

No.	Location	Scope
/01	BIOSYSTEMS S.A. Costa Brava 30 08030 Barcelona Spain	Design, development, manufacture, distribution, installation and service of instruments and reagents for: - Clinical diagnostics Agri-food analysis Veterinary diagnostics.
/02	BIOSYSTEMS, S.A. Pol. Ind. Can Tapiolas Naves 12, 13, 21 y 22 08110 Montcada i Reixac (Barcelona) Spain	Reagent labelling and assembly. Storage of raw materials for instruments, instruments and reagents for: - Clinical diagnostics Agri-food analysis Veterinary diagnostics. Dispatched of stored product.

2022-12-15

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



Page 1 of 1

Standard ISO 9001:2015

Certificate Registr. No. 01 100 6696

Certificate Holder: BIOSYSTEMS S.A.

Costa Brava 30 08030 Barcelona

Spain

including the locations according to annex

Scope: Design, development, manufacture, distribution, installation and

service of instruments and reagents for:

- Clinical diagnostics.

- Agri-food analysis.

- Veterinary diagnostics.

Reagent labelling and assembly.

Storage of raw materials for instruments, instruments and reagents

for:

- Clinical diagnostics.

- Agri-food analysis.

Veterinary diagnostics.

Dispatched of stored product.

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2022-12-19 until 2025-12-18.

First certification 1996

2022-12-15

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln













EC DECLARATION OF CONFORMITY

BioSystems S.A., a company placed in Costa Brava 30, 08030 Barcelona (Spain) dedicated to the design, development and manufacturing of *in vitro* diagnostic medical devices,

Hereby DECLARES

That the products stated in the annex of five (5) pages joined herewith, meet the applicable provisions of the

Directive on in Vitro Diagnostic Medical Devices (98/79/EC)

under the specifications declared by BioSystems S.A.

It means that the products:

- complies with all applicable Essential Requirements as set out in the Annex I, and its technical documentation is performed following the requirements of the Annex III
- is classified as Other Device (all devices except Annex II and Self-Testing Devices), that is why the Conformity Assessment follows the procedure stated in the Annex III of the Directive without the intervention of a Notified Body.

Barcelona, November 6th, 2012

Dr. Antonio Elduque Managing director BioSystems S.A.





CLINICAL CHEMISTRY - BIOCHEMISTRY:

a-Amylase-Direct a-Amylase-EPS

a-Amylase-Pancreatic

Acid Phosphatase (ACP)

Alanine Aminotransferase (ALT/GPT)

Albumin

Alkaline Phosphatase (ALP)-AMP Alkaline Phosphatase (ALP)-DEA

AspartateAminotranferase (AST/GOT)

Bilirubin (direct)

Bilirubin (total and direct)

Bilirubin (total)
Calcium – Arsenazo
Calcium – MTB
Cholesterol

Cholesterol HDL

Cholesterol HDL direct

Cholesterol HDL Precipitating reagent

Cholesterol LDL direct

Cholesterol LDL Precipitating reagent

Cholinesterase (CHE)

Citrate

Creatine Kinase (CK)

Creatine Kinase-MB (CK-MB)

Creatinine Fructosamine

Fructose

g-Glutamyltransferase (g-GT)

Glucose

Iron – Chromazurol Iron – Ferrozine Iron Binding Capacity

Lactate Dehydrogenase (LDH)

Lactate Dehydrogenase (LDH) - IFCC

Lipase
Magnesium
Phosphorus
Protein (total)
Protein (urine)

Pyridoxal Phosphate

Triglycerides Urea/BUN-Color Urea/BUN-UV Uric Acid

CLINICAL CHEMISTRY - TURBIDIMETRY:

a1-acid Glycoprotein

Albumin (Microalbuminuria)

Anti-Streptolysin O (ASO)

Antithrombin III

Apolipoprotein A-I (Apo A-I)

Apolipoprotein B (Apo B)

b2-Microglobulin

Complement Component C3

Complement Component C4

C-Reactive Protein (CRP)

C-Reactive Protein-hs (CRP-hs)

Ferritin

Immunoglobulin A (IgA)

Immunoglobulin G (IgG)

Immunoglobulin M (IgM)

Prealbumin

Rheumatoid Factors (RF)

Transferrin

CLINICAL CHEMISTRY – MICROCOLUMN CHROMATOGRAPHY:

17-Hydroxycorticosteroids

17-Ketosteroids

5-Aminolevulinic Acid (ALA) /

Porphobilinogen (PBG)

5-Hydroxyindoleacetic acid (5-HIAA)

Hemoglobin A1C

Hemoglobin A2

Metanephrines

Vanilmandelic Acid



CLINICAL CHEMISTRY - STANDARDS and CALIBRATORS:

a-1-acid Glycoprotein Standard
Adenosine Deaminase (ADA) Standard
Albumin (Microalbuminuria) Standard
Anti-Streptolysin O (ASO) Standard
Antithrombin III Standard
Apolipoprotein A-I Standard
Apolipoprotein B Standard
b2-Microglobulin Standard
Bilirubin Standard
Biochemistry Calibrator

Biochemistry Calibrator (Human)
Cholesterol HDL/LDL Calibrator
CRP/CRP-hs Standard
Ferritin Standard
Hemoglobin A1C-Turbi (HbA1C-Turbi)
Standard
Prealbumin Standard
Protein Calibrators
Protein (urine) Standard
Rheumatoid Factors (RF) Standard

CLINICAL CHEMISTRY - INSTRUMENTS:

A15 A25 BA400 BTS-350

CLINICAL CHEMISTRY – BIOCHEMISTRY – REAGENTS AUTOMATED SYSTEMS:

a-Amylase-Direct a-Amylase-Pancreatic Adenosine Deaminase (ADA) Alanine Aminotransferase (ALT/GPT) Albumin Alkaline Phosphatase (ALP)-AMP Alkaline Phosphatase (ALP)-DEA

Aspartate Aminotransferase (AST/GOT) Bilirubin (direct)

Calcium-Arsenazo

Bilirubin (total)

Cholesterol

Cholesterol HDL direct Cholesterol LDL direct Creatine Kinase (CK)
Creatine Kinase-MB (CK-MB)
Creatinine
g-Glutamyltransferase (g-GT)
Glucose
Iron Ferrozine
Lactate dehydrogenase (LDH)
Lipase
Magnesium
Phosphorus
Protein (total)
Protein (urine)
Triglycerides

Urea/BUN UV Uric acid



CLINICAL CHEMISTRY – TURBIDIMETRY – REAGENTS AUTOMATED SYSTEMS:

Albumin (Microalbuminuria)
Anti-Streptolysin O (ASO)
Antithrombin III
Complement Component C3
Complement Component C4
C-Reactive Protein (CRP)
C-Reactive Protein-hs (CRP-hs)

Ferritin
Hemoglobin A1C-Turbi (HbA1C-Turbi)
Immunoglobulin A (IgA)
Immunoglobulin G (IgG)
Immunoglobulin M (IgM)
Rheumatoid Factors (RF)
Transferrin

CLINICAL CHEMISTRY - INTERNAL QUALITY CONTROL:

ADA Controls
Biochemistry Control Serum (Human) I
Biochemistry Control Serum (Human) II
Biochemistry Control Serum I
Biochemistry Control Serum II
CK-MB Control Serum
Control Urine
Fertility Biochemistry Control
Hemoglobin A1C Control (Elevated)

Hemoglobin A1C Control (Normal)
Hemoglobin A2 Control
Lipid Control Serum I
Lipid Control Serum II
Protein Control Serum I
Protein Control Serum II
Rheumatoid Control Serum I
Rheumatoid Control Serum II

AUTOIMMUNITY - IFA (IMMUNOFLUORESCENCE):

Anti-Adrenal Cortex Antibodies (AACA)
Anti-Endomysium Antibodies (AEA)
Anti-Islet Cell Antibodies (AICA)
Anti-Keratin Antibodies (AKA)
Anti-Mitochondrial Antibodies (AMA)
Anti-nDNA antibodies (nDNA)
Anti-Neutrophil Cytoplasmic Antibodies (ANCA)
Anti-Nuclear Antibodies HEp-2 (ANA HEp-2)
Anti-Nuclear Antibodies RL (ANA-RL)
Anti-Skin Antibodies (ASA)
Anti-Smooth Muscle Antibodies (ASMA)
Anti-Striated Muscle Antibodies (ASMA)

Anti-Thyroid Antibodies (ATA)
Autoantibodies DUO-HEp2/ML (DUO-HEp2/ML)
Autoantibodies MsK/MsS (AA-MsK/MsS)
Autoantibodies MsL/MsK/MsS (AA-MsL/MsK/MsS)
Autoantibodies RK/RS (AA-RK/RS)
Autoantibodies RL/RK/RS (AA-RL/RK/RS)
Autoantibodies RL/RK/RS (AA-RL/RK/RS)
Glomerular Basement Membrane
Antibodies (GBMA)



AUTOIMMUNITY - ELISA:

ANA Screening
Anti-Annexin V IgG/IgM (ANX)
Anti-b2-Glycoprotein 1 IgG/IgM
(b2GP1)
Anti-Cardiolipin Antibodies (ACA-IgG/IgM)
Anti-Centromere B Antibodies (CENP-B)
Anti-Citrullinated Protein Antibodies
(ACPA)
Anti-Deamidated Gliadin Peptides IgA
(DGP IgA)
Anti-Deamidated Gliadin Peptides IgG

(DGP IgG)
Anti-dsDNA Antibodies
Anti-GBM Antibodies - EIA (GBM)
Anti-Gliadin Antibodies (AGA-IgG/IgA)
Anti-Histones Antibodies (HIST)
Anti-Insulin Antibodies (INS)
Anti-Jo1 Antibodies
Anti-M2 Antibodies (M2)

Anti-MPO Antibodies Anti-Nucleosome Antibodies (NCL) Anti-Phospholipid IgG/IgM (APLA) Anti-PR3 Antibodies Anti-Ribosomal P Antibodies (Rib P) Anti-Scl70 Antibodies Anti-Sm Antibodies Anti-Sm/RNP Antibodies Anti-SSA (Ro) Antibodies Anti-SSB (La) Antibodies Anti-Thyroglobulin Antibodies (Anti-Tg) Anti-Thyroid Peroxidase Antibodies (Anti-TPO) Anti-tTransglutaminase IgA Antibodies (Anti-tTG IgA) Anti-tTransglutaminase IgG Antibodies (Anti-tTG IgG) ASCA-IgG/IgA (ASCA) **ENA 4-Profile ENA 6-Screening**

AUTOINMUNIDAD - INSTRUMENTOS: AUTOIMMUNITY - INSTRUMENTS:

iPRO



RAPID TESTS - LATEX AGGLUTINATION:

Anti-Streptolysin O (ASO) - Slide C-Reactive Protein (CRP) - Slide Rheumatoid factors (RF) - Slide

INFECTIOUS IMMUNOLOGY - SYPHILIS:

RPR-Carbon

TPHA

INFECTIOUS IMMUNOLOGY - FEBRILE ANTIGENS:

Febrile Serodiagnostics Multiscreening Febrile Serodiagnostics Salmonella

Brucella abortus

Brucella abortus, Rose Bengal

Proteus Ox19

Salmonella paratyphi AH

Salmonella paratyphi AO

Salmonella paratyphi BH

Salmonella paratyphi BO

Salmonella paratyphi CH

Salmonella paratyphi CO

Salmonella typhi H

Salmonella typhi O

Brucella Positive Control

Proteus Positive Control

Salmonella Positive Control

Serology Negative Control







No. QS5 044751 0140 Rev. 02

Certificate Holder: Shenzhen Mindray Bio-Medical

Electronics Co., Ltd. Mindray Building

Keji 12th Road South High-Tech Industrial Park

Nanshan

518057 Shenzhen

PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Scope of Certificate: See Page 2 for Overall Scope Statement.

Standard(s): ISO 9001:2015

The Certification Body of TÜV SÜD America Inc. certifies that the company mentioned above has established and is maintaining a quality management system that meets the requirements of the listed standards.

Report No.: SH2005501

Effective Date: 2020-08-12

Page 1 of 4

Date of Issue: 2020-08-20

Tina Israel

Manager, US Certification Body, Medical and Health Services





No. QS5 044751 0140 Rev. 02

Overall Scope Statement

Design and Development, Production and **Distribution of Medical Electronic Equipment** (including Patient Monitor and Accessories, Vital Signs Monitor, Center Monitoring System, Telemetry Monitoring System, Pulse Oximeter, Temperature **Probe, Flow Sensor, Ambulatory Blood Pressure** Monitor, Defibrillator / Monitor and Accessories, Electrocardiograph, Anesthesia Machine and Accessories, Ventilator, Air Compressor, Endoscope **Camera System, Ultrasonic Diagnostic Equipment** and Accessories, Digital Radiography System, Radiography System, Hematology Analyzer, Clinical **Chemistry Analyzer, Urine Analyzer, Microplate** Reader, Microplate Washer for In-Vitro Diagnostic Use. Chemiluminescence Immunossav Analyzer. Flow Cytometer, (Auto) Sample Processing System, Auto Slide Maker and Stainer, Glycohemoglobin Analyzer, Specific Protein Analyzer), Reagents for Hematology Analyzer, Reagents for Clinical Chemistry Analyzer, Chemiluminescence Immunoassay Reagents, Chemiluminescence **Immunoassay Calibrators and Controls, Reagents** for Flow Cytometer, Reagents for Glycohemoglobin Analyzer, Calibrators and Controls for Glycohemoglobin Analyzer, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable Breathing Circuit, Reusable Breathing Circuit, Heat and Moisture Exchanger, Filter, **Breathing Bag**

Page 2 of 4

Date of Issue: 2020-08-20

Tina Israel Manager, US Certification Body, Medical and Health Services





No. QS5 044751 0140 Rev. 02

Facility(ies): Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Mindray Building, Keji 12th Road South, High-Tech Industrial Park, Nanshan, 518057, Shenzhen,

PEOPLE'S REPUBLIC OF CHINA

Facility Scopes: Design and Development, Production and Distribution of

Medical Electronic Equipment (including Patient Monitor and Accessories, Vital Signs Monitor, Center Monitoring System, Telemetry Monitoring System, Pulse Oximeter, Temperature Probe, Flow Sensor, Ambulatory Blood

Pressure Monitor, Defibrillator / Monitor and

Accessories, Electrocardiograph, Anesthesia Machine and Accessories, Ventilator, Air Compressor, Endoscope Camera System, Ultrasonic Diagnostic Equipment and Accessories, Digital Radiography System, Radiography

System, Hematology Analyzer, Clinical Chemistry Analyzer, Urine Analyzer, Microplate Reader, Microplate Washer for In-Vitro Diagnostic Use, Chemiluminescence Immunossay Analyzer, Flow Cytometer, (Auto) Sample Processing System, Auto Slide Maker and Stainer, Glycohemoglobin Analyzer, Specific Protein Analyzer), Reagents for Hematology Analyzer, Reagents for Clinical Chemistry Analyzer, Chemiluminescence Immunoassay Reagents, Chemiluminescence

Immunoassay Calibrators and Controls, Reagents for Flow Cytometer, Reagents for Glycohemoglobin Analyzer, Calibrators and Controls for Glycohemoglobin Analyzer, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable

Breathing Circuit, Reusable Breathing Circuit, Heat and

Moisture Exchanger, Filter, Breathing Bag

Page 3 of 4

Date of Issue: 2020-08-20

Tina Israel

Manager, US Certification Body, Medical and Health Services





No. QS5 044751 0140 Rev. 02

Facility(ies) Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

1203 Nanhuan Avenue, Guangming District, 518106

Shenzhen, PEOPLE'S REPUBLIC OF CHINA

Facility Scopes:

Design and Development, Production and Distribution of Medical Electronic Equipment (including Patient Monitor and Accessories, Vital Signs Monitor, Center Monitoring System, Telemetry Monitoring System, Pulse Oximeter, Temperature Probe, Flow Sensor, Ambulatory Blood Pressure Monitor, Defibrillator/Monitor and Accessories, Electrocardiograph, Anesthesia Machine and Accessories, Ventilator, Air Compressor, Endoscope Camera System, Ultrasonic Diagnostic Equipment and Accessories, Digital Radiography System, Radiography System, Hematology Analyzer, Clinical Chemistry Analyzer, Urine Analyzer, Microplate Reader, Microplate Washer for In-Vitro Diagnostic Use, Chemiluminescence Immunossay Analyzer, Flow Cytometer, (Auto) Sample Processing System, Auto Slide Maker and Stainer. Glycohemoglobin Analyzer, Specific Protein Analyzer), Reagents for Hematology Analyzer, Reagents for Clinical Chemistry Analyzer, Chemiluminescence Immunoassay Reagents, Chemiluminescence Immunoassay Calibrators and Controls, Reagents for Flow Cytometer, Reagents for Glycohemoglobin Analyzer, Calibrators and Controls for Glycohemoglobin Analyzer, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable Breathing Circuit, Reusable Breathing Circuit, Heat and Moisture Exchanger, Filter, Breathing Bag

Page 4 of 4

Date of Issue: 2020-08-20

Tina Israel

Manager, US Certification Body, Medical and Health Services







No. Q5 044751 0164 Rev. 02

Holder of Certificate: Shenzhen Mindray Bio-Medical

Electronics Co.. Ltd.

Mindray Building Keji 12th Road South High-Tech Industrial Park

Nanshan

518057 Shenzhen

PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Design and development, **Scope of Certificate:**

production and distribution of

Active medical devices (intended) for monitoring, diagnosis, anesthesia, breathing and intensive care;

In-vitro diagnostic instruments;

Non-active accessories

for breathing therapy and anesthesia;

In-vitro diagnostic reagents and kits (intended)

for hematology, clinical chemistry, immunology and cell analysis

(For detail information see following pages)

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). See also notes overleaf.

Report No.: SH2005501

Valid from: 2020-09-01

2020-07-24

Christoph Dicks

Head of Certification/Notified Body

Date,





No. Q5 044751 0164 Rev. 02

EN ISO 13485:2016 Applied Standard(s):

Medical devices - Quality management systems -

Requirements for regulatory purposes

(ISO 13485:2016) DIN EN ISO 13485:2016

Shenzhen Mindray Bio-Medical Electronics Co., Ltd. Facility(ies):

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Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

1203 Nanhuan Avenue, Guangming District, 518106 Shenzhen,

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Certificate No. Q5 044751 0164 Rev. 02

For the product(s)/product category (ies):

Patient Monitor and Accessories, Vital Signs Monitor, Center Monitoring System, Telemetry Monitoring System, Pulse Oximeter, Temperature Probe, Flow Sensor, Ambulatory Blood pressure Monitor, Defibrillator/Monitor and Accessories, Electrocardiograph, Anesthesia Machine and accessories, Ventilator. Air compressor, Endoscope Camera System, Ultrasonic Diagnostic Equipment and Accessories, Digital Radiography System, Radiography System, Hematology Analyzer, Clinical Chemistry Analyzer, Urine Analyzer, Microplate Reader, Microplate Washer for invitro diagnostic use, Chemiluminescence Immunoassay Analyzer, Flow Cytometer, (Auto) Sample Processing System, Auto Slide Maker&Stainer, Glycohemoglobin Analyzer, Specific Protein Analyzer, Reagents for Hematology Analyzer, Reagents for Clinical Chemistry Analyzer, Chemiluminescence Immunoassay Reagents, Chemiluminescence Immunoassay Calibrators and Controls, Reagents for Flow Cytometer, Reagents for Glycohemoglobin Analyzer, Calibrators and Controls for Glycohemoglobin Analyzer, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable Breathing Circuit, Reusable Breathing Circuit, Heat and Moisture Exchanger, Filter, Breathing Bag.