

"Echipamed-Plus" SRL str. Valea Trandafirilor, 24B, of. 2-7 MD-2001, Chisinau, Moldova +373 22 234-349

Date: 07.02.2025

#### LETTER OF AUTHORIZATION

To whom it may concern,

We, Shenzhen Mindray Bio-Medical Electronics Co., Ltd., ("Mindray") manufacturer of biochemical, immunological and coagulation analyzers, reagents and consumables ("Product(s)"), hereby certify that "Echipamed-Plus" SRL, with business office at str. Valea Trandafirilor, 24B, of. 2-7, MD-2001, Chisinau, Republic of Moldova ("You") is our official distributor and local representative for registration, sales and service of the Product(s) in Republic of Moldova ("Territory").

As the manufacturer, Mindray guarantees the Product(s) against defects in materials and workmanship, and provide services based on the standard terms and conditions of Mindray's warranty policy.

This authorization of distribution rights is valid from the date of issuance to **December 31**, **2025**. Mindray reserves the right to terminate the authorization upon fifteen (15) days written notice without any compensation to You.

Neither this Letter of Authorization nor any further extension, will impose any obligation or grant any rights regarding further distribution of the Product(s), nor allow any party to seek compensation for goodwill developed during the term of Letter of Authorization or any further extension.

Best regards,

Gao Xiufu

Regional Sales & Marketing Manager, IVD Sales & Marketing Department, Central Asia

Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

SHENZHEN MINDRAY
BIO-MEDICAL ELECTRONICS CO., LTD.
Mindray Building, Keji 12th Road South,
High-tech Industrial Park, Nanshan,
Shenzhen 518057, P.R. China
Tel: +86 755 81888998
Eav: +96 755 36590680









No. QS5 044751 0140 Rev. 05

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.:

SH2305501

**Effective Date:** 

2023-07-01

Expiry Date:

2026-06-30

Page 1 of 4

Date of Issue: 2023-05-25

(Renee Walker)

Director, US Certification Body, MHS

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No. QS5 044751 0140 Rev. 05

**Overall Scope Statement:** 

Design and Development, Production and Distribution of 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, Endoscope Light Source and Accessories, 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 Immunoassay 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, Coagulation Analyzer and Accessories, Coagulation Reagents, Calibrators and Controls for Coagulation Analyzer, Automated Digital Cell Morphology Analyzer, Ion-Selective Electrodes, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable Breathing Circuit, Reusable Breathing Circuit, Heat and Moisture Exchanger, Filter, Breathing Bag, Tympanic Thermometer, Wireless Module, Wireless Device

Page 2 of 4 Date of Issue: 2023-05-25

> (Renee Walker) Director, US Certification Body, MHS

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No. QS5 044751 0140 Rev. 05

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 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, Endoscope Light Source and Accessories, 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 immunoassay 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, Coagulation Analyzer and Accessories, Coagulation Reagents, Calibrators and Controls for Coagulation Analyzer, Automated Digital Cell Morphology Analyzer, Ion-Selective Electrodes, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable Breathing Circuit, Reusable Breathing Circuit, Heat and Moisture Exchanger, Filter, Breathing Bag, Tympanic Thermometer, Wireless Module, Wireless Device

Page 3 of 4 Date of Issue: 2023-05-25

> (Renee Walker) Director, US Certification Body, MHS

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No. QS5 044751 0140 Rev. 05

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 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, Endoscope Light Source and Accessories, Ultrasonic Diagnostic Equipment and Accessories, Digital Radiography System, Radiography System, Hernatology Analyzer, Clinical Chemistry Analyzer, Urine Analyzer, Microplate Reader, Microplate Washer for In-Vitro Diagnostic Use. Chemiluminescence Inmunoassay 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, Coagulation Analyzer and Accessories, Coagulation Reagents, Calibrators and Controls for Coagulation Analyzer, Automated Digital Cell Morphology Analyzer, Ion-Selective Electrodes, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable Breathing Circuit, Reusable Breathing Circuit, Heat and Moisture Exchanger, Filter, Breathing Bag, Tympanic Thermometer, Wireless Module, Wireless Device

Page 4 of 4 Date of Issue: 2023-05-25

> (Renee Walker) Director, US Certification Body, MHS

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# Certificate

No. Q5 044751 0164 Rev. 05

**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:



Scope of Certificate:

Design and Development, 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). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q5 044751 0164 Rev. 05

Report No.:

SH2305501

Valid from:

2023-09-01

Valid until:

2026-08-31

Date.

2023-06-19

Christoph Dicks

Head of Certification/Notified Bod





## Certificate

No. Q5 044751 0164 Rev. 05

Applied Standard(s):

EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

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

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

Design and Development, 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; Invitro diagnostic reagents and kits(intended) for hematology, clinical chemistry, immunology and cell analysis (For detail information see following pages)

Shenzhen Mindray Bio-Medical Electronics Co., Ltd. 1203 Nanhuan Avenue, Guangming District, 518106 Shenzhen, PEOPLE'S REPUBLIC OF CHINA

Design and Development, 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; Invitro diagnostic reagents and kits(intended) for hematology, clinical chemistry, immunology and cell analysis (For detail information see following pages)





## Certificate

No. Q5 044751 0164 Rev. 05

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, Endoscope Light Source and accessories, 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, Coagulation Analyzer and Accessories, Coagulation Reagents, Calibrators and Controls for Coagulation Analyzer, Automated Digital Cell Morphology Analyzer, Ion-Selective Electrodes, Disposable Anesthesia Mask, Reusable Anesthesia Mask, Respiratory Mask, Disposable Breathing Circuit, Reusable Breathing Circuit, Heat and Moisture Exchanger, Filter, Breathing Bag, Tympanic Thermometer.



Declaration of Conformity V1.0

#### **Declaration of Conformity**



Manufacturer:

Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

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

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

Manufacturer SRN:

CN-MF-000014156

**Authorized Representative:** 

Shanghai International Holding Corp.

GmbH (Europe)

Eiffestraße 80 20537 Hamburg, Germany

**Product:** 

Chemistry Analyzer

Model:

BS-600M、BS-620M

Basic UDI-DI:

69449040SHYQ-BA6M\*\*\*\*\*4T

Classification:

Class A (According to Rule 5 of IVDR annex VIII)

**Conformity Assessment Route:** 

Annex II and III of IVDR

**GMDN** code:

56676

We declare that the above mentioned products meet the provisions of the REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT and OF THE COUNCIL. All supporting documentations are retained under the premises of the manufacturer. This declaration of conformity is issued under the sole responsibility of the manufacturer.

References to CS:

/

**Notified Body:** 

/

Notified Body No.:

/

**Identification of the Certificate:** 

1

Start of CE-Marking:

2022.3.25

I hereby am appointed as the authorized person to deal with all the registration and quality management affairs in my capacity as Manager of Technical Regulation Department of Shenzhen

Mindray Bio-Medical Electronics Co., Ltd, Effective immediately.

Place, Date of Issue:

Shenzhen, 2022.3.25

Signature:

Name of Authorized Signatory:

Mr. Wang Xinbing

Position Held in Company:

Deputy Director, Technical Regulation Department

Attachment of Declaration of Conformity: Applied Standards List-V1.0

## **Applied Standards List**

Product:

Chemistry Analyzer

Model:

BS-600M、BS-620M

#### Standards Applied:

EN ISO 18113-1:2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 1: Terms, definitions and general requirements (ISO 18113-1:2009)
EN ISO 18113-3:2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 3: In vitro diagnostic instruments for professional use (ISO 18113-3:2009)
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
EN ISO 14971:2019	Medical devices - Application of risk management to medical devices (ISO 14971:2019)
EN 13612:2002/AC:2002	Performance evaluation of in vitro diagnostic medical devices
EN 62304:2006/A1:2015	Medical device software - Software life-cycle processes
EN 61010-1:2010/A1:2019	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirement
EN IEC 61010-2- 081:2020	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
IEC 61010-2-101:2018	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment

EN 61010-2-010:2020	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 62366-1:2015	Medical devices - Part 1: Application of usability engineering to medical devices
EN61326-1:2021	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
EN61326-2-6:2021	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment
BS ISO 20916:2019	In vitro diagnostic medical devices — Clinical performance studies using specimens from human subjects — Good study practice

#### **Declaration of Conformity**

Manufacturer:



Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

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

CE

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

Manufacturer SRN: CN-MF-000014156

**Authorized Representative:** Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80 20537 Hamburg, Germany

**Product:** The products list as attachment

Classification: The devices not in IVDD annex II and not for self testing/

performance evaluation

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

We declare that the above mentioned products meet the provisions of the Council Directive 98/79/EC on In Vitro Diagnostic Medical Devices. All supporting documentations are retained under the premises of the manufacturer. This declaration of conformity is issued under the sole responsibility of the manufacturer.

#### Standards Applied:

Signature:

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

I hereby am appointed as the authorized person to deal with all the registration and quality management affairs in my capacity as Manager of Technical Regulation Department of Shenzhen Mindray Bio-Medical Electronics Co., Ltd, Effective immediately.

Shenzhen, 2022,4,25 Place, Date of Issue:

Bailanhong Name of Authorized Signatory:

Position Held in Company: Manager, Technical Regulation Department

#### **Products List**

NO	Product Name	catalog number
1		105-000834-00
2	Magnesium Kit (Xylidyl Blue Method)	105-000873-00
3		105-001609-00
4		105-000851-00
5	Bilirubin Direct Kit (DSA Method)	105-000890-00
6		105-001626-00
7		105-000850-00
8	Bilirubin Total Kit (DSA Method)	105-000889-00
9		105-001625-00
10		105-015573-00
11	Phosphorus Kit (Phosphomolybdate Method)	105-015574-00
12		105-015575-00
13		105-015586-00
14	Total Protein Kit (Biuret Method)	105-015587-00
15		105-015588-00
16		105-000833-00
17	Phosphorus Kit (Phosphomolybdate Method)	105-000872-00
18		105-001608-00
19		105-000823-00
20	Total Protein Kit (Biuret Method)	105-000862-00
21		105-001598-00
22	Multi Sera Calibrator	105-001127-00
23	ClinChem Multi Control (level 1)	105-009117-00
24	ClinChem Multi Control (level 2)	105-009118-00
25	TRF control	105-002318-00
26	UIBC control	105-002307-00

# CE

## **Declaration of Conformity**

Manufacturer:

Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Manufacturer SRN:	Mindray Building, Keji 12th Road South, High-Tech Industrial Park, Nanshan, 518057, Shenzhen, P. R. China CN-MF-000014156
Authorized Representative:	Shanghai International Holding Corp. GmbH (Europe)
	Eiffestraße 80 20537 Hamburg, Germany
Product:	See Attachment I
Catalogue Number:	See Attachment I
Classification:	Class A (According to Rule 5 of IVDR Annex VIII)
<b>Conformity Assessment Route:</b>	Annex II and III of IVDR
REGULATION (EU) 2017/740	mentioned products meet the provisions of the 6 OF THE EUROPEAN PARLIAMENT and OF 1g documentations are retained under the premises
	claration of conformity is issued under the sole
responsibility of the manufactu References to CS:	rer.
Notified Body:	
Notified Body No. :	Ī
Identification of the Certificate:	
dentification of the certificate.	,
I hereby am appointed as the author	orized person to deal with all the registration and quality
management affairs in my capac	ity as Manager of Technical Regulation Department of
Shenzhen Mindray Bio-Medical Ele	ectronics Co., Ltd, Effective immediately.
Place, Date of Issue:	Shenzhen,2025.6.23
Signature:	Bai Yanhong
Name of Authorized Signatory:	Bai Yanhong U
Position Held in Company:	Manager, Technical Regulation Department

#### Attachment I

NO	Product Name	Catalogue Number
1	MR Buffer Solution	105-001688-00
2	MR Buffer Solution	105-036023-00
3	MR Detergent Solution	105-001692-00
4	MR Na/K Check Solution	105-001693-00
5	CD80 Detergent	105-035958-00
6	CD80 Detergent	105-000106-00
7	CD80 Detergent	105-000748-00
8	CD80 Detergent	105-000107-00
9	CD80 Detergent	105-011705-00

#### **Declaration of Conformity**



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

Mindray Building, Keji 12th Road South, High-Tech

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

Manufacturer SRN: CN-MF-000014156

Authorized Representative: Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80 20537 Hamburg, Germany

**Product:** See Attachment I

Catalogue Number: See Attachment I

Classification: See Attachment I

Conformity Assessment Route: Annex IX excluding CHAPTER II

We declare that the above mentioned products meet the provisions of the REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT and OF THE COUNCIL. All supporting documentations are retained under the premises of the manufacturer. This declaration of conformity is issued under the sole responsibility of the manufacturer.

References to CS:

Notified Body: TÜV SÜD Product Service GmbH Ridlerstraße 65

80339 München, Germany.

Notified Body No.: 0123

**Identification of the Certificate:** NO. V12 044751 0190

I hereby am appointed as the authorized person to deal with all the registration and quality management affairs in my capacity as Manager of Technical Regulation Department of Shenzhen Mindray Bio-Medical Electronics Co., Ltd, Effective immediately.

Place, Date of Issue: Shenzhen, 2025.6.23

Signature: Dou / W/W

Name of Authorized Signatory: Bai Yanhong

Position Held in Company: Manager, Technical Regulation Department

#### Attachment I

NO	Product Name	catalog number	Classification
1	Linear de la Vit (Leten	105-019437-00	
2	Lipoprotein (a) Kit (Latex	105-019439-00	В
3	Immunoturbidimetric Method)	105-019441-00	
4	Lipoprotein (a) Calibrator	105-026280-00	В
5	Lipoprotein (a) Control	105-019443-00	В
6		105-000820-00	
7	Total Cholesterol Kit (CHOD-POD Method)	105-000859-00	В
8		105-001595-00	
9		105-000821-00	
10	Triglycerides Kit (GPO-POD Method)	105-000860-00	В
11		105-001596-00	
12	All II DI LA WE (TOGGLA II'S I	105-000816-00	
13	Alkaline Phosphatase Kit (IFCC Modified	105-000855-00	В
14	Method)	105-004593-00	
15		105-000822-00	
16	Albumin Kit (Bromcresol Green Method)	105-000861-00	В
17		105-001597-00	
18		105-000847-00	
19	α-Amylase Kit (IFCC Method)	105-000886-00	C
20		105-001622-00	
21		105-000827-00	
22	Bilirubin Direct Kit (VOX Method)	105-000866-00	C
23		105-004599-00	
24		105-000826-00	
25	Bilirubin Total Kit (VOX Method)	105-000865-00	C
26		105-004598-00	
27		105-002165-00	
28		105-002166-00	
29	Hemoglobin A1c Kit (Enzymatic Assay	105-002167-00	
30	Method)	105-009338-00	C
31		105-005737-00	
32		105-005738-00	
33	HbA1c Calibrator	105-003680-00	С
34	HbA1c Control P	105-002138-00	С
35	HbA1c Control N	105-002140-00	С
36		105-000848-00	
37	Uric Acid Kit (Uricase-Peroxidase Method)	105-000887-00	В
38		105-001623-00	
39		105-000824-00	P
40	Urea Kit (Urease-GLDH, UV Method)	105-000863-00	В

41	1	105-004597-00	
42	Calcium Kit (Arsenazo III Method)	105-000825-00	
43		105-000864-00	В
44		105-001600-00	
45		105-000841-00	
46	C-Reactive Protein Kit (Turbidimetry	105-000880-00	С
47	Method)	105-004605-00	
48		105-002159-00	
49	Rheumatoid Factor Kit (Particle-enhanced	105-002177-00	
50	Immunoturbidimetric Assay Method)	105-002179-00	В
51		105-002161-00	
52	RF Calibrator	105-003683-00	В
53		105-009291-00	
54		105-004630-00	
55		105-004631-00	
56		105-007673-00	
57	Antistreptolysin "O" Kit (Latex	105-007674-00	В
58	Immunoturbidimetric Method)	105-007675-00	
59		105-044230-00	
60		105-044231-00	
61		105-044232-00	
62	Antistreptolysin "O" Calibrator	105-004644-00	В
63		105-000814-00	
64	Alanine Aminotransferase Kit (IFCC Method)	105-000853-00	В
65		105-004591-00	
66		105-000815-00	
67	Aspartate Aminotransferase Kit (IFCC	105-000854-00	В
68	Method)	105-004592-00	
69		105-004615-00	
70	Creatine Kinase Kit (IFCC Method)	105-000869-00	В
71		105-004600-00	
72		105-004616-00	
73	Creatine Kinase-MB Kit (IFCC Method)	105-000870-00	C
74		105-004601-00	
75	CK-MB Calibrator	105-001132-00	С
76		105-000832-00	
77	Glucose Kit (HK Method)	105-000871-00	C
78		105-004609-00	
79		105-004632-00	
80	Rheumatoid Factor Kit (Immunoturbidimetric	105-004633-00	В
81	Method)	105-004634-00	
82	Rheumatoid Factor Calibrator	105-004645-00	В
83		105-004618-00	В

84	Immunoglobulin A Kit (Turbidimetry	105-000881-00	
85	Method)	105-001617-00	
86		105-000843-00	
87	Immunoglobulin M Kit (Turbidimetry	105-000882-00	В
88	Method)	105-004606-00	
89		105-004619-00	
90	Immunoglobulin G Kit (Turbidimetry	105-000883-00	В
91	Method)	105-001619-00	
92		105-000835-00	
93	HDL-Cholesterol Kit (Direct Method)	105-000874-00	В
94		105-004610-00	
95		105-000836-00	
96	LDL-Cholesterol Kit (Direct Method)	105-000875-00	В
97		105-004611-00	
98		105-000817-00	
99	Gamma-Glutamyltransferase Kit (Szasz	105-000856-00	В
100	Method/IFCC stand)	105-004594-00	
101		105-004614-00	
102	Creatinine Kit (Sarcosine Oxidase Method)	105-000868-00	В
103		105-004612-00	
104		105-009168-00	
105	Total Protein in Urine/CSF(TPUC)Kit	105-009169-00	В
106	(Pyrogallol Red-Molybdate Method)	105-009170-00	1
107	TPUC Control	105-009193-00	В
108		105-001942-00	
109		105-001943-00	
110	High Sensitivity C-reaction Protein Kit	105-001944-00	
111	(Particle-enhanced Immunoturbidimetric	105-002201-00	C
112	Assay Method)	105-002202-00	
113		105-002203-00	
114	HS-CRP Calibrator	105-003685-00	С
115		105-000818-00	
116	Lactate Dehydrogenase Kit (IFCC Method)	105-000857-00	В
117		105-004595-00	
118		105-004507-00	
119		105-006178-00	
120	Transferrin Kit (Immunoturbidimetric Assay	105-006177-00	
121	Method)	105-002246-00	В
122		105-004508-00	
123		105-002247-00	
124	TRF Calibrator	105-002317-00	В
125	I (F) VI (C)	105-002198-00	D
	Iron (Fe) Kit (Colorimetric Assay)	105-002199-00	В

127		105-002200-00	
128	Carbon Dioxide (CO2) Kit (Enzymatic	105-002189-00	
129		105-002190-00	В
130	Method)	105-002191-00	
131		105-004617-00	
132	Complement C3 Kit (Turbidimetry Method)	105-000878-00	В
133		105-001614-00	
134		105-000840-00	
135	Complement C4 Kit (Turbidimetry Method)	105-000879-00	В
136		105-004604-00	
137		105-000837-00	
138	Apolipoprotein A1 Kit (Turbidimetry Method)	105-000876-00	В
139		105-004602-00	
140		105-000838-00	
141	Apolipoprotein B Kit (Turbidimetry Method)	105-000877-00	В
142		105-004603-00	
143		105-006175-00	
144		105-006176-00	
145	Ferritin Kit (Particle-enhanced	105-002244-00	
146	Immunoturbidimetric Assay Method)	105-002245-00	C
147		105-004505-00	
148		105-004506-00	
149	FER Calibrator	105-002311-00	С
150		105-006173-00	
151		105-002242-00	
152	Microalbumin Kit (Immunoturbidimetric	105-002243-00	
153	Assay Method)	105-006174-00	В
154		105-004503-00	
155		105-004504-00	
156	MALB Calibrator	105-002315-00	В
157	MALB Control	105-002316-00	В
158		105-000819-00	
159	α-Hydroxybutyrate Dehydrogenase Kit	105-000858-00	В
160	(DGKC Method)	105-004596-00	
161		105-000867-00	
162	Total Bile Acids Kit (Enzymatic Cycling	105-001603-00	В
163	Assay)	105-004613-00	
164		105-002171-00	
165	Lipase Kit (Enzymatic Colorimetric Assay	105-002172-00	В
166	Method)	105-002173-00	
167		105-002195-00	
	Fructosamine (FUN) Kit (Colorimetric Assay)	105-002196-00	В
168	Fructosamine (FUN) Kit (Colorimetric Assav)	103-002190-00	D

170	FUN Control	105-020477-00	В
171		105-020854-00	
172		105-004501-00	
173	Immunoglobulin E Kit (Particle-enhanced	105-004502-00	D
174	Immunoturbidimetric Assay Method)	105-020853-00	В
175		105-002240-00	
176		105-002241-00	
177	IgE Calibrator	105-002309-00	В
178		105-012738-00	
179		105-002236-00	
180	D-Dimer Kit (Particle-enhanced	105-002237-00	
181	Immunoturbidimetric Assay Method)	105-012737-00	C
182		105-004497-00	-
183		105-004498-00	-
184	D-Dimer Calibrator	105-002300-00	С
185	D-Dimer Control	105-002301-00	С
186		105-009174-00	
187	Homocysteine (HCY) Kit (Enzymatic Cycling	105-009175-00	В
188	Method)	105-009176-00	
189	HCY Control	105-009194-00	В
190		105-003177-00	
191		105-003120-00	
192	Adenosine Deaminase Kit (Enzymatic	105-003125-00	
193	Colorimetric Method)	105-026284-00	В
194		105-026285-00	1
195		105-026286-00	1
196	ADA Calibrator	105-003687-00	В
197	ADA Control	105-020473-00	В
198		105-009265-00	
199	Unsaturated Iron Binding Capacity Kit	105-004515-00	В
200	(Colorimetric Method)	105-004516-00	
201	UIBC Calibrator	105-002306-00	В
202		105-009269-00	
203	_	105-002250-00	
204	Retinol Binding Protein Kit (Particle-	105-002251-00	
205	enhanced Immunoturbidimetric Assay	105-006182-00	В
206	Method)	105-004511-00	
207		105-004512-00	
208	RBP Calibrator	105-002304-00	В
209	RBP Control	105-002305-00	В
210		105-006179-00	
211	Angiotensin Converting Enzyme Kit	105-002248-00	В
212	(Enzymatic Colorimetric Assay Method)	105-002249-00	1 2

213		105-006180-00	
214		105-004509-00	
215		105-004510-00	
216	ACE Calibrator	105-002313-00	В
217	ACE Control	105-002314-00	В
218		105-003176-00	
219		105-003119-00	
220	5'-Nucleotidase Kit (Enzymatic Colorimetric	105-003124-00	-
221	Method)	105-026281-00	В
222		105-026282-00	
223		105-026283-00	
224	5'-NT Calibrator	105-003688-00	В
225	5'-NT Control	105-020475-00	В
226		105-009264-00	
227	Glucose-6-Phosphate Dehydrogenase Kit (UV	105-002254-00	С
228	Enzymatic Method)	105-002255-00	
229	G6PD Control	105-002308-00	С
230	0.11.1	105-006184-00	
231	β-Hydroxybutyrate Kit (Enzymatic	105-004513-00	В
232	Colorimetric Method)	105-004514-00	
233	β-HB Calibrator	105-002319-00	В
234	β-HB Control	105-002320-00	В
235		105-003180-00	
236	α-L-Fucosidase Kit (CNPF Method)	105-003123-00	С
237		105-003128-00	
238	AFU Control	105-020474-00	С
239		105-002162-00	
240	Cholinesterase (CHE) Kit (DGKC Method)	105-002163-00	В
241		105-002164-00	
242	Cristatia C. Vit (Later Insurana et unhi dina etni e	105-004638-00	
243	Cystatin C Kit (Latex Immunoturbidimetric  Method)	105-004639-00	В
244	Wethod)	105-004640-00	
245	Cystatin C Calibrator	105-004647-00	В
246	Cystatin C Control	105-004651-00	В
247		105-012736-00	
248		105-002238-00	
249	Myoglobin Kit (Particle-enhanced	105-002239-00	C
250	Immunoturbidimetric Assay Method)	105-012735-00	
251		105-004499-00	
252		105-004500-00	
253	MYO Calibrator	105-002302-00	С
254	Prealbumin Kit (Turbidimetry Method)	105-000845-00	В
255	Treatounini isit (Turoidinietry Wethod)	105-000884-00	D

256		105-004607-00	
257	Prealbumin Calibrator	105-001130-00	В
258		105-000849-00	
259	Glucose Kit (GOD-POD Method)	105-000888-00	С
260		105-001624-00	
261	00 M	105-004641-00	
262	β2-Microglobulin Kit (Latex	105-004642-00	В
263	Immunoturbidimetric Method)	105-004643-00	
264	β2-Microglobulin Calibrator(for Serum)	105-004648-00	В
265	β2-Microglobulin Calibrator(for Urine)	105-004649-00	В
266	β2-Microglobulin Control	105-004652-00	В
267	Multi Sera Calibrator	105-001144-00	С
268	Specific Proteins Calibrator	105-001129-00	С
269	Lipids Calibrator	105-001128-00	В
270	Multimmun control	105-002303-00	С
273	ClinChem Multi Control (level 1)	105-009119-00	С
274	ClinChem Multi Control (level 2)	105-009120-00	С
275	ASO/CRP/RF Triple Control	105-004650-00	С
276	CO2 and TBA Multi Control	105-020476-00	В
277	MR Serum Standard	105-001689-00	В
278	MR Urine Standard	105-001690-00	В
279	MR Urine Quality Control	105-001691-00	В
280	Chloride Electrode	040-000542-00	В
281	Potassium Electrode	040-000541-00	В
282	Reference Electrode	040-000539-00	В
283	Sodium Electrode	040-000540-00	В
284	Chloride Electrode	115-084091-00	В
285	Potassium Electrode	115-084089-00	В
286	Reference Electrode	115-084088-00	В
287	Sodium Electrode	115-084090-00	В