

"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

TÜV SÜD America, Inc. • 401 Edgewater Place Suite #500 • Wakefield • MA 01880 • USA • www.tu/waccom







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

TÜV SÜD America, Inc. • 401 Edgewater Place Suite #500 • Wakefield • MA 01880 • USA • www.tryshd.com





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

TÜV SÜD America, Inc. • 401 Edgewater Place Suite #500 • Wakefield • MA 01880 • USA • www.tuvs







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

TÜV SÜD America, Inc. • 401 Edgewater Place Suite #500 • Wakefield • MA 01880 • USA • www.tuvsug.com







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

CE

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-430、BS-450、BS-460、BS-410、BS-410E、BS-410S、

BS-470、BS-470E

Basic UDI-DI: 69449040SHYQ-BA43*****N9

Intended Purpose: The system is an chemistry analyzer for in vitro diagnostic use in

clinical laboratories and designed for in vitro quantitative

determination of clinical chemistries in serum, plasma, urine or

cerebrospinal fluid samples.

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: /

Start of CE-Marking: 2022.4.25

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: Signature: Name of Authorized Signatory: Position Held in Company:	Shenzhen, 2022.4.25 Mr. Wang Xinbing Deputy Director, Technical Regulation Department
TO COLUMN TO THE PROPERTY OF T		

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

Applied Standards List

Product:

Chemistry Analyzer

Model:

BS-430、BS-450、BS-460、BS-410、BS-410E、BS-410S、BS-470、

BS-470E

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 15223-1:2016	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
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
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
BS ISO 20916:2019	In vitro diagnostic medical devices — Clinical performance studies using specimens from human subjects — Good study practice

Declaration of Conformity -V1.0

Declaration of Conformity CE

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

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

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

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

Eiffestraße 80

20537 Hamburg, Germany

Product: Chemistry Analyzer

Model: BS-430、BS-450、BS-460、BS-410、BS-410E、BS-410S、

BS-470, BS-470E

We herewith declare under our sole responsibility that the above mentioned products meet the provisions of the Council Directive 2011/65/EU. All supporting documentations are retained under the premises of the manufacturer.

Standards Applied:

Signature:

EN IEC 63000: 2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Start of CE-Marking: 2022.4.25

Place, Date of Issue: Shenzhen. 2022.4.25

Name of Authorized Signatory: Mr. Wang Xin Bing

Position Held in Company: Deputy Director, Technical Regulation Department

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:

1

Notified Body:

TÜV SÜD Product Service GmbH Ridlerstraße 65

80339 München, Germany.

Notified Body No.:

0123

Identification of the Certificate:

NO. V12 044751 0190

Start of CE-Marking:

2022.8.25

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, 2024, 12, 11

Signature:

Name of Authorized Signatory:

Position Held in Company:

Bobby Liu/

Manager, Technical Regulation Department

Attachment I

NO	Product Name	Catalogue Number	Classification
1		105-019437-00	Class B (According to
2	Lipoprotein (a) Kit (Latex	105-019439-00	Rule 6 of IVDR Annex
3	Immunoturbidimetric Method)	105-019441-00	VIII)
4	Lipoprotein (a) Control	105-019443-00	Class B (According to Rule 6 of IVDR Annex VIII)
5	and the second s	105-000820-00	Class B (According to
6	Total Cholesterol Kit (CHOD-	105-000859-00	Rule 6 of IVDR Annex
7	POD Method)	105-001595-00	VIII)
8		105-000821-00	Class B (According to
9	Triglycerides Kit (GPO-POD	105-000860-00	Rule 6 of IVDR Annex
10	Method)	105-001596-00	VIII)
11	10 to	105-000816-00	Class B (According to
12	Alkaline Phosphatase Kit (IFCC	105-000855-00	Rule 6 of IVDR Annex
13	Modified Method)	105-004593-00	VIII)
14		105-000822-00	Class B (According to
15	Albumin Kit (Bromcresol Green	105-000861-00	Rule 6 of IVDR Annex
16	Method)	105-001597-00	VIII)
17		105-000847-00	Class C (According to
18	α-Amylase Kit (IFCC Method)	105-000886-00	Rule 3 of IVDR Annex
19		105-000827-00	Class C (According to
20	Bilirubin Direct Kit (VOX	105-000866-00	Rule 3 of IVDR Annex
21	Method)	105-004599-00	VIII)
22		105-000826-00	Class C (According to
23	Bilirubin Total Kit (VOX	105-000865-00	Rule 3 of IVDR Annex
23 24	Method)	105-004598-00	VIII)
25	HbA1c Calibrator	105-003680-00	Class C (According to Rule 3 of IVDR Annex VIII)
26	HbA1c Control P	105-002138-00	Class C (According to Rule 3 of IVDR Anne. VIII)
27	HbA1c Control N	105-002140-00	Class C (According to Rule 3 of IVDR Anne VIII)
28	Uric Acid Kit (Uricase- Peroxidase Method)	105-000887-00	Class B (According to Rule 6 of IVDR Anne VIII)

29	Urea Kit (Urease-GLDH, UV Method)	105-000824-00	Class B (According t
30		105-000863-00	Rule 6 of IVDR Anne
31		105-004597-00	VIII)
32		105-000833-00	Class B (According to
33	Phosphorus Kit	105-000872-00	Rule 6 of IVDR Anne
34	(Phosphomolybdate Method)	105-001608-00	VIII)
35		105-000825-00	Class B (According to
36	Calcium Kit (Arsenazo III	105-000864-00	Rule 6 of IVDR Anne
37	Method)	105-001600-00	VIII)
38		105-000841-00	Class C (According to
39	C-Reactive Protein Kit	105-000880-00	Rule 3 of IVDR Annex
40	(Turbidimetry Method)	105-004605-00	VIII)
41	Rheumatoid Factor Kit	105-002179-00	1111)
	(Particle-enhanced	1.05-002177-00	Class B (According to
42	Immunoturbidimetric Assay Method)	105-002161-00	Rule 6 of IVDR Annex VIII)
43	RF Calibrator	105-003683-00	Class B (According to Rule 6 of IVDR Annex VIII)
44		105-009291-00	TALLY
45		105-004630-00	
46	Antistreptolysin "O" Kit (Latex	105-004631-00	Class B (According to
47	Immunoturbidimetric Method)	105-007673-00	Rule 6 of IVDR Anne
48		105-007674-00	
49	in the second se	105-007675-00	
50	Antistreptolysin "O" Calibrator	105-004644-00	Class B (According to Rule 6 of IVDR Annex VIII)
51	Alanine Aminotransferase Kit	105-000814-00	Class B (According to
52	(IFCC Method)	105-000853-00	Rule 6 of IVDR Annex
53	(IFCC Method)	105-004591-00	VIII)
54	A months A in the Control	105-000815-00	Class B (According to
55	Aspartate Aminotransferase Kit	105-000854-00	Rule 6 of IVDR Annex
56	(IFCC Method)	105-004592-00	VIII)
57	Creating Viscon V. arcon	105-004615-00	Class B (According to
58	Creatine Kinase Kit (IFCC Method)	105-000869-00	Rule 6 of IVDR Annex
59	Michion)	105-004600-00	VIII)
60	Creating Vivers MD VI (IDGG	105-004616-00	Class C (According to
61	Creatine Kinase-MB Kit (IFCC	105-000870-00	Rule 3 of IVDR Annex
62	Method)	105-004601-00	VIII)
63	CK-MB Calibrator	105-001132-00	Class C (According to Rule 3 of IVDR Annex VIII)

64	Glucose Kit (HK Method)	105-000832-00	Class C (According to Rule 3 of IVDR Annex
65		105-000871-00	
66		105-004609-00	VIII)
67		105-004632-00	Class B (According to Rule 6 of IVDR Annex
68	Rheumatoid Factor Kit	105-004633-00	
69	(Immunoturbidimetric Method)	105-004634-00	VIII)
70	Rheumatoid Factor Calibrator	105-004645-00	Class B (According to Rule 6 of IVDR Annex VIII)
71		105-004618-00	Class B (According to
72	Immunoglobulin A Kit	105-000881-00	Rule 6 of IVDR Annex
73	(Turbidimetry Method)	105-001617-00	VIII)
74		105-000843-00	Class B (According to
75	Immunoglobulin M Kit	105-000882-00	Rule 6 of IVDR Annex
76	(Turbidimetry Method)	105-004606-00	VIII)
77		105-004619-00	Class B (According to
78	Immunoglobulin G Kit	105-000883-00	Rule 6 of IVDR Annex
79	(Turbidimetry Method)	105-001619-00	VIII)
80		105-000835-00	Class B (According to
81	HDL-Cholesterol Kit (Direct	105-000874-00	Rule 6 of IVDR Anna VIII)
82	Method)	105-004610-00	
83		105-000836-00	Class B (According to
84	LDL-Cholesterol Kit(Direct	105-000875-00	Rule 6 of IVDR Ann
85	Method)	105-004611-00	VIII)
86		105-000817-00	Class B (According to
87	Gamma-Glutamyltransferase Kit	105-000856-00	Rule 6 of IVDR Annex
88	(Szasz Method/IFCC stand)	105-004594-00	VIII)
89		105-004614-00	Class B (According to
90	Creatinine Kit (Sarcosine	105-000868-00	Rule 6 of IVDR Anne.
91	Oxidase Method)	105-004612-00	VIII)
92	Total Protein Kit (Biuret Method)	105-000823-00	Class B (According to Rule 6 of IVDR Anne VIII)
93	Total Protein in	105-009168-00	Class B (According to
94	Urine/CSF(TPUC)Kit	105-009169-00	Rule 6 of IVDR Anne
95	(Pyrogallol Red-Molybdate Method)	105-009170-00	VIII)
96	TPUC Control	105-009193-00	Class B (According to Rule 6 of IVDR Anne VIII)
97		105-001942-00	Class C (According to
98	High Sensitivity C-reaction	105-001943-00	Rule 3 of IVDR Anne
99 Protein Kit (Particle-enhanced	105-001944-00	VIII)	

	Immunoturbidimetric Assay Method)		
100	HS-CRP Calibrator	105-003685-00	Class C (According to Rule 3 of IVDR Annex VIII)
101	The Vit /III	105-000818-00	Class B (According to
102	Urea Kit (Urease-GLDH, UV	105-000857-00	Rule 6 of IVDR Annex
103	Method)	105-004595-00	VIII)
104		105-004507-00	
105	Turne Coming With	105-006178-00	
106	Transferrin Kit	105-006177-00	Class B (According to
107	(Immunoturbidimetric Assay Method)	105-002246-00	Rule 6 of IVDR Annex
108	[Method)	105-004508-00	VIII)
109		105-002247-00	
110	TRF Calibrator	105-002317-00	Class B (According to Rule 6 of IVDR Annex VIII)
111	T- (72) X2 ((0))	105-002198-00	Class B (According to
112	Iron (Fe) Kit (Colorimetric Assay)	105-002199-00	Rule 6 of IVDR Annex VIII)
113	Carbon Dioxide (CO2) Kit	105-002190-00	Class B (According to
114	(Enzymatic Method)	105-002191-00	Rule 6 of IVDR Annex VIII)
115	Carrala Control	105-004617-00	Class B (According to
116	Complement C3 Kit (Turbidimetry Method)	105-000878-00	Rule 6 of IVDR Annex
117	(Turbiannetry Method)	105-001614-00	VIII)
118	Complement CA Kit	105-000840-00	Class B (According to
119	Complement C4 Kit (Turbidimetry Method)	105-000879-00	Rule 6 of IVDR Annex
120	(Turbidinetry Method)	105-004604-00	VIII)
121	Apolipoprotein A1 Kit	105-000837-00	Class B (According to
122	(Turbidimetry Method)	105-000876-00	Rule 6 of IVDR Annex
123	(Turoidinetly Method)	105-004602-00	VIII)
124	Analinoprotein R Kit	105-000838-00	Class B (According to
125	(Turbidimetry Method)	105-000877-00	Rule 6 of IVDR Annex
126	(Tatolamoti Motifol)	105-004603-00	VIII)
127		105-006175-00	
128	Ferritin Kit (Particle-enhanced	105-006176-00	Class C (Asserting to
129	Immunoturbidimetric Assay	105-002244-00	Class C (According to Rule 3 of IVDR Annex
130	Method)	105-002245-00	VIII)
131		105-004505-00	Y 111)
132		105-004506-00	

133	FER Calibrator	105-002311-00	Class C (According to Rule 3 of IVDR Annex VIII)
134		105-006173-00	
135		105-002242-00	
136	Microalbumin Kit	105-002243-00	Class B (According to
137	(Immunoturbidimetric Assay	105-006174-00	Rule 6 of IVDR Annex
138	Method)	105-004503-00	- VIII)
139		105-004504-00	
140	MALB Calibrator	105-002315-00	Class B (According to Rule 6 of IVDR Annex VIII)
141	MALB Control	105-002316-00	Class B (According to Rule 6 of IVDR Annex VIII)
142	α-Hydroxybutyrate	105-000819-00	Class B (According to
143	Dehydrogenase Kit (DGKC	105-000858-00	Rule 6 of IVDR Annex
144	Method)	105-004596-00	VIII)
145		105-000867-00	Class B (According to
146	Total Bile Acids Kit (Enzymatic	105-001603-00	Rule 6 of IVDR Annex
147	Cycling Assay)	105-004613-00	VIII)
148		105-002171-00	Class B (According to
149	Lipase Kit (Enzymatic	105-002172-00	Rule 6 of IVDR Annex
150	Colorimetric Assay Method)	105-002173-00	VIII)
151		105-002195-00	Class B (According to
152	Fructosamine (FUN) Kit (Colorimetric Assay)	105-002196-00	Rule 6 of IVDR Annex VIII)
153	FUN Control	105-020477-00	Class B (According to Rule 6 of IVDR Annex VIII)
154		105-020854-00	
155	1 1 12 m 1/2 /n!:-1	105-004501-00	Class B (According to
156	Immunoglobulin E Kit (Particle- enhanced Immunoturbidimetric	105-004502-00	Rule 6 of IVDR Annex
157		105-020853-00	VIII)
158	Assay Method)	105-002240-00	
159		105-002241-00	
160	IgE Calibrator	105-002309-00	Class B (According to Rule 6 of IVDR Annex VIII)
161		105-012738-00	Class C (According to
162	D-Dimer Kit (Particle-enhanced	105-002236-00	Rule 3 of IVDR Annex
163	Immunoturbidimetric Assay Method)	105-002237-00	VIII)
164		105-012737-00	

165		105-004497-00	
166		105-004498-00	
167	D-Dimer Calibrator	105-002300-00	Class C (According to Rule 3 of IVDR Anne VIII)
168	D-Dimer Control	105-002301-00	Class C (According to Rule 3 of IVDR Anne VIII)
169		105-009174-00	Class B (According to
170	Homocysteine (HCY) Kit	105-009175-00	Rule 6 of IVDR Anne
171	(Enzymatic Cycling Method)	105-009176-00	VIII)
172	HCY Control	105-009194-00	Class B (According to Rule 6 of IVDR Annex VIII)
173		105-003177-00	
174	A damanta ro	105-003120-00	•
175	Adenosine Deaminase Kit	105-003125-00	Class B (According to
176	(Enzymatic Colorimetric	105-026284-00	Rule 6 of IVDR Annex
177	Method)	105-026285-00	VIII)
178		105-026286-00	
179	ADA Calibrator	105-003687-00	Class B (According to Rule 6 of IVDR Annex VIII)
180	ADA Control	105-020473-00	Class B (According to Rule 6 of IVDR Annex VIII)
181	Unsaturated Iron Binding	105-009265-00	Class B (According to
182	Capacity Kit (Colorimetric	105-004515-00	Rule 6 of IVDR Annex
183	Method)	105-004516-00	VIII)
184	UIBC Calibrator	105-002306-00	Class B (According to Rule 6 of IVDR Annex VIII)
185		105-009269-00	
186	Retinol Binding Protein Kit	105-002250-00	
87	(Particle-enhanced Immunoturbidimetric Assay	105-002251-00	Class B (According to
88		105-006182-00	Rule 6 of IVDR Annex
189	Method)	105-004511-00	VIII)
90		105-004512-00	
91	RBP Calibrator	105-002304-00	Class B (According to Rule 6 of IVDR Annex VIII)

192	RBP Control	105-002305-00	Class B (According to Rule 6 of IVDR Annex VIII)
193		105-006179-00	Class B (According to Rule 6 of IVDR Annex
194		105-002248-00	
195	Angiotensin Converting Enzyme	105-002249-00	
196	Kit (Enzymatic Colorimetric	105-006180-00	
197	Assay Method)	105-004509-00	VIII)
198		105-004510-00	
199	ACE Calibrator	105-002313-00	Class B (According to Rule 6 of IVDR Annex VIII)
200	ACE Control	105-002314-00	Class B (According to Rule 6 of IVDR Annex VIII)
201		105-003119-00	
202	7	105-003124-00	Class B (According to
203	5'-Nucleotidase Kit (Enzymatic	105-026281-00	Rule 6 of IVDR Annex
204	Colorimetric Method)	105-026282-00	VIII)
205		105-026283-00	
206	5'-NT Calibrator	105-003688-00	Class B (According to Rule 6 of IVDR Annex VIII)
207	5'-NT Control	105-020475-00	Class B (According to Rule 6 of IVDR Annex VIII)
208	Glucose-6-Phosphate	105-009264-00	Class C (According to
209	Dehydrogenase Kit (UV	105-002254-00	Rule 3 of IVDR Annex
210	Enzymatic Method)	105-002255-00	VIII)
211	G6PD Control	105-002308-00	Class C (According to Rule 3 of IVDR Annex VIII)
212	β-Hydroxybutyrate Kit	105-006184-00	Class B (According to
213	(Enzymatic Colorimetric	105-004513-00	Rule 6 of IVDR Annex
214	Method)	105-004514-00	VIII)
215	β-HB Calibrator	105-002319-00	Class B (According to Rule 6 of IVDR Annex VIII)
		105 000200 00	Class B (According to Rule 6 of IVDR Annex
216	β-HB Control	105-002320-00	VIII)

218	α-L-Fucosidase Kit (CNPF Method)	105-003128-00	Class C (According to Rule 3 of IVDR Annex VIII)
219	AFU Control	105-020474-00	Class C (According to Rule 3 of IVDR Annex VIII)
220	Cholinesterase (CHE) Kit	105-002162-00	Class B (According to
221	(DGKC Method)	105-002163-00	Rule 6 of IVDR Annex VIII)
222	Custotia C. V.; (I	105-004638-00	Class B (According to
223	Cystatin C Kit (Latex	105-004639-00	Rule 6 of IVDR Annex
224	Immunoturbidimetric Method)	105-004640-00	VIII)
225	Cystatin C Calibrator	105-004647-00	Class B (According to Rule 6 of IVDR Annex VIII)
226	Cystatin C Control	105-004651-00	Class B (According to Rule 6 of IVDR Annex VIII)
227		105-012736-00	
228	Manual dia Izio (Daniel	105-002238-00	
229	Myoglobin Kit (Particle- enhanced Immunoturbidimetric	105-002239-00	Class C (According to
230		105-012735-00	Rule 3 of IVDR Annex
231	Assay Method)	105-004499-00	VIII)
232		105-004500-00	
233	MYO Calibrator	105-002302-00	Class C (According to Rule 3 of IVDR Annex VIII)
234	Prealbumin Kit (Turbidimetry	105-000845-00	Class B (According to
235	Method)	105-000884-00	Rule 6 of IVDR Annex
236		105-004607-00	VIII)
237	Prealbumin Calibrator	105-001130-00	Class B (According to Rule 6 of IVDR Annex VIII)
238	Glucose Kit (GOD-POD Method)	105-000888-00	Class C (According to Rule 3 of IVDR Annex VIII)
239	R2 Missan Lab. IV. IV. II	105-004641-00	Class B (According to
240	β2-Microglobulin Kit (Latex Immunoturbidimetric Method)	105-004642-00	Rule 6 of IVDR Annex
241	minumotar biaminetric (vietnod)	105-004643-00	VIII)
242	β2-Microglobulin Calibrator(for Serum)	105-004648-00	Class B (According to Rule 6 of IVDR Annex VIII)

243	β2-Microglobulin Calibrator(for Urine)	105-004649-00	Class B (According to Rule 6 of IVDR Annex VIII)
244	β2-Microglobulin Control	105-004652-00	Class B (According to Rule 6 of IVDR Annex VIII)
245	Multi Sera Calibrator	105-001144-00	Class C (According to Rule 3 of IVDR Annex VIII)
246	Specific Proteins Calibrator	105-001129-00	Class C (According to Rule 3 of IVDR Annex VIII)
247	Lipids Calibrator	105-001128-00	Class B (According to Rule 6 of IVDR Annex VIII)
248	Multimmun control	105-002303-00	Class C (According to Rule 3 of IVDR Annex VIII)
249	ClinChem Multi Control (level 1)	105-009119-00	Class C (According to Rule 3 of IVDR Annex VIII)
250	ClinChem Multi Control (level 2)	105-009120-00	Class C (According to Rule 3 of IVDR Annex VIII)
251	ASO/CRP/RF Triple Control	105-004650-00	Class C (According to Rule 3 of IVDR Annex VIII)
252	CO2 and TBA Multi Control	105-020476-00	Class B (According to Rule 6 of IVDR Annex VIII)
253	Hemoglobin A1c Kit (Enzymatic Assay Method)	105-009338-00	Class C (According to
254		105-002167-00	Rule 3 of IVDR Annex
255		105-005738-00	VIII)