	:		
ORDIN DE PLATA NR.: 267	DATA EMITERII: joi, 29 februarie :		
PLATITI: 6400-00			
PLATITOR: (R) "BIOSISTIMLD" S.R.L.	EM CONTUL DE PLATI/CODUL IBAN : MD95ML00000002251429243 : CODUL FISCAL :1010600028048 / : :		
PRESTATORUL PLATITOR BC"Moldindconbank"S.A. 8	CODUL BANCII: suc."Invest" Chisinau :MOLDMD2X329:		
BENEFICIAR (R) I.M.S.P.	"S CONTUL DE PLATI/CODUL IBAN : an Tim MD57MO2251ASV96476607100 : CODUL FISCAL :1003600150783 / :		
PRESTATORUL BENEFICIAR OTP Bank S.A.	CODUL BANCII: :MOBBMD22:		
DESTINATIA PLATII:Pentru oferta la procedura de a nr. ocds-b3wdp1-MD-1702.03.2024	achizi?ie public: NORMAL/URGENT :N:		
	: L.S. :		
	========: :		
CODUI	L TRANZACTIEI:001: :		
DATA PRIMIRII:29	9/02/2024 : SEMNATURILE :		
DATA EXECUTARII:	: EMITENTULUI :		
	::		
CONDUCATOR: Web Poiata V: MIIGYwYJKoZIhvcNAQcCoI	italie : IGVDCCBlACAQExCzAJBgUrDgMCGgUAMAsGCSqGSIb:		
DQEHAaCCBGwwggRoMIIDUKAI	DAGECAhNHAAEDi65avx+fXSldAAAAAQOLMA0GCSq:		
SIb3DQEBCwUAMCIxIDAeBgN	VBAMTF0NFUlQxLUNBLU1vbGRpbmRjb25iYW5rMB4:		
	3MDEYNTEXNDM1NlowgZ8xCzAJBgNVBAYTAk1EMRA: DwYDVQQHEwhDaGlzaW5hdTEWMBQGA1UEChMNQml:		
	(semnatura electronica) :		
CONTABIL-SEF: Web Nasedch			
MIIGZWYJKoZIhvcNAQcCoIIGWDCCBlQCAQExCzAJBgUrDgMCGgUAMAsGCSqGSIb3: DQEHAaCCBHAwggRsMIIDVKADAgECAhNHAAEDijjVd7aJ5r0rAAAAAQOKMAOGCSqG: SIb3DQEBCwUAMCIxIDAeBgNVBAMTF0NFUlQxLUNBLUlvbGRpbmRjb25iYW5rMB4X: DTI0MDEyNTExMzMzNVoXDTI3MDEyNTExNDMzNVowgaMxCzAJBgNVBAYTAk1EMRAw: YDVQQIEwdNb2xkb3ZhMREwDwYDVQQHEwhDaGlzaW5hdTEWMBQGA1UEChMNQmlv:			
L.S. CONDUCATOR:	(semnatura electronica) :		
CONTABIL-SEF:	(semnatura manuala) :		
SEMNATURA PRESTATORUL	<pre>(semnatura manuala) L.S. :</pre>		
MOTIVUL REFUZULUI	::: : L.S. :		
	:		



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

BS-620M

Биохимический анализатор

mindray

Технические характеристики

Функционал системы:

Производительность: 600 фотометрических тестов в час, до 800 тестов в час с ISE модулем

Принципы измерений: Абсорбционная фотометрия, турбидиметрия

Методы анализа: до 77 фотометрических тестов + 3 ISE электрода + 3 сывороточных индекса **Методики:** Конечная точка, фиксированное время,

Работа с образцами:

кинетика, ISE

SDM: 120 образцов на 12 штативах, непрерывная загрузка образцов, приоритетная подача срочных образцов

Объем образца: 1,5–45 мкл с шагом 0,1 мкл

Образец HbA1c: Цельная кровь для анализа на HbA1c Пробозаборник: Определение уровня жидкости,

определение сгустков, защита от столкновений

Работа с реагентами:

Лоток для реагентов: 80 позиций с системой охлаждения $(2-8^{\circ}C)$

Объем реагента: 10–200 мкл с шагом 0,5 мкл

3онд для реагентов: Определение уровня жидкости, определение пузырьков, защита от столкновений

Встроенное устройство считывания штрих-кодов:

Устройства считывания штрих-кодов с образцов и реагентов поддерживают такие системы кодирования, как Codabar, ITF (2 из 5 чередующийся), Code 128, Code 39, UPC/EAN и Code 93; Может обмениваться данными с ЛИС в

Реакционная система:

двунаправленном режиме

Реакционный объем: 70-300 мкл

Температура реакции: 37°C с колебанием

температуры 0,1°С

Реакционные кюветы: 124 кюветы многоразового использования с

8-ступенчатой автоматической промывкой

www.mindray.com

№ изделия: RU-BS-620M-210285X8P-20220902 ©2022 Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. Все права защищень

Оптическая система:

Источник света: Галоген-вольфрамовая лампа **Фотометр:** Фотометр с дифракционной решеткой **Длина волны:** 16 длин волн (340 нм, 380 нм, 412 нм, 450 нм, 480 нм, 505 нм, 546 нм, 570 нм, 605 нм, 630 нм, 660 нм, 700 нм, 740 нм, 770 нм, 800 нм, 850 нм)

Диапазон поглощения: 0-3,5 коэф (конверсия 10 мм)

Контроль и калибровка:

Режим калибровки: Линейная (одноточечная, двухточечная и многоточечная), Logit-Log 4P, Logit-Log 5P, Сплайн, экспоненциальная, полиномиальная, параболическая Правила контроля качества: Система правил Вестгарда, Twin plot

Операционный блок:

Операционная система: Сенсорный экран (дополнительно), Windows 10 (64 бит) Интерфейс: RS-232, сетевой порт, USB/параллельный порт

Условия эксплуатации:

Источник питания: 200–240 В, 50/60 Гц, 1700 В-А или 110/115 В, 60 Гц, 1700 В-А

Температура: 15–30°C

Относительная влажность: 35-85 %

Размеры: 1380 мм (длина)*860 мм (ширина)*1200 мм (высота)

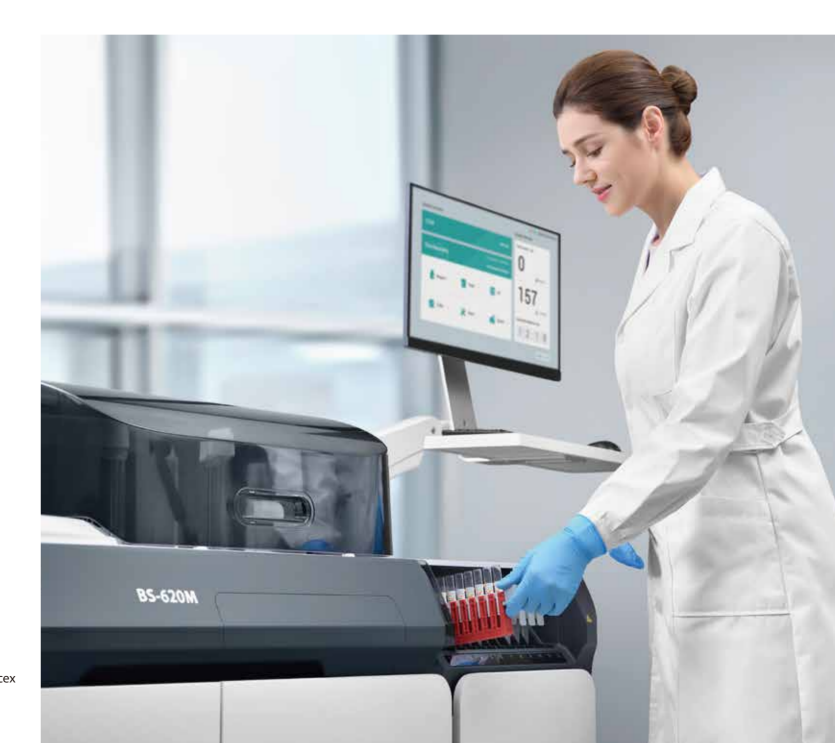
Вес: 350 кг





BS-620M Биохимический анализатор

Мощный и эффективный







Гибкое управление образцами

Непрерывная загрузка образцов

Непрерывная загрузка образцов на штативы До 120 позиций для образцов Увеличение времени работы без участия оператора

Быстрый запуск для повторного анализа образцов

Автоматический запуск для анализа образцов Автоматическая приоритетная подача срочных образцов и повторный анализ

Приоритетная подача срочных образцов (STAT-образцов)

Выделенная позиция для срочных образцов, аспирация 1 минута Быстрый отчет о результатах ISE+CO2 за 7 минут



Интеллектуальное разбавление

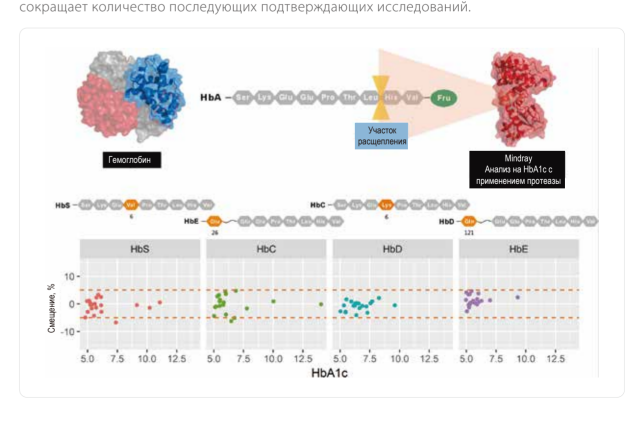
Запатентованная функция интеллектуального разбавления Оперативное получение результатов

Анализ цельной крови на гликированный гемоглобин (HbA1c)



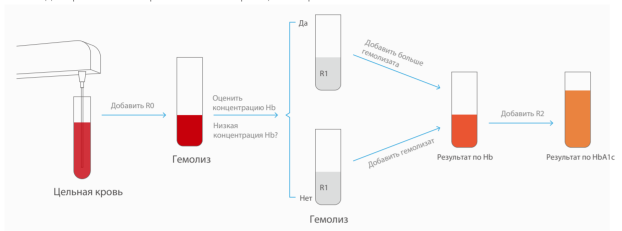
Встроенный гемолиз образцов цельной крови для повышения эффективности работы Предварительная обработка без вмешательства оператора для снижения риска биологического загрязнения и вероятности ошибок, связанных с человеческим фактором 120 тестов/час при исследовании на HbA1c для сокращения времени выполнения анализа

Благодаря реагенту HbA1c компании Mindray при использовании ферментативного метода анализа можно точно определять гликированные N-концевые аминокислоты из бета-цепей гемоглобина, что позволяет эффективным образом избежать интерференции вариантов гемоглобина (HbS, HbC, HbE и HbD) и других производных гемоглобина (лабильный HbA1c, карбамилированный Hb и ацетилированный Hb). Ферментативный метод анализа на гликированный гемоглобин (HbA1c) компании Mindray дает надежные и экономически эффективные результаты с самого первого измерения и



Нижний предел обнаружения гемоглобина для анализа на HbA1c

Выполняется оценка концентрации гемоглобина в процессе гемолиза и заблаговременное начало тестов на увеличение концентрации в образцах с низкой концентрацией гемоглобина. Данная функция позволяет понизить предел обнаружения и расширить линейную область определения концентрации гемоглобина с целью уменьшения количества повторных тестов и снижения отходов реагентов при анализе образцов с признаками анемии.



Интегрированный ионоселективный модуль

Встроенный ионоселективный модуль

- Выдача результатов по Na+, K+, CL-
- 1 пробирка для крови для выполнения анализов на электролиты и биохимических анализов фотометрическими методами





Эффективное и простое управление

- До 300 тестов в час
- Срок службы электродов Na/K/референтных электродов до 9 месяцев
- Автоматическая калибровка
- Малый расход
- Простота эксплуатации и технического обслуживания

Надежная система тестирования



Высокий уровень показателей сигмаметрии

Оригинальные реагенты и утвержденный протокол применения снижают процент неточностей и погрешностей, что способствует достижению отличных показателей сигмаметрии мирового уровня. Система с более высоким показателем сигма позволяет лабораториям обеспечивать высокий уровень качества при меньших затратах, а также повышает уверенность и удовлетворенность медицинских работников.

Интеллектуальное обнаружение аномальных реакций

Мощное программное обеспечение со встроенными алгоритмами, которые могут отслеживать реакцию на наличие отклонений, подавать сигналы тревоги и запускать автоматический повтор анализа образцов, у которых наблюдаются отклонения от нормы во время тестирования, например, истощение субстрата, нехватка кислорода, хук-эффекты и пр. Такой интеллектуальный подход с функциями обнаружения, сигнализации и автоматического повтора анализа минимизирует количество ложных результатов и риск постановки неправильного диагноза, а также позволяет получить точные и надежные результаты исследований.



Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Keji 12th Road South, Hi-tech Industrial Park, Shenzhen

518057, P. R. China Tel: +86 755 26582888

Fax: +86 755 26582500

DECLARATION OF CONFORMITY

To whom it may concern,

We, **Shenzhen Mindray Bio-Medical Electronics Co., Ltd.**, located at Mindray Building, Keji 12th Road South, Hi-tech Industrial Park, Nan-shan, 518057, Shenzhen, P. R. China, hereby confirm that:

We herewith declare that the products listed in Attachment I meet the provisions of the Directive 98/79/EC on In Vitro Diagnostic Medical Devices. The conformity assessment route is according to 98/79/EC Annex III (not includes Section 6).

Classification: The device not in IVDD annex II and not for self testing/performance evaluation

Product Category(ies): Clinical Chemistry Analyzer, Hematology Analyzer,

Microplate washer, Microplate reader, Urine Analyzer,

Chemiluminescence Immunoassay Analyzer, Reagents for Hematology Analyzer, Reagents for Clinical Chemistry

Analyzer, Reagents for Chemiluminescence Immunoassay

Analyzer, Urinalysis reagent strips.

Products:

Attachment I

EC-Representative:

Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80, 20537 Hamburg, Germany

We hereby certify that the forgoing is a true and accurate statement.

Place, Date Of Issue: Shenzhen, 2016-09-01

Signatory name: Chuanbin Tan

signatory title: Technical Regulation Manager

Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Tel: +86 755 26582888 Fax: +86 755 26582500

ATTACHMENT I

Product Name	Product Model	Accessories
Hematology Analyzer	BC-2300 \ BC-2100	M-23CFL LYSE M-23D DILUENT M-23E E-Z CLEANSER M-23P PROBE CLEANSER B30 Hematology Control S30 Hematology Calibrator SC-CAL PLUS Hematology Calibrator BC-3D Hematology Control
Auto Hematology Analyzer	BC-1800、 BC-1900、 BC-2900	M-18CFL LYSE M-18D DILUENT M-18R RINSE M-18E E-Z CLEANSER M-18P PROBE CLEANSER B30 Hematology Control S30 Hematology Calibrator BC-3D Hematology Control SC-CAL PLUS Hematology Calibrator
Auto Hematology Analyzer	BC-3000 Plus	M-30D DILUENT M-30R RINSE M-30CFL LYSE M-30E E-Z CLEANSER M-30P PROBE CLEANSER B30 Hematology Control S30 Hematology Calibrator SC-CAL PLUS Hematology Calibrator BC-3D Hematology Control
Auto Hematology Analyzer	BC-3200 \ BC-3200CT	M-30D DILUENT M-30R RINSE M-30CFL LYSE M-30E E-Z CLEANSER M-30P PROBE CLEANSER B30 Hematology Control S30 Hematology Calibrator SC-CAL PLUS Hematology Calibrator BC-3D Hematology Control
Auto Hematology Analyzer	BC-5500、	M-50D DILUENT

1 ux. 100	733 20362300	
	BC-5200	M-50LH LYSE M-50LEO(I)LYSE M-50LEO(II)LYSE M-50LBA LYSE M-50 CLEANSER M-50P PROBE CLEANSER BC-5D Hematology Control CBC-5DMR Hematology Control SC-CAL PLUS Hematology Calibrator S50 Calibrator B55 Hematology Control SC-CAL PLUS Hematology Control SC-CAL PLUS Hematology Control SC-CAL PLUS Hematology Control SC-CAL PLUS Hematology Calibrator BC-5D Hematology Calibrator
Auto Hematology Analyzer	BC-5300 \ BC-5100	M-53LEO(I)LYSE M-53LEO(II)LYSE M-53LH LYSE M-53D DILUENT M-53 CLEANSER M-53P PROBE CLEANSER S50 Calibrator B55 Hematology Control SC-CAL PLUS Hematology Calibrator BC-5D Hematology Calibrator
Auto Hematology Analyzer	BC-5380 \ BC-5180	M-53LEO(I)LYSE M-53LEO(I)LYSE M-53LH LYSE M-53D DILUENT M-53 CLEANSER M-53P PROBE CLEANSER S50 Calibrator B55 Hematology Control SC-CAL PLUS Hematology Calibrator BC-5D Hematology Calibrator
Auto Hematology Analyzer	BC-2800 BC-2600	M-18CFL LYSE M-18D DILUENT M-18R RINSE M-18E E-Z CLEANSER M-18P PROBE CLEANSER B30 Hematology Control S30 Hematology

Fax: +86 755 26582500		
		Calibrator SC-CAL PLUS Hematology Calibrator BC-3D Hematology Control
Auto Hematology Analyzer	BC-3600 \ BC-3300 \ BC-3300CT \ BC-3600CT	M-30D DILUENT M-30CFL LYSE M-30R RINSE PROBE CLEANSER B30 Hematology Control S30 Hematology Calibrator
Auto Hematology Analyzer	BC-5800 BC-5600	M-58LEO(I) LYSE M-58LEO(II) LYSE M-58LH LYSE M-58LBALYSE M-58DDILUENT PROBE CLEANSER S50 Calibrator B55 Hematology Control SC-CAL PLUS Hematology Calibrator BC-5D Hematology Calibrator
Auto Hematology Analyzer	BC-6600 \ BC-6800	M-68DR DILUENT M-68DS DILUENT M-68LD LYSE M-68LN LYSE M-68LB LYSE M-68FN DYE M-68FN DYE M-68FR DYE PROBE CLEANSER BC-6D Hematology control BC-NRBC Hematology Control BC-RET Hematology Control SC-CAL PLUS Hematology Calibrator BR60 Hemalology Control
Auto Hematology Analyzer	BC-5310	M-53D DILUENT M-53LEO(I) LYSE M-53LEO(II) LYSE M-53LH LYSE M-53P PROBE CLEANSER S50 Calibrator B55 Hematology Control

Tel: +86 755 26582888

	6 755 26582500	
Auto Hematology Analyzer	BC-5390	M-53D DILUENT M-53LEO(I) LYSE M-53LEO(II) LYSE M-53LH LYSE M-53P PROBE CLEANSER S50 Calibrator B55 Hematology Control
Auto Hematology Analyzer	BC-5150 \ BC-5000 \ HM-500X	M-52D DILUENT M-52DIFF LYSE M-52LH LYSE PROBE CLEANSER S50 Calibrator B55 Hematology Control BC-5D Hematology control SC-CAL PLUS Hematology Calibrator
Urine Analyzer	UA-66、UA-600、 UA-600T	Urinalysis reagent strips
Auto Hematology Analyzer	BC-20s、BC-21s、 BC-30s、BC-31s、 HM-200X	M-30D DILUENT M-30CFL LYSE PROBE CLEANSER B30 Hematology Control S30 Hematology Calibrator
Auto Hematology Analyzer	BC-5390 CRP BC-5180 CRP	M-53D DILUENT M-5 LEO(I) LYSE M-5 LEO(II) LYSE M-53 LH LYSE LC LYSE Probe Cleanser S50 Calibrator B55 Hematology Control C-reactive Protein Control C-reactive Protein (CRP) Calibrator C-reactive Protein (CRP) Kit (Latex Immunoturbidimetric Method)
Auto Sample Processing System	CAL 8000	M CODE DU LIENT
Auto Slide Maker & Stainer	SC-120	M-68DS DILUENT PROBE CLEANSE
Automated Glycohemoglobin Analyzer	H50 H50P	Analytical Column Eluent A Eluent B Hemolysis Solution M-30P PROBE CLEANSER Hemoglobin A1c Control

rax: +86	755 26582500	
		Hemoglobin A1c Calibrator
Flow Cytometer	BriCyte E6	Sheath Fluid Cleaning Solution
Lysing Solution	1	1
CD3-FITC/CD8-PE/CD45-PerCP/CD4-APC Reagent CD3-FITC/CD46-56-PE/CD45-PerCP/CD46-APC	1	/
CD3-FITC/CD16+56-PE/CD45-PerCP/CD19-APC Reagent HLA-B27 Reagent		
Laboratory Data Management Software	1	1
Mindray labXpert Software	1	1
Specific Protein Analyzer	CRP-M100	M-68DS Diluent LC Lyse CRP Cleanser Probe Cleanser
Auto Hematology Analyzer	BC-5120 BC-5130 BC-5140	M-52D DILUENT M-52DIFF LYSE M-52LH LYSE PROBE CLEANSER
Chemistry Analyzer	BS-300、BS-320	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/CI Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit
Chemistry Analyzer	BS-400、BS-420	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit CD80 detergent Reaction cuvette

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		Mindray reagent bottles Bar code module Drainage unit Water supply unit
Chemistry Analyzer	Perfect plus	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/CI Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit CD80 detergent Reaction cuvette Mindray reagent bottles Bar code module Drainage unit Water supply unit
Chemistry Analyzer	BS-380、BS-390	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/CI Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit CD80 detergent Reaction cuvette Mindray reagent bottles Bar code module Water supply unit
Chemistry Analyzer	BS-350、BS-330	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode

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Reagent Pack Nai/KC Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Bi-Level Quality Control Kit Reaction cuvette Mindray reagent bottles Bar code module Semi-auto Chemistry Analyzer BA-88A / Chemistry Analyzer BA-88A / BS-120, BS-130, BS-130 Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Reagent Pack Nai/KCl Cleaning Solution Kit Urine Diluent, 125 ml Urine Diluent, 125 ml Urine Diluent, 125 ml Bi-Level Quality Control Kit Reaction cuvette Mindray reagent bottles Bar code module Chemistry Analyzer BS-200, BS-220 ISE Module, 4-channel (No consumables) Sodium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reference Electrode Lithium Electrode Chloride Electrode Regent Pack Nai/KCl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml	1'4X, 10	0 733 20382300	
Chemistry Analyzer BS-120、BS-130、 ISE Module, 4-channel (No consumables)			Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit Reaction cuvette Mindray reagent bottles
Chemistry Analyzer BS-120、BS-130、 ISE Module, 4-channel (No consumables)	Semi-auto Chemistry Analyzer	BA-88A	1
(No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit Reaction cuvette Mindray reagent bottles Bar code module Chemistry Analyzer BS-200E/BS-220E BS-330E/BS-350E ISE Module, 4-channel (No consumables) Sodium Electrode		BS-120、BS-130、	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/k/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit Reaction cuvette Mindray reagent bottles
BS-330E/BS-350E (No consumables) Sodium Electrode	Chemistry Analyzer	BS-200、BS-220	(No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit Reaction cuvette Mindray reagent bottles
	Chemistry Analyzer		(No consumables) Sodium Electrode

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	755 26582500	Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit Reaction cuvette
		Mindray reagent bottles Bar code module
Microplate reader	MR-96A	1
Microplate washer Chemistry Analyzer	MW-12A BS-800、BS-820、	/ ISE module MR Na electrode
	BS-800M、 BS-820M、 BS-1800、BS-1800 plus	MR Na electrode MR K electrode MR CI electrode MR reference electrode MR Serum Standard MR Urine Standard MR Urine Quality Control MR Buffer Solution MR Detergent Solution MR Na/K Check Solution Built-in sample/reagent bar code reader External Air Pump Water Supply Unit Remote Maintenance System (RMS)
Chemistry Analyzer	BS-2000 \ BS-2000M \ BS-2200 \ BS-2200M	ISE module MR Na electrode MR K electrode MR CI electrode MR reference electrode MR Serum Standard MR Urine Standard MR Urine Quality Control MR Buffer Solution MR Detergent Solution MR Na/K Check Solution Built-in sample/reagent bar code reader External Air Pump Water Supply Unit Remote Maintenance System (RMS)

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Chemistry Analyzer	BS-600、BS-620	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit CD80 detergent Reaction cuvette Mindray reagent bottles Bar code module Drainage unit Water supply unit External vacuum pump unit
Chemistry Analyzer	BS-480 \ BS-490	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit CD80 detergent Reaction cuvette Mindray reagent bottles Built-in sample/reagent bar code reader Remote management system (RMS) Water supply module External air pump
Chemistry Analyzer	BS-430、BS-450、 BS-460	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode

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		Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit CD80 detergent Reaction cuvette Mindray reagent bottles Bar code module Water supply unit Probe clog detection module
Chemistry Analyzer	BS-230、BS-240	ISE Module, 4-channel (No consumables) Sodium Electrode Potassium Electrode Chloride Electrode Reference Electrode Lithium Electrode Spacer Electrode Reagent Pack Na/K/Cl Cleaning Solution Kit Troubleshooting Kit Urine Diluent, 125 ml Urine Diluent, 500 ml Bi-Level Quality Control Kit Tri-Level Quality Control Kit CD80 detergent Reaction cuvette Mindray reagent bottles Bar code reader(optional)
Chemiluminescence Immunoassay Analyzer	CL-2000i、 CL-2200i	Hand-held bar code reader External vacuum pump Reaction cuvette Waste Bin
Chemiluminescence Immunoassay Analyzer	CL-1000i、 CL-1200i	Built-in sample bar code reader Built-in reagent bar code reader Reaction cuvettes. waste container
α-Amylase (α-AMY) Kit (IFCC Method)	1	1

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Aspartate Aminotransferase (AST) Kit (IFCC Method)	1	1
Gamma-Glutamyltransferase (GGT) Kit (Szasz Method /IFCC stand.)	1	
Lactate Dehydrogenase(LDH)Kit(IFCC Method)	1	1
Alanine Aminotransferase (ALT) Kit (IFCC Method)	1	1
C-Reactive Protein Kit(Turbidimetry Method)	1	I
Apolipoprotein B Kit (Turbidimetry Method)	1	1
Apolipoprotein A1 Kit (Turbidimetry Method)	1	1
Triglycerides Kit(GPO-POD Method)	1	1
Bilirubin Total Kit(DSA Method)	1	1
Creatinine Kit(Modified Jaffe Method)	1	1
Albumin Kit(Bromcresol Green Method)	1	1
Bilirubin Direct Kit(DSA Method)	1	1
Total Protein Kit(Biuret Method)	1	1
Magnesium Kit(Xylidyl Blue Method)	1	1
α-Hydroxybutyrate Dehydrogenase Kit(DGKC Method)	1	1
Total Cholesterol kit(CHOD-POD Method)	1	,
Alkaline Phosphatase Kit(IFCC Modified Method)	1	1
Urea Kit(Urease-GLDH,UV Method)	1	1
Uric Acid Kit(Uricase-peroxidase Method)	1	I
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HDL&LDL Cholesterol Control P	1	1
Prealbumin Control N&P	1	1
Lipids Calibrator	1	1
Specific Proteins Calibrator	1	1
Multi Sera Calibrator	1	1
CK-MB Calibrator	1	1
Lipoprotein(a) Calibrator	1	1
Multi Control Sera N Multi Control Sera P	1	1
Prealbumin Calibrator	1	1
Lipoprotein(a) Control N&P	1	1
Lipids Control N Lipids Control P	1	1
CK-MB Control N CK-MB Control p	1	1
Specific Proteins Control N Specific Proteins Control P	1	1
Cholinesterase(CHE) Kit (DGKC Method)	1	I
Carbon Dioxide (CO2) Kit (Enzymic Method)	1	1
Iron (Fe) Kit (Colorimetric Assay)	1	1
Fructosamine (FUN) Kit(Colorimetric Assay)	/	/
Antibodies Against Streptolysin O Kit(Particle-enhanced Immunoturbidimetric Assay Method	1	1
Homocysteine Kit(Enzymatic Assay Method)	/	1
Rheumatoid Factor Kit(Particle-enhanced Immunoturbidimetric Assay Method)	1	/

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Lipase Kit(Enzymatic Colorimetric Assay Method)	/	1
Hemoglobin A1c Kit (Enzymatic Assay Method)	1	1
Unsaturated Iron Binding Capacity (UIBC) Kit (Colorimetric Method)	1	I
Microalbuimn (MALB) Kit	1	1
Ferritin (FER) Kit	1	1
Transferrin (TRF) Kit	1	1
TRF Calibrator	1	1
TRF Control	1	1
FER Calibrator	1	1
Multimmun Control	1	1
MALB Calibrator	1	1
MALB Control	1	1
UIBC Control	1	1
UIBC Calibrator	1	1
α-L-Fucosidase Kit (CNPF method)	1	1
5'-Nucleotidase Kit (Enzymatic Colorimetric Method)	1	1
Adenosine Deaminase Kit (Enzymatic Colorimetric Method)	1	1
Cystatin C Kit (Turbidimetry Method)	1	1
β2-Microglobulin Kit (Turbidimetry Method)	1	1
5'-NT Calibrator	1	1
5'-NT Control	1	1
ADA Control	1	1
ADA Calibrator	1	1
AFU Control	1	1
ASO Calibrator	1	1
CysC Calibrator	1	1

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CysC Control	1	1
HbA1c Calibrator	1	1
HCY Calibrator	1	1
HS-CRP Calibrator	1	1
RF Calibrator	1	1
TBA Control	1	1
β2-MG Calibrator	1	1
β2-MG Control	1	1
Free Triiodothyronine (CLIA)	1	1
Free Thyroxine (CLIA)	1	1
Total Triiodothyronine (CLIA)	1	1
Total Thyroxine (CLIA)	1	1
Thyroid-stimulating Hormone (CLIA)	1	1
Follicle Stimulating Hormone (CLIA)	1	1
Luteinizing Hormone (CLIA)	1	1
Prolactin (CLIA)	1	1
Estradiol (CLIA)	1	1
Estriol (CLIA)	1	1
Testosterone (CLIA)	1	1
Progesterone (CLIA)	1	1
Total β Human Chorionic Gonadotropin (CLIA)	1	1
Free T3 Calibrators	1	1
Free T4 Calibrators	1	1
Total T3 Calibrators	1	1
Total T4 Calibrators	1	1
TSH Calibrators	1	1
FSH Calibrators	1	1
LH Calibrators	1	1
Prolactin Calibrators	1	1
Estradiol Calibrators	1	1
Estriol Calibrators	1	1
Testosterone Calibrators	1	1
Progesterone Calibrators	1	1
Total β HCG Calibrators	1	1
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Thyroid Function Multi Control	1	1
Reproductive Multi Control	1	1
Carcinoembryonic Antigen (CLIA)	1	1
Alpha-fetoprotein (CLIA)	1	1
Cancer Antigen 125 (CLIA)	1	1
Cancer Antigen 15-3 (CLIA)	1	1
Carbohydrate Antigen 19-9 (CLIA)	1	1
CEA Calibrators	1	1
AFP Calibrators	1	1
CA125 Calibrators	1	1
CA15-3 Calibrators	1	1
CA19-9 Calibrators	1	1
Ferritin (CLIA)	1	1
Ferritin Calibrators	1	1
Wash Buffer	1	1
Substrate solution	1	1
Antistreptolysin "O" (ASO) Kit (Latex Immunoturbidimetric Method)	1	1
Antistreptolysin "O" Calibrator	1	1
ASO/CRP/RF triple Control	1	1
Cystatin C (CysC)Kit (Latex Immunoturbidimetric Method)	1	1
Cystatin C Calibrator	1	1
Cystatin C Control	1	1
Full Range C-Reactive Protein (FR-CRP) Kit(Latex Immunoturbidimetric Method)	1	1
C-reactive Protein Calibrator	1	1
Rheumatoid Factor (RF)Kit(Immunoturbidimetric Method)	1	1
Rheumatoid Factor Calibrator	1	1
β2-Microglobulin(β2-MG) Kit (Latex Immunoturbidimetric Method)	1	1
β2-Microglobulin Control	/	/
β2-Microglobulin Calibrator (for Serum)	1	1
β2-Microglobulin Calibrator (for Urine)	1	1
D-Dimer kit (Particle-enhanced Immunoturbidimetric Assay Method)	1	1
Angiotensin Converting Enzyme (ACE) Kit (Enzymatic Colorimetric Assay Method)	1	1

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Retinol Binding Protein (RBP) Kit (Particle-enhanced Immunoturbidimetric Assay Method) Glucose-6-Phosphate Dehydrogenase (G6PD) Kit (UV Enzymatic Method) Myoglobin (MYO) Kit (Particle-enhanced Immunoturbidimetric Assay Method) Immunoglobubin E (IgE) Kit (Particle-enhanced Immunoturbidimetric Assay Method) Immunoglobubin E (IgE) Kit (Enzymatic Colorimetric Method) β-Hydroxybutyrate (β-HB) Kit (Enzymatic Colorimetric Method) High Sensitivity C-reaction Protein Kit (Particle-enhanced Immunoturbidimetric Assay Method) HbA1c control N HbA1c control P Rheumatism Control P HCY Control P FUN Control P FUN Control P CO2 Control N D-Dimer Calibrator ACE Calibrator IgE Calibrator β-HB Calibrator J CACE Control ACE Control ACE Control ACE Control β-HB Control β-HB Control β-HB Control β-HB Control	
Glucose-6-Phosphate Dehydrogenase (G6PD) Kit (UV Enzymatic Method) Myoglobin (MYO) Kit (Particle-enhanced Immunoturbidimetric Assay Method) Immunoglobubin E (IgE) Kit (Particle-enhanced Immunoturbidimetric Assay Method) β-Hydroxybutyrate (β-HB) Kit (Enzymatic Colorimetric Method) High Sensitivity C-reaction Protein Kit (Particle-enhanced Immunoturbidimetric Assay Method) HbA1c control N HbA1c control P Rheumatism Control N Rheumatism Control P HCY Control P FUN Control P CO2 Control N D-Dimer Calibrator ACE Calibrator MYO Calibrator IgE Calibrator J HC Control ACE C	
Myoglobin (MYO) Kit (Particle-enhanced Immunoturbidimetric Assay Method) Immunoglobubin E (IgE) Kit (Particle-enhanced Immunoturbidimetric Assay Method) β-Hydroxybutyrate (β-HB) Kit (Enzymatic Colorimetric Method) High Sensitivity C-reaction Protein Kit (Particle-enhanced Immunoturbidimetric Assay Method) HbA1c control N HbA1c control P Rheumatism Control N Rheumatism Control P HCY Control P FUN Control P CO2 Control N D-Dimer Calibrator ACE Calibrator MYO Calibrator β-HB Calibrator β-HB Calibrator Λ ACE Control RBP Control β-HB Con	
Immunoglobubin E (IgE) Kit (Particle-enhanced Immunoturbidimetric Assay Method) β-Hydroxybutyrate (β-HB) Kit (Enzymatic Colorimetric Method) High Sensitivity C-reaction Protein Kit (Particle-enhanced Immunoturbidimetric Assay Method) HbA1c control N HbA1c control P Rheumatism Control N Rheumatism Control P HCY Control P FUN Control P CO2 Control N D-Dimer Calibrator ACE Calibrator RBP Calibrator β-HB Calibrator β-HB Calibrator ACE Control RBP Control β-HB	
β-Hydroxybutyrate (β-HB) Kit (Enzymatic Colorimetric Method) / High Sensitivity C-reaction Protein Kit (Particle-enhanced Immunoturbidimetric Assay Method) / HbA1c control N / HbA1c control P / Rheumatism Control N / HCY Control N / HCY Control P / FUN Control P / CO2 Control N / D-Dimer Calibrator / RBP Calibrator / MYO Calibrator / IgE Calibrator / D-Dimer Control / ACE Control / RBP Control / ACE Control / RBP Control / S-HB Control / Sample Processing System SPL 100	
(Particle-enhanced Immunoturbidimetric Assay Method) HbA1c control N HbA1c control P Rheumatism Control N Rheumatism Control P HCY Control N HCY Control P FUN Control P CO2 Control N D-Dimer Calibrator ACE Calibrator MYO Calibrator IgE Calibrator β-HB Calibrator ACE Control ACE Control β-HB Control RBP Control β-HB Control	1
HbA1c control P	1
Rheumatism Control N / Rheumatism Control P / HCY Control N / FUN Control P / CO2 Control N / D-Dimer Calibrator / ACE Calibrator / RBP Calibrator / MYO Calibrator / IgE Calibrator / B-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / B-HB Control / Sample Processing System SPL 100	1
Rheumatism Control P / HCY Control N / HCY Control P / FUN Control P / CO2 Control N / D-Dimer Calibrator / ACE Calibrator / RBP Calibrator / MYO Calibrator / IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	·
HCY Control N	1
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FUN Control P / CO2 Control N / D-Dimer Calibrator / ACE Calibrator / RBP Calibrator / MYO Calibrator / IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	/
CO2 Control N / D-Dimer Calibrator / ACE Calibrator / RBP Calibrator / MYO Calibrator / IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
D-Dimer Calibrator / ACE Calibrator / RBP Calibrator / MYO Calibrator / IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
ACE Calibrator / RBP Calibrator / MYO Calibrator / IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
RBP Calibrator / MYO Calibrator / IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
MYO Calibrator / IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
IgE Calibrator / β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
β-HB Calibrator / D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
D-Dimer Control / ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
ACE Control / RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
RBP Control / G6PD Control / β-HB Control / Sample Processing System SPL 100	1
G6PD Control / β-HB Control / Sample Processing System SPL 100	1
β-HB Control / Sample Processing System SPL 100	1
Sample Processing System SPL 100	1
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Troponin I(CLIA)	
Troponin I Calibrators	
B-type natriuretic peptide(CLIA)	0 /
BNP Calibrators /	0 /
Myoglobin(CLIA) /) / / / / / / / / / / / / / / / / / / /
MYO Calibrators /) / / / / / / / / / / / / / / / / / / /

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Creatine kinase MB(CLIA)	1	1
CK-MB Calibrators	1	1
Thyroglobulin(CLIA)	1	1
Thyroglobulin Calibrators	1	1
Antibody to thyroglobulin(CLIA)	1	1
Anti-Tg Calibrators	1	1
Antibody to thyroid peroxidase(CLIA)	1	1
Anti-TPO Calibrators	1	1
Insulin(CLIA)	1	1
Insulin Calibrators	1	1
C-Peptide(CLIA)	1	1
C-Peptide Calibrators	1	1
Cortisol(CLIA)	1	1
Cortisol Calibrators	1	1
Dehydroepiandrosterone sulfate(CLIA)	1	1
DHEA-S Calibrators	1	1
Adrenocorticotropic hormone(CLIA)	1	1
ACTH Calibrators	1	1
Cardiac Marker Multi Control	1	1
Thyroid Function Multi Control	1	1
Immunoassay Multi Control	1	1
ACTH Control	1	1
Anti-thyroid Antibodies Control	1	1
System Detection Solution	1	1
System Wash Solution	1	1
ClinChem Multi Control (level 1)	/	1
ClinChem Multi Control (level 2)		
Sample Diluent	1	1
HCY Control	1	1
Homocysteine (HCY) Kit (Enzymatic Cycling Method)	1	1
Total Protein in Urine/CSF(TPUC) Kit (Pyrogallol Red-Molybdate Method)	1	1
TPUC Control	1	1
25-OH-Vitamin D Total (CLIA)	1	1

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