

DIRUI



Product Catalogue»»

DIRUI



COMPANY PROFILE >>

Located in Changchun, the heart of North Eastern China, DIRUI Industrial Co., Ltd is a supplier of world class laboratory solutions for trusted medical facilities worldwide.

Since its establishment in 1992, DIRUI has been dedicated to the research & development, manufacturing and sales of high quality medical testing products (medical devices, diagnostic reagents, and immunoreagents). Dirui's collective product portfolio not only represents some of the most advanced medical testing technology in China but also the world. Furthermore DIRUI has obtained a multitude of national invention patents as well as the CE mark for all products manufactured. Pioneering the technologies of anti-VC urinalysis reagent strips and quality controls, DIRUI is also the first Chinese domestic manufacturer of automatic bio-chemical analyzers such as the acclaimed CS-800 clinical chemistry analyzer as well as the H-800 fully automatic urine analyzer. DIRUI's BF series hematology analyzers and FUS series urine sediment analyzers feature world class advanced technology to ensure the highest quality results on a stable, easy to use system.

Dirui is an ISO9001 and ISO13485 certified manufacturer. With quality at the forefront of our corporate ideology Dirui has successfully gained a foot hold in the international medical industry and shall tirelessly strive to provide our customers with ever improving products and service.



CATALOG >>

CHEMISTRY ANALYZER

.....	1
CS-6400 Auto-Chemistry System	01
CS-4000 Auto-Chemistry System	02
CS-1600 Auto-Chemistry Analyzer	03
CS-1300B Auto-Chemistry Analyzer	04
CS-1200 Auto-Chemistry Analyzer	05
CS-600B Auto-Chemistry Analyzer	06
CS-400 Auto-Chemistry Analyzer	07
CS-300B Auto-Chemistry Analyzer	08
CS-T240 Auto-Chemistry Analyzer	09
DR-7000D Semi-Automatic Chemistry Analyzer	10
Quality control & Calibrator	11
CS Series Auto-Chemistry Analyzer Reagent	12
CS-T240 CS-300B Auto-Chemistry Analyzer Reagent	13

HEMATOLOGY ANALYZER

.....	16
BF-6880 Automatic Hematology Analyzer	16
BF-6800 Automatic Hematology Analyzer	17
BF-6500 Automatic Hematology Analyzer	18
BF-5180 Automatic Hematology Analyzer	19
BCC-3600 Hematology Analyzer	20
BCC-3000B Hematology Analyzer	21

URINE ANALYZER

..... 22

Automatic Urinalysis System(FUS-200&H-800) 22

Automatic Urinalysis System(FUS-100&H-800) 23

FUS-2000 Urinalysis Hybrid 24

FUS-200 Urine Sediment Analyzer 25

FUS-100 Urine Sediment Analyzer 26

H-1000 Automatic Urine Analyzer 27

H-800 Automatic Urine Analyzer 28

H-500 Urine Analyzer 29

H-100 Urine Analyzer 30

Urinalysis Control 31

Dirui Urinalysis Strips Collection 32

FECAL OCCULT BLOOD ANALYZER

..... 33

FB-100 Fecal Occult Blood Analyzer 33

CS-6400

Auto-Chemistry System



CS-6400 Auto-Chemistry System, the most intelligent version of DIRUI CS series analyzers, offer an extreme efficient work style to achieve your turnaround time goals. Utilizing the advanced technology to improved laboratory efficiency, cost-effective and optimized productivity. Flexible combination design provides customers with multiple choices. The throughput of each photometric module is 1600 T/H, matching 1 to 4 modules and 1 ISE modules which could reach up to 7360 T/H.

Product Features:

- © Fully automatic, random access
- © 1600T/H each module, maximum matching 4 modules and 1 ISE module
- © 2 Refrigerated reagent compartments for each module, 134 reagent positions for each reagent compartment
- © Double circle reaction cuvettes, totally 330 reaction cuvettes
- © 8 stops 11 steps automatic rinsing system
- © LIS interface, supporting remote maintenance
- © Wavelength: 340nm, 380nm, 405nm, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm, 750nm and 800nm
- © Automatic clot detection and automatic checking of serum indices

Order Information:

Product Number	Description	Pack size
1520502005	DIRUI CS-6400-10 Auto-Chemistry System	1 module with PC
1520502009	DIRUI CS-6400-20 Auto-Chemistry System	2modules with PC
1520502011	DIRUI CS-6400-30 Auto-Chemistry System	3 modules with PC
1520502013	DIRUI CS-6400-40 Auto-Chemistry System	4 modules with PC
1520502018	DIRUI CS-6400 ISE module with single unit	1 module
1520502019	DIRUI CS-6400 ISE module with double unit	1 module

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901009	CS-Alkaline Detergent	5L/ barrel	1 barrel
2320901010	CS-Alkaline Detergent	500ml/ battle	1 bottle
2320903002	CS-Reference Liquid	2L/ barrel	1 barrel
2320904002	CS-Internal Standard Liquid	2L/ barrel	1 barrel
2320902002	CS-Diluent	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-4000

Auto-Chemistry System



CS-4000 Auto-Chemistry System, the new version of DIRUI CS series analyzers and applications offer fabulous efficiency to satisfy the turnaround time requirements. Utilizing the advanced technology to improve laboratories efficiency and optimize the labor costs. Flexible combination design provides customers with multiple choices, the excellent throughput of each photometric module is 1000 T/H, matching 1 to 4 modules and 1 ISE module could reach up to 4960 T/H.

Product Features:

- © Fully automatic, random access
- © 1000 T/H each module, maximum matching 4 modules and 1 ISE module
- © 2 Refrigerated reagent compartments for each module, 67 reagent positions for each reagent compartment
- © 8 steps 11 steps automatic rinsing system
- © LIS interface, supporting remote maintenance
- © Wavelength: 340nm, 380nm, 405nm, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm, 750nm and 800nm
- © Automatic clot detection and automatic checking of serum indices

Order Information:

Product Number	Description	Pack size
1520502027	DIRUI CS-4000-10 Auto-Chemistry System	1 module with PC
1520502028	DIRUI CS-4000-20 Auto-Chemistry System	2modules with PC
1520502029	DIRUI CS-4000-30 Auto-Chemistry System	3 modules with PC
1520502030	DIRUI CS-4000-40 Auto-Chemistry System	4 modules with PC
1520502033	DIRUI CS-4000 ISE module with single unit	1 module
1530504011	DIRUI CS-4000 ISE module with double unit	1 module

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901009	CS-Alkaline Detergent	5L/ barrel	1 barrel
2320901010	CS-Alkaline Detergent	500ml/ bottle	1 bottle
2320903002	CS-Reference Liquid	2L/ barrel	1 barrel
2320904002	CS-Internal Standard Liquid	2L/ barrel	1 barrel
2320902002	CS-Diluent	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-1600

Auto-Chemistry Analyzer



CS-1600 Auto Chemistry Analyzers a fast version of DIRUI CS series analyzers. It uses advanced technology to improve laboratory efficiency, cost-effective, increased detectable efficiency and stability. It can fit laboratory size form medium to large with an excellent throughput 1200 T/H.

Product Features:

- ◎Fully automatic, random access
- ◎Throughput is 1200T/H for photometry test, and the maximum throughput is 1350 T/H with a 450 T/H ISE
- ◎2 refrigerated reagent compartments, 134 reagent positions
- ◎Double circle reaction cuvettes, totally 330 reaction cuvettes
- ◎8 stops 11 steps automatic rinsing system
- ◎Support LIS connection, as well as remote maintenance operation
- ◎Wavelength: 340nm, 380nm, 405nm, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm, 750nm and 800nm
- ◎Automatic clot detection and automatic checking of serum indices

Order Information:

Product Number	Description	Pack size
1520502006	DIRUI CS-1600 Auto-Chemistry Analyzer	1 instrument with PC
1520502008	DIRUI CS-1600 Auto-Chemistry Analyzer with ISE unit	1 instrument with PC

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901009	CS-Alkaline Detergent	5L/ barrel	1 barrel
2320901010	CS-Alkaline Detergent	500ml/ battle	1 bottle
2320903002	CS-Reference Liquid	2L/ barrel	1 barrel
2320904002	CS-Internal Standard Liquid	2L/ barrel	1 barrel
2320902002	CS-Diluent	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-1300B

Auto-Chemistry Analyzer



CS-1300B Auto-Chemistry Analyzer is a member of DIRUI CS series analyzers. Features include detectable efficiency, stability, lowering the cost and saving the operation time. The throughput is 900 T/H which suit the laboratory size from medium to large.

Product Features:

- ◎Fully automatic, random access
- ◎Constant speed 900 T/H for photometry test, it can reach up to 1050 with a 450 T/H ISE
- ◎2 Refrigerated reagent compartments, 132 reagent position with extra 2 Anti-Bacteria PhosphorFree Detergent positions
- ◎8 stops 12 steps automatic rinsing system
- ◎Support LIS connection, as well as remote maintenance operation
- ◎Wavelength: 340nm, 380nm, 405m, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm and 800nm
- ◎Automatic clot detection and automatic checking of serum indices

Order Information:

Product Number	Description	Pack size
1520502024	DIRUI CS-1300B Auto-Chemistry Analyzer	1 module
1520502020	DIRUI CS-1300B Auto-Chemistry Analyzer with ISE unit	1 module

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901003	CS-Alkaline Detergent	2L/ barrel	1 barrel
2320903002	CS-Reference Liquid	2L/ barrel	1 barrel
2320904002	CS-Internal Standard Liquid	2L/ barrel	1 barrel
2320902002	CS-Diluent	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-1200

Auto-Chemistry Analyzer



CS-1200 Auto-Chemistry Analyzer provides high technology to lower the cost and reduce the operation time. Meanwhile, it also can provide a stable testing procedure and accurate test results. The throughput is 800 T/H which will fit requirements for the lab size from medium to large.

Product Features:

- ©Fully automatic, random access
- ©Throughput 800 T/H, and the maximum throughput can reach to 960 T/H with a 480 T/H ISE
- ©2 Refrigerated reagent compartments, 132 reagent positions
- ©8 stops 12 steps automatic rinsing system
- ©Support LIS connection, as well as remote maintenance operation
- ©Wavelength: 340nm, 380nm, 405m, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm and 800nm
- ©Automatic clot detection and automatic checking of serum indices

Order Information:

Product Number	Description	Pack size
1520502016	DIRUI CS-1200 Auto-Chemistry Analyzer	1 module
1520502025	DIRUI CS-1200 Auto-Chemistry Analyzer with ISE unit	1 module

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901003	CS-Alkaline Detergent	2L/ barrel	1 barrel
2320903002	CS-Reference Liquid	2L/ barrel	1 barrel
2320904002	CS-Internal Standard Liquid	2L/ barrel	1 barrel
2320902002	CS-Diluent	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-600B

Auto-Chemistry Analyzer



CS-600B Auto-Chemistry Analyzer is a high efficiency, medium-size analyzer with the throughput of 600 T/H, which is one of the most popular instruments in the global market. This model is built in some new functions which meet the demands of medium size laboratories.

Product Features:

- ◎Fully automatic, random access
- ◎Constant speed 600 T/H for photometry test, and the maximum throughput can reach to 1000 H/T with a 600 T/H ISE
- ◎2 Refrigerated reagent compartments and 1 sample compartment
- ◎90 reagent positions and 115 sample positions
- ◎7 stops 11 steps washing system
- ◎LIS interface, supporting remote maintenance
- ◎Wavelength: 340nm, 380nm, 405m, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm and 800nm
- ◎Automatic clot detection and automatic checking of serum indices

Order Information:

Product Number	Description	Pack Size
1520501004	DIRUI CS-600B Auto-Chemistry Analyzer	1 instrument
1520501005	DIRUI CS-600B Auto-Chemistry Analyzer with ISE unit	1 instrument

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901003	CS-Alkaline Detergent	2L/ barrel	1 barrel
2320903001	Reference Liquid for Auto-Chemistry Analyzer	500ml/ bottle	1 bottle
2320904001	Internal Standard Liquid for Auto-Chemistry Analyzer	2L/ barrel	1 barrel
2320902001	Piluent for Auto-Chemistry Analyzer	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-400

Auto-Chemistry Analyzer



CS-400 Auto Chemistry analyzer is a high-performance analyzer of DIRUI CS series. It is an ideal instrument for medium size laboratories. The features include high efficiency, testing accuracy, safety and lower-cost for the maintenance.

Product Features:

- ◎ Fully automatic, random access
- ◎ Constant throughput 400T/H for photometry test, the maximum throughput is 800 T/H with a 600 T/H ISE
- ◎ 2 Refrigerated reagent compartments and 1 sample compartment
- ◎ 90 reagent positions and 115 sample positions
- ◎ 7 stops 11 steps rinsing system
- ◎ LIS interface, supporting remote maintenance
- ◎ Wavelength: 340nm, 380nm, 405m, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm and 800nm
- ◎ Automatic clot detection and automatic checking of serum indices

Order Information:

Product Number	Description	Pack Size
1520501001	DIRUI CS-400 Auto-Chemistry Analyzer	1 instrument
1520501002	DIRUI CS-400 Auto-Chemistry Analyzer with ISE unit	1 instrument

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901003	CS-Alkaline Detergent	2L/ barrel	1 barrel
2320903001	Reference Liquid for Auto-Chemistry Analyzer	500ml/ bottle	1 bottle
2320904001	Internal Standard Liquid for Auto-Chemistry Analyzer	2L/ barrel	1 barrel
2320902001	Piluent for Auto-Chemistry Analyzer	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-300B

Auto-Chemistry Analyzer



CS-300B Auto-Chemistry Analyzer is a small size and stand upright analyzer in DIRUI CS series. It is the ideal instrument for consolidating test in small or medium size laboratories. The throughput is 300 T/H, 66 test items conducted simultaneously, with a friendly software and easy operation system. Comparing with CS-T240, CS 300B is more efficient.

Product Features:

- ◎ Fully automatic, random access
- ◎ Constant throughput is 300T/H, and the maximum throughput is 450T/H with a 450 T/H ISE
- ◎ Refrigerated reagent and sample compartments
- ◎ 67 reagent positions and 115 sample positions
- ◎ 7 stops 11 steps rinsing system
- ◎ LIS interface, supporting remote maintenance
- ◎ Wavelength: 340nm, 380nm, 405m, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm,700nm and 800nm

Order Information:

Product Number	Description	Pack Size
1520503003	DIRUI CS-300B Auto-Chemistry Analyzer	1 instrument
1520503004	DIRUI CS-300B Auto-Chemistry Analyzer with ISE mode	1 instrument

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901003	CS-Alkaline Detergent	2L/ barrel	1 barrel
2320903001	Reference Liquid for Auto-Chemistry Analyzer	500ml/ bottle	1 bottle
2320904001	Internal Standard Liquid for Auto-Chemistry Analyzer	2L/ barrel	1 barrel
2320902001	Piluent for Auto-Chemistry Analyzer	2L/ barrel	1 barrel
2320910001	CS-ISE Detergent	100ml/ bottle	1 bottle

CS-T240

Auto-Chemistry Analyzer



CS-T240 Auto-Chemistry Analyzer is a random access clinical chemistry analyzer, which can be integrated in any type of laboratories for routine, emergency analysis. The throughput is 240 T/H with up to 57 test items conducted simultaneously. It is convenient, flexible, economic for small to medium size laboratories. This is a big step in automatic bench top analyzer.

Product Features:

- ◎ Fully automatic, random access
- ◎ Constant speed 240T/H
- ◎ Refrigerated reagent sample compartment
- ◎ 8 stops 12 steps rinsing system
- ◎ LIS interface, supporting remote maintenance
- ◎ Reagent and sample share one disk(user defined position proportion), totally 67 position
- ◎ Wavelength: 340nm, 380nm, 405nm, 450nm, 480nm, 505nm, 546nm, 570nm, 600nm, 660nm, 700nm and 800nm

Order Information:

Product Number	Description	Pack Size
1520503011	DIRUI CS-T240 Auto-Chemistry Analyzer	1 instrument

Product Number	Description	Volume	Pack Size
2320901001	CS-Anti-Bacterial Phosphor-Free Detergent	500ml/ bottle	1 bottle
2320901003	CS-Alkaline Detergent	2L/ barrel	1 barrel

DR-7000D

Semi-Automatic Chemistry Analyzer



DR-7000D is a semi-automatic chemistry analyzer, and quite popular among small size laboratories. It is compact, low maintenance and easy to operate.

Product Features:

- © Wavelength: 340nm, 405nm, 450nm, 492nm, 505nm, 546nm, 578nm, 630nm
- © Optical system using the improved interference filter
- © With high testing precision and system reliability
- © English operation interface, real time measurement and display of absorbance curve, and available curve amplification function
- © Built in thermal printer and external stylus printer interface

Order Information:

Product Number	Description	Pack Size
1520201001	DIRUI DR-7000D Semi-Automatic Chemistry Analyzer	1 instrument

Quality control & Calibrator

Product Code	Name	Package
2320908001	Clinical Chemical Calibration Serum Level 1	5ml
2320908002	Clinical Chemical Calibration Serum Level 2	5ml
2320906001	ISE Standard Solution HIGH	1x10ml
2320906002	ISE Standard Solution LOW	1x10ml
2320906003	ISE Standard Solution HIGH	3x10ml
2320906004	ISE Standard Solution LOW	3x10ml
2320907003	ISE Blood Sample Calibrator	freeze-dried powder 0.18gx1dissolved liquid 4mlx1
2320907004	ISE Blood Sample Calibrator	freeze-dried powder 0.18gx5dissolved liquid 4mlx5
2320909001	Clinical Chemical Quality Control SerumLevel 1	5ml
2320909002	Clinical Chemical Quality Control SerumLevel 2	5ml
2320905004	ISE Blood Quality Control HIGH	freeze-dried powder 0.18g*1dissolved liquid 4ml*1
2320905005	ISE Blood Quality Control LOW	freeze-dried powder 0.18g*1dissolved liquid 4ml*1
2320905006	ISE Blood Quality Control HIGH	freeze-dried powder 0.18g*5dissolved liquid 4ml*5
2320905007	ISE Blood Quality Control LOW	freeze-dried powder 0.18g*5dissolved liquid 4ml*5

CS series

Auto-Chemistry Analyzer Reagents

Diagnostics&Instrument

AUTO-CHEMISTRY ANALYZER

Product Code	Abbreviation	Full name	Test Method		Package	
			R1	R2	R1	R2
2321601002	ALT	Alanine Aminotransferase	IFCC Recommended Method	KINETIC	4x50ml	1x50ml
2321602007	AST	Aspartate Aminotransferase	IFCC Recommended Method	KINETIC	4x50ml	1x50ml
2321603006	ALP	Alkaline Phosphatase	IFCC Recommended Method	KINETIC	4x50ml	1x50ml
2321604007	GGT	γ -Glutamyl Transferase	IFCC Recommended Method	KINETIC	4x50ml	1x50ml
2321605005	CHE	Cholinsterase	Substrate hydrolysis method	KINETIC	4x50ml	1x50ml
2321606001	TB	Total Bilirubin	Diazonium Salt Method	END POINT	5x50ml	1x5ml
2321606019	TB-V	Total Bilirubin-Vanadate Oxidation	Vanadate Oxidation Method	END POINT	4x50ml	1x50ml
2321607002	DB	Direct Bilirubin	Diazonium Salt Method	END POINT	5x50ml	1x3ml
2321607016	DB-V	Direct Bilirubin-Vanadate Oxidation	Vanadate Oxidation Method	END POINT	4x50ml	1x50ml
2321608007	TBA	Bile Acid	Enzymatic Cycling Method	KINETIC	3x50ml	2x25ml
2321609001	TP	Total Protein	Biuret Method	END POINT		5x50ml
2321610007	ALB	Albumin	Bromoresol Green Method	END POINT		5x50ml
2321611008	GLDH	Glutamate Dehydrogenase	Improved DGKC Method	KINETIC	4x50ml	1x50ml
2321612008	ICDH	ISO-Citrate Dehydrogenase	Substrate Method	KINETIC	4x50ml	1x50ml
2321613009	LAP	Leucine Aminopeptidase	Substrate Hydrolysis Method	KINETIC	4x50ml	1x50ml
2321666002	ADA	Adenosine Deaminase	Enzyme Method	KINETIC	1x60ml	1x30ml
2321645007	PA	Prealbumin	Immune Transmission Turbidity Method	END POINT	1x 50ml	1x 10ml
2321658002	5'-NT	5'-Nucleotidase	Enzyme Method	KINETIC	1x50ml	1x25ml
2321646002	AFU	α -L-Fucosidase Assay	M-G-CNP Method	KINETIC		1x 50ml
2321630007	AMY	Amylase	IFCC Recommended Method	KINETIC	4x50ml	1x50ml
2321670003	P-AMY	Pancreatic Amylase	Enzymatic Colorimetric Method	KINETIC	4x50ml	1x50ml
2321615006	GLU-HK	Glucose - Hexokinase	Hexokinase Method	END POINT	4x50ml	1x50ml
2321616001	GLU-OX	Glucose - Oxidase	Oxidase Method	END POINT	4x50ml	1x50ml
2321648002	HbA1c	Glycohemoglobin A1C	Latex Agglutination Reaction Method	END POINT	R1: 2x15ml R2: 1x8.5ml	R1: 0.5mlx1 Lyse: 2x60ml
2321621008	FMN	Fructosamine	NBT Reduction Method	KINETIC		5x 50ml
2321617001	BUN	Urea	Enzyme Method	KINETIC	4x50ml	1x50ml
2321618008	UA	Uric Acid	Enzyme Method	END POINT	4x50ml	1x50ml
2321619004	CRE-ENZYME	Creatinine-Enzyme	Enzyme Method (540nm)	END POINT	4x50ml	1x50ml
2321620006	CRE	Creatinine	Picric Acid Method	KINETIC	2x50ml	2x50ml
2321657002	CYS-C	Cystatin C	Latex Agglutination Reaction Method	END POINT	1x60ml	1x20ml

Product Code	Abbreviation	Full name	Test Method		Package	
			R1	R2	R1	R2
2321650002	MALB	MicroAlbumin	Immune Transmission Turbidity Method	END POINT	1x40ml	1x10ml
2321651002	$\hat{\alpha}_2$ -MG	$\hat{\alpha}_2$ -Microglobulin	Latex Enhanced Immunoturbidimetric Method	END POINT	1x40ml	1x10ml
2321622008	TC	Total Cholesterol	Enzyme Method	END POINT	4x50ml	1x50ml
2321623008	TG	Triglycerides	Oxidase Method	END POINT	4x50ml	1x50ml
2321624007	HDL-C	High Density Lipoprotein-Cholesterol	Direct Method	END POINT	3x50ml	2x25ml
2321625007	LDL-C	Low Density Lipoprotein-Cholesterol	Direct Method	END POINT	3x50ml	2x25ml
2321664002	APO A1	Apolipoprotein A1	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321665002	APO B	Apolipoprotein B	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321637007	LP(a)	Lipoprotein (a)	Latex Agglutination Reaction Method	END POINT	1x 45ml	1x 15ml
2321626007	CK	Creatinine Kinase	IFCC Recommended Method	KINETIC	4x50ml	1x50ml
2321627006	CK-MB	Creatinine Kinase MB Isoenzyme	Immunosuppression	KINETIC	4x50ml	1x50ml
2321628006	LDH	Lactate Dehydrogenase	Substrate Method	KINETIC	4x50ml	1x50ml
2321629007	HBDH	α -Hydroxybutyrate Dehydrogenase	DGKC Recommended Method	KINETIC	4x50ml	1x50ml
2321662002	HCY	Homocysteine	Enzymatic Cycling Method	END POINT	1x60ml	1x17ml
2321631008	Ca-CPC	Calcium-CressolPhthalein Complex	Cresolphthalein Complexone Method	END POINT	2x50ml	2x50ml
2321632006	Ca-ARS	Calcium-Arsenazo	Arsenazo III Method	END POINT	5x50ml	5x50ml
2321633003	Cl	Chloride	Mercury Thiocyanate Method	END POINT	5x50ml	5x50ml
2321634007	Mg-XB	Magnesium	Magnesium Blue Method	END POINT	5x50ml	5x50ml
2321636007	PHOS	Inorganic Phosphorus	Direct UV Method	END POINT	5x50ml	5x50ml
2321663002	CO2	Carbon Dioxide	Enzyme Method	END POINT	1x50ml	1x50ml
2321656002	Zn	Zinc	Complex Chromotest Method	END POINT	1x60ml	1x15ml
2321638007	C3	Complement 3	Immune Transmission Turbidity Method	END POINT	1x 50ml	1x 10ml
2321639007	C4	Complement 4	Immune Transmission Turbidity Method	END POINT	1x 50ml	1x 10ml
2321640007	IgA	Immunoglobulin-A	Immune Transmission Turbidity Method	END POINT	1x 50ml	1x 10ml
2321641007	IgM	Immunoglobulin-M	Immune Transmission Turbidity Method	END POINT	1x 50ml	1x 10ml
2321642007	IgG	Immunoglobulin-G	Immune Transmission Turbidity Method	END POINT	1x 50ml	1x 10ml
2321643007	ASO	Anti Streptolysin O	Latex Enhanced Immunoturbidimetric Method	END POINT	1x 40ml	1x 10ml
2321644007	RF	Rheumatoid Factor	Latex Enhanced Immunoturbidimetric Method	END POINT	1x 40ml	1x 10ml
2321652002	CRP	C-Reactive Protein	Latex Enhanced Immunoturbidimetric Method	END POINT	2x70ml	2x8ml
2321647010	TRF	Transferrin	Immunoturbidimetric Method	END POINT	1x50ml	1x10ml

CS-T240、CS-300B
Auto-Chemistry Analyzer Reagents

Diagnosics&Instrument AUTO-CHEMISTRY ANALYZER

Product Code	Abbreviation	Full name	Test Method		Package	
			R1	R2	R1	R2
2321601003	ALT	Alanine Aminotransferase	IFCC Recommended Method	KINETIC	4x80ml	4x20ml
2321602002	AST	Aspartate Aminotransferase	IFCC Recommended Method	KINETIC	4x80ml	4x20ml
2321603001	ALP	Alkaline Phosphatase	IFCC Recommended Method	KINETIC	4x80ml	4x20ml
2321604001	GGT	γ -Glutamyl Transferase	IFCC Recommended Method	KINETIC	4x80ml	4x20ml
2321605001	CHE	Cholinesterase	Butyryl Thiocholine Substrate Method	KINETIC	4x80ml	4x20ml
2321606002	TB	Total Bilirubin	Diazonium Salt Method	END POINT	12x20ml	1x5ml
2321606022	TB-V	Total Bilirubin-Vanadate Oxidation	Vanadate Oxidation Method	END POINT	4x80ml	4x20ml
2321607001	DB	Direct Bilirubin	Diazonium Salt Method	END POINT	12x20ml	1x3ml
2321607020	DB-V	Direct Bilirubin-Vanadate Oxidation	Vanadate Oxidation Method	END POINT	4x80ml	4x20ml
2321608001	TBA	Bile Acid	Enzymatic Cycling Method	KINETIC	4x60ml	4x20ml
2321609002	TP	Total Protein	Biuret Method	END POINT	12x20ml	12x20ml
2321610001	ALB	Albumin	Bromocresol Green Method	END POINT	12x20ml	12x20ml
2321611001	GLDH	Glutamate Dehydrogenase	Improved DGKC Method	KINETIC	4x80ml	4x20ml
2321612001	ICDH	Iso-Citrate Dehydrogenase	Substrate Method	KINETIC	4x80ml	4x20ml
2321613001	LAP	Leucine Aminopeptidase	Substrate Hydrolysis	KINETIC	4x80ml	4x20ml
2321666001	ADA	Adenosine Deaminase	Enzyme Method	KINETIC	1x60ml	1x30ml
2321645008	PA	Prealbumn	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321658001	5'-NT	5'-Nucleotidase	Enzyme Method	KINETIC	1x50ml	1x25ml
2321646003	AFU	α -L-Fucosidase Assay	M-G-CNP	KINETIC	1 x 50ml	
2321630002	AMY	Amylase	IFCC Recommended Method	KINETIC	4x80ml	4x20ml
2321670002	P-AMY	Pancreatic Amylase	Enzymatic Colorimetric Method	KINETIC	4x 80ml	4x20ml
2321615001	GLU-HK	Glucose - Hexokinase	Hexokinase Method	END POINT	4x80ml	4x20ml
2321616002	GLU-OX	Glucose - Oxidase	Oxidase Method	END POINT	4x80ml	4x20ml
2321648001	HbA1c	Glycohemoglobin A1C	Latex Agglutination Reaction Method	END POINT	R1:15mlX2 , R2-A: 0.5mlX1, R2-B: 9.5mlX1 ,Lyse: 50mlX2	
2321621001	FMN	Fructosamine	NBT Reduction Method	KINETIC	12 x 20ml	
2321617002	BUN	Urea	Enzyme Method	KINETIC	4x80ml	4x20ml
2321618001	UA	Uric Acid	Enzyme Method	END POINT	4x80ml	4x20ml
2321619001	CRE-ENZYME	Creatinine-Enzyme	Enzyme Method (540nm)	END POINT	4x80ml	4x20ml
2321620001	CRE	Creatinine	Picric Acid Method	KINETIC	6x20ml	6x20ml
2321657001	CYS-C	Cystatin C	Latex Agglutination Reaction Method	END POINT	1x60ml	1x20ml

Product Code	Abbreviation	Full name	Test Method		Package	
			R1	R2	R1	R2
2321650001	MALB	MicroAlbumin	Immune Transmission Turbidity Method	END POINT	1x40ml	1x10ml
2321651001	â ₂ -MG	â ₂ -Microglobulin	Latex Enhanced Immunoturbidimetric Method	END POINT	1x40ml	1x10ml
2321622002	TC	Total Cholesterol	Enzyme Method	END POINT	4x80ml	4x20ml
2321623002	TG	Triglycerides	Oxidase Method	END POINT	4x80ml	4x20ml
2321624001	HDL-C	High Density Lipoprotein-Cholesterol	Direct Method	END POINT	4x60ml	4x20ml
2321625001	LDL-C	Low Density Lipoprotein-Cholesterol	Direct Method	END POINT	4x60ml	4x20ml
2321664001	APO A1	Apolipoprotein A1	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321665001	APO B	Apolipoprotein B	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321637008	LP(a)	Lipoprotein (a)	Latex Agglutination Reaction Method	END POINT	1x45ml	1x15ml
2321626001	CK	Creatinine Kinase	IFCC Recommended Method	KINETIC	4x80ml	4x20ml
2321627001	CK-MB	Creatinine Kinase MB Isoenzyme	Immunosuppression	KINETIC	4x80ml	4x20ml
2321628001	LDH	Lactate Dehydrogenase	Substrate Method	KINETIC	4x80ml	4x20ml
2321629001	HBDH	α -Hydroxybutyrate Dehydrogenase	DGKC Recommended Method	KINETIC	4x80ml	4x20ml
2321662001	HCY	Homocysteine	Enzymatic Cycling Method	END POINT	1x60ml	1x17ml
2321631001	Ca-CPC	Calcium-CressolPhtalein Complex	O-Cresolphthalein Complexone Method	END POINT	6x20ml	6x20ml
2321632001	Ca-ARS	Calcium-Arsenazo	Arsenazo III Method	END POINT	12x20ml	12x20ml
2321633001	Cl	Chloride	Mercury Thiocyanate Method	END POINT	12x20ml	12x20ml
2321634001	Mg-XB	Magnesium	Magnesium Blue Method	END POINT	12x20ml	12x20ml
2321636001	PHOS	Inorganic Phosphorus	Direct UV Method	END POINT	5x50ml	5x50ml
2321663001	CO2	Carbon Dioxide	Enzyme Method	END POINT	1x50ml	1x50ml
2321656001	Zn	Zinc	Complex Chromotest Method	END POINT	1x 60ml	1x 15ml
2321638008	C3	Complement 3	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321639008	C4	Complement 4	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321640008	IgA	Immunoglobulin-A	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321641008	IgM	Immunoglobulin-M	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321642008	IgG	Immunoglobulin-G	Immune Transmission Turbidity Method	END POINT	1x50ml	1x10ml
2321643008	ASO	Anti Streptolysin O	Latex Enhanced Immunoturbidimetric Method	END POINT	1x40ml	1x10ml
2321644008	RF	Rheumatoid Factor	Latex Enhanced Immunoturbidimetric Method	END POINT	1x40ml	1x10ml
2321652001	CRP	C-Reactive Protein	Latex Enhanced Immunoturbidimetric Method	END POINT	2x70ml	2x8ml
2321647003	TRF	Transferrin	Immunoturbidimetric Method	END POINT	1x50ml	1x10ml

BF-6880

Automatic Hematology Analyzer



The BF-6880 is a five-part automatic hematology analyzer which inherit the excellent performance of BF series hematology analyzers. BF-6880 dedicate to screen abnormal samples precisely adopt more less sample combine with the latest technique, which provide both efficient and benefit.

Product Features:

- ◎5-part differential, 25 report parameters, 10 research parameters, 4 histograms and 1 scattergram
- ◎CBC+DIFF mode: 80 tests per hour
- ◎Whole blood, pre-diluted mode
- ◎Environmental friendly cyanide-free reagent
- ◎Automatic sampling and emergency access
- ◎Large storage capacity, up to 100,000 samples
- ◎Display type is external computer
- ◎Supporting LIS interface

Order Information:

Product Number	Description	Pack Size
1520401008	DIRUI BF-6880 Automatic Hematology Analyzer	1 instrument+computer

Product Number	Description	Volume	Pack Size
2321703006	BF-FDT Lyse	500ml/ bottle	1 bottle
2321703008	BF-6500 Lyse(SLS- I)	500ml/ bottle	1 bottle
2321703005	BF-FDO Lyse	5L/ barrel	1 barrel
2321702002	BF-Diluent	20L/ barrel	1 barrel
2321701003	BF Detergent	50ml/ bottle	1 bottle
2321701006	BF Detergent	500ml/ bottle	1 bottle
2321704004	Control for Automatic Hematology 5-part(Level1)	2.5ml/ bottle	1 bottle
2321704005	Control for Automatic Hematology 5-part(Level2)	2.5ml/ bottle	1 bottle
2321704006	Control for Automatic Hematology 5-part(Level3)	2.5ml/ bottle	1 bottle

BF-6800

Automatic Hematology Analyzer



The BF-6800 is a five-part automatic hematology analyzer with large storage capacity, barcode scanning, automatic loading, mixing and rinsing functions. Which inherit the performance of BF series hematology analyzers, offers accurate and reliable results by less sample consumption. Cap piercing will be more secure for customers.

Product Features:

- ◎5-part differential, 24 report parameters, 10 research parameters, 4 histograms and 1 scattergram
- ◎CBC+DIFF mode: 60 tests per hour
- ◎Whole blood, pre-diluted blood
- ◎Build-in re-examination rule
- ◎Environmental friendly cyanide-free reagent
- ◎Automatic sampling and emergency access
- ◎Large storage capacity, up to 100,000 samples
- ◎Display type is external computer
- ◎Supporting LIS interface

Order Information:

Product Number	Description	Pack Size
1520401002	DIRUI BF-6800 Automatic Hematology Analyzer	1 instrument+computer

Product Number	Description	Volume	Pack Size
2321703006	BF-FDT Lyse	500ml/ bottle	1 bottle
2321703008	BF-6500 Lyse(SLS- I)	500ml/ bottle	1 bottle
2321703005	BF-FDO Lyse	5L/ barrel	1 barrel
2321702002	BF-Diluent	20L/ barrel	1 barrel
2321701002	BF Detergent	10ml/ bottle	1 bottle
2321701003	BF Detergent	50ml/ bottle	1 bottle
2321704004	Control for Automatic Hematology 5-part(Level1)	2.5ml/ bottle	1 bottle
2321704005	Control for Automatic Hematology 5-part(Level2)	2.5ml/ bottle	1 bottle
2321704006	Control for Automatic Hematology 5-part(Level3)	2.5ml/ bottle	1 bottle

BF-6500

Automatic Hematology Analyzer



The BF-6500 is an economic and compact design of five-part differential hematology analyzer. It offers accurate and reliable results, high-efficient automatic analysis, intelligent alarm function and user friendly operation.

Product Features:

- ◎5-part differential, 24 report parameters, 10 research parameters, 4 histograms and 1 scattergram
- ◎CBC+DIFF mode: 60 tests per hour
- ◎Whole blood, pre-diluted blood
- ◎Build-in re-examination rule
- ◎Environmental friendly cyanide-free reagent
- ◎Manual sampling
- ◎Large storage capacity, up to 100,000 samples
- ◎Display type is external computer
- ◎Supporting LIS interface

Order Information:

Product Number	Description	Pack Size
1520401003	DIRUI BF-6500 Automatic Hematology Analyzer	1 instrument+ computer

Product Number	Description	Volume	Pack Size
2321703006	BF-FDT Lyse	500ml/ bottle	1 bottle
2321703008	BF-6500 Lyse(SLS- I)	500ml/ bottle	1 bottle
2321703005	BF-FDO Lyse	5L/ barrel	1 barrel
2321702002	BF-Diluent	20L/ barrel	1 barrel
2321701002	BF Detergent	10ml/ bottle	1 bottle
2321701003	BF Detergent	50ml/ bottle	1 bottle
2321704004	Control for Automatic Hematology 5-part(Level1)	2.5ml/ bottle	1 bottle
2321704005	Control for Automatic Hematology 5-part(Level2)	2.5ml/ bottle	1 bottle
2321704006	Control for Automatic Hematology 5-part(Level3)	2.5ml/ bottle	1 bottle

BF-5180

Automatic Hematology Analyzer



The BF-5180 is a five-part automatic hematology analyzer, with a large LCD touch screen, barcode scanning, automatic loading, mixing and rinsing functions. It also provides both efficiency and benefit for customers. Based on semiconductor laser flow cytometry, cytochemical staining technique, and the high-precision SRV (Sample Rotatory Valve) quantification technique, offers accurate and reliable results. Intelligent and flexible re-examine function and user-friendly design contribute to easy operation.

Product Features:

- ◎5-part differential, 24 report parameters, 6 research parameters, 3 histograms and 2 scattergrams
- ◎80 tests per hour
- ◎Independent channel for Basophil measurement
- ◎Standard barcode reader and auto loader
- ◎Whole blood mode, and pre-dilute mode
- ◎Large storage capacity, up to 10,000 samples
- ◎LIS interface, supporting remote maintenance
- ◎Large LCD touch screen
- ◎Automatic barcode scanning

Order Information:

Product Number	Description	Pack Size
1520402001	BF-5180 Automatic Hematology analyzer	1 instrument

Product Number	Description	Volume	Pack Size
2321703004	BF-SLS Lyse	500ml/ bottle	1 bottle
2321703002	BF-FDT Lyse	500ml/ bottle	1 bottle
2321703003	BF-FBA Lyse	5L/ barrel	1 barrel
2321703001	BF-FDO Lyse	5L/ barrel	1 barrel
2321702001	BF-Diluent	20L/ barrel	1 barrel
2321701001	BF-Detergent	50ml/ bottle	1 bottle
2321704001	Control for Automatic Hematology 5-part(Level1)	2.5ml/ bottle	1 bottle
2321704002	Control for Automatic Hematology 5-part(Level2)	2.5ml/ bottle	1 bottle
2321704003	Control for Automatic Hematology 5-part(Level3)	2.5ml/ bottle	1 bottle

BCC-3600

Hematology Analyzer



The BCC-3600 is a 3-part differential hematology analyzer offers accurate and reliable result with high efficient test through the classical test method.

Product Features:

- ◎3-part differential, 21 report parameters and 3 histograms
- ◎60 tests per hour
- ◎Whole blood mode, pre-diluted mode
- ◎Build-in re-examination rule
- ◎Up to 14 alarm information of paramorphia cell
- ◎Environmental friendly cyanide-free reagent
- ◎Friendly data management system
- ◎Large storage capacity up to 10,000 samples
- ◎Large color and high resolution LED displayer

Order Information:

Product Number	Description	Pack Size
1520401009	DIRUI BCC-3600 Hematology Analyzer	1 instrument

Product Number	Description	Volume	Pack Size
2320303008	BCC Series Lyse	500ml/ bottle	1 bottle
2320302013	Diluent	20L/barrel	1 barrel
2320305003	BCC Series Probe Cleanser	50ml/bottle	1 bottle
2320305004	BCC Series Probe Cleanser	500ml/bottle	1 bottle
2320307001	Control for Automatic Hematology 3-part(Level1)	2ml/bottle	1 bottle
2320307002	Control for Automatic Hematology 3-part(Level2)	2ml/bottle	1 bottle
2320307003	Control for Automatic Hematology 3-part(Level3)	2ml/bottle	1 bottle

BCC-3000B

Hematology Analyzer



BCC-3000B is a 3-part differential hematology analyzer, which is using digital filtering, blood cells overlap calibration, fitting curve, floating threshold technology to enhance accurate and reliable results.

Product Features:

- ◎3-part differential, 20 parameters, 3 histograms
- ◎60 test per hour
- ◎Whole blood mode, pre-dilute blood mode
- ◎Large storage capacity , up to 1000 samples
- ◎LIS interface, supporting remote maintenance
- ◎Built-in thermal printer, optional external printer

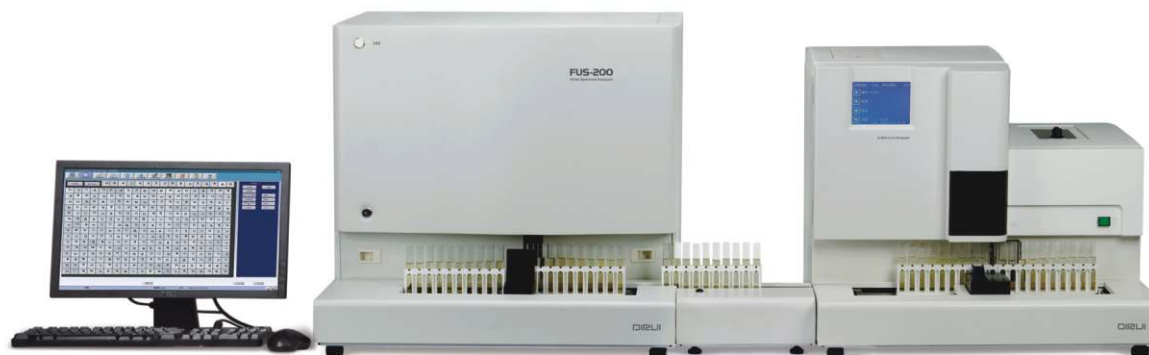
Order Information:

Product Number	Description	Pack Size
1520401001	DIRUI BCC-3000B Hematology Analyzer	1 instrument

Product Number	Description	Volume	Pack Size
2320301001	Cleanser	10L/ barrel	1 barrel
2320303001	Lyse	500ml/ bottle	1 bottle
2320302001	Diluent	20L/ barrel	1 barrel
2320304001	B-Z Cleanser	70ml/ bottle	1 bottle
2320305001	Probe Cleanser	50ml/ bottle	1 bottle
2320307001	Control for Automatic Hematology 3-part(Level1)	2ml/ bottle	1 bottle
2320307002	Control for Automatic Hematology 3-part(Level2)	2ml/ bottle	1 bottle
2320307003	Control for Automatic Hematology 3-part(Level3)	2ml/ bottle	1 bottle

Automatic Urinalysis System

(FUS-200 incorporates H-800)



Dirui urine sediment analyzer FUS-200 adopts flow cytometry and digital imaging to conduct quantitative analysis of urine formed elements with high precision, providing customers with reliable data. FUS-200 can be incorporated with H-800, fully automatic urine analyzer, to make up a fully automatic urinalysis workstation.

Product Features:

- ◎ Offering the ability to fully integrate with the Dirui H-800 to provide an 120 samples/h total urinalysis solution
- ◎ Utilizing digital imaging analysis technology to facilitate precise identification of the visual components in urine
- ◎ No centrifugation or stain is required
- ◎ Environmentally friendly consumables do not require special disposal, saving time and cost
- ◎ Friendly design, maintenance and operation can be completed in minutes
- ◎ Complete QC system for accurate and reliable results
- ◎ World class after-sales service and support

Order Information:

Description	Pack Size
FUS-200+connection bridge+H-800+computer	1 set

Product Number	Description	Volume	Pack Size
2322003002	Sheath	20L/ barrel	1 barrel
2322001001	Diluent	500ml/ bottle	1 bottle
2322002001	Detergent	500ml/ bottle	1 bottle
2322006002	Standard Solution	60ml/ bottle	1 bottle
2322004001	Focus	125ml/ bottle	
2322005001	Positive Control	125ml/ bottle	1 box
2322005002	Negative Control	125ml/ bottle	
2322006001	Standard Solution	125ml/ bottle	
2310201025	DIRUI H10-800	100 strips/ bottle	1 bottle
2310201024	DIRUI H11-800	100 strips/ bottle	1 bottle
2310201022	DIRUI H12-800MA	100 strips/ bottle	1 bottle
2310201106	DIRUI H13-Cr(H-800)	100 strips/ bottle	1 bottle
2310201093	DIRUI H14-Ca(H-800)	100 strips/ bottle	1 bottle

Automatic Urinalysis System

(FUS-100 incorporates H-800)



Dirui urine sediment analyzer FUS-100 adopts flow cytometry and digital imaging to conduct quantitative analysis of urine formed elements with high precision, providing customers with reliable data. FUS-200 can be incorporated with H-800, fully automatic urine analyzer, to make up a fully automatic urinalysis workstation.

Product Features:

- © Offering the ability to fully integrate with the Dirui H-800 to provide an 60 samples/h total urinalysis solution
- © Utilizing digital imaging analysis technology to facilitate precise identification of the visual components in urine
- © No centrifugation or stain is required
- © Environmentally friendly consumables do not require special disposal, saving time and cost
- © Friendly design, maintenance and operation can be completed in minutes
- © Complete QC system for accurate and reliable results
- © World class after-sales service and support

Order Information:

Description	Pack Size
FUS-100+connection bridge+H-800+computer	1 set

Product Number	Description	Volume	Pack Size
2322003002	Sheath	20L/ barrel	1 barrel
2322001001	Diluent	500ml/ bottle	1 bottle
2322002001	Detergent	500ml/ bottle	1 bottle
2322006002	Standard Solution	60ml/ bottle	1 bottle
2322004001	Focus	125ml/ bottle	
2322005001	Positive Control	125ml/ bottle	1box
2322005002	Negative Control	125ml/ bottle	
2322006001	Standard Solution	125ml/ bottle	
2310201025	DIRUI H10-800	100 strips/ bottle	1 bottle
2310201024	DIRUI H11-800	100 strips/ bottle	1 bottle
2310201022	DIRUI H12-800MA	100 strips/ bottle	1 bottle
2310201106	DIRUI H13-Cr(H-800)	100 strips/ bottle	1 bottle
2310201093	DIRUI H14-Ca(H-800)	100 strips/ bottle	1 bottle

FUS-2000

Urinalysis Hybrid



The Fus-2000 is a fully automatic integrated urinalysis system, inheriting all the features of DIRUI FUS and H series. Focusing on the genuine physical images of each formed element keeps DIRUI leading the urinalysis domain.

Product Features:

- ◎High throughput : 120 tests/hour
- ◎Simplified and compact 2 in 1 design
- ◎Standardized urinalysis testing solution
- ◎Long walk-away operation with consecutive loading (50/270 samples optional)
- ◎Contributing comprehensive clinical information to doctors

Order Information:

Product Number	Description	Pack Size
1520601005	DIRUI FUS-2000 Urinalysis Hybrid	1 instrument+ computer

Product Number	Description	Volume	Pack Size
2322003002	Sheath	20L/ barrel	1 barrel
2322103004	Sheath	15L/ barrel	1 barrel
2322103001	Sheath	10L/ barrel	1 barrel
2322001001	Diluent	500ml/ bottle	1 bottle
2322006001	Standard Solution	125ml/ bottle	
2322004001	Focus	125ml/ bottle	1box
2322005001	Positive Control	125ml/ bottle	
2322005002	Negative Control	125ml/ bottle	
2322002001	Detergent	500ml/ bottle	1bottle
2320506002	Cleaning Liquid(turbidimeter)	50ml/ bottle	1 bottles
2320501001	H Series Urine Analyzer Specific Gravity Control-SG=1.005	8 ml/ bottle	1 bottle
2320501002	H Series Urine Analyzer Specific Gravity Control-SG=1.030	8 ml/ bottle	1 bottle
2320501003	H Series Urine Analyzer Specific Gravity Control-SG=1.050	8 ml/ bottle	1 bottle
2320502001	H Series Urine Analyzer Turbidity Control- 200NTU	8 ml/ bottle	1 bottle
2320502002	H Series Urine Analyzer Turbidity Control-700NTU	8 ml/ bottle	1 bottle
2320503001	H Series Urine Analyzer Color Control-red	8 ml/ bottle	1 bottle
2320503002	H Series Urine Analyzer Color Control-green	8 ml/ bottle	1 bottle
2320503003	H Series Urine Analyzer Color Control-blue	8 ml/ bottle	1 bottle
2320504001	H Series Urine Analyzer Specific Gravity Calibrator	8 ml/ bottle	1 bottle
2320505001	H Series Urine Analyzer Turbidity Calibrator	8 ml/ bottle	1 bottle
2320701001	Urinalysis Control (Positive)	8 ml/ bottle	1 bottle
2320702001	Urinalysis Control (Negative)	8 ml/ bottle	1 bottle

FUS-200

Urine Sediment Analyzer



The FUS-200 is an automatic urine microscopy analyzer and walk-away system that uses digital imaging and a highly trained network(All software) to classify and quantitate cells and formed particles in native uncentrifuged urine, based on multiple parameters.

Product Features:

- ◎ 120 tests/hour
- ◎ Provide objective quantitative analysis results
- ◎ Promptly achieve standardization screening procedures
- ◎ New parameters information facilitates prompting RBC information and UTI information
- ◎ Without centrifugation and stains is helpful for the cost saving

Order Information:

Product Number	Description	Pack Size
1530102007	DIRUI FUS-200 Urine Sediment Analyzer	1 instrument+computer

Product Number	Description	Volume	Pack Size
2322003002	Sheath	20L/ barrel	1 barrel
2322103004	Sheath	15L/ barrel	1 barrel
2322103001	Sheath	10L/ barrel	1 barrel
2322001001	Diluent	500ml/ bottle	1 bottle
2322006001	Standard Solution	125ml/ bottle	
2322004001	Focus	125ml/ bottle	1box
2322005001	Positive Control	125ml/ bottle	
2322005002	Negative Control	125ml/ bottle	
2322002001	Detergent	500ml/ bottle	1bottle
2322006002	Standard Solution	60ml/ bottle	1bottle

FUS-100

Urine Sediment Analyzer



The FUS-100 is an automatic urine microscopy analyzer and walk-away system that uses digital imaging and a highly trained network(All software) to classify and quantitate cells and formed particles in native uncentrifuged urine, based on multiple parameters.

Product Features:

- ◎ 60 tests/hour
- ◎ Provide objective quantitative analysis results
- ◎ Promptly achieve standardization screening procedures
- ◎ New parameters information facilitates prompting RBC information and UTI information
- ◎ Without centrifugation and stains is helpful for the cost saving

Order Information:

Product Number	Description	Pack Size
1520601001	DIRUI FUS-100 Urine Sediment Analyzer	1 instrument+ computer

Product Number	Description	Volume	Pack Size
2322003002	Sheath	20L/ barrel	1 barrel
2322103004	Sheath	15L/ barrel	1 barrel
2322103001	Sheath	10L/ barrel	1 barrel
2322001001	Diluent	500ml/ bottle	1 bottle
2322006001	Standard Solution	125ml/ bottle	
2322004001	Focus	125ml/ bottle	1 box
2322005001	Positive Control	125ml/ bottle	
2322005002	Negative Control	125ml/ bottle	
2322002001	Detergent	500ml/ bottle	1 bottle
2322006002	Standard Solution	60ml/ bottle	1 bottle

H-1000

Automatic Urine Analyzer



DIRUI H-1000 Automatic urine analyzer provides accurate results, and simple and friendly operation, and will be widely recognized as the most advanced automatic analyzer in the global market.

Product Features:

- ©Throughput is 450 samples/hour
- ©Strips capacity is 200 strips
- ©Accurate quantitative dripping technology avoids cross-contamination effectively
- ©Large LCD touch screen is convenient for customer to input sample information
- ©Integrated barcode reader helps you get sample ID easily
- ©The design of the STAT position gives priority to emergency samples
- ©Waste box can collect waste strips automatically
- ©Original reagent and strips help to ensure the result accuracy
- ©H-1000 can be connected with LIS, HIS
- ©Integrated with FUS series analyzers to be urinalysis system

Order Information:

Product Number	Description	Pack Size
1520301007	DIRUI H-1000 Automatic Urine Analyzer	1 instrument
1520301008	DIRUI H-1000 Automatic Urine Analyzer plus	1 instrument

Product Number	Description	Volume	Pack Size
2320506004	Cleaning Liquid(concentrated type)	200ml/ bottle	2 bottles
2320506002	Cleaning Liquid(turbidimeter)	50ml/ bottle	1 bottles
2310201025	DIRUI H10-800	100 strips/ bottle	1 bottle
2310201024	DIRUI H11-800	100 strips/ bottle	1 bottle
2310201022	DIRUI H12-800MA	100 strips/ bottle	1 bottle
2310201106	DIRUI H13-Cr(H-800)	100 strips/ bottle	1 bottle
2310201093	DIRUI H14-Ca(H-800)	100 strips/ bottle	1 bottle
2320501001	H Series Urine Analyzer Specific Gravity Control-SG=1.005	8 ml/ bottle	1 bottle
2320501002	H Series Urine Analyzer Specific Gravity Control-SG=1.030	8 ml/ bottle	1 bottle
2320501003	H Series Urine Analyzer Specific Gravity Control-SG=1.050	8 ml/ bottle	1 bottle
2320502001	H Series Urine Analyzer Turbidity Control- 200NTU	8 ml/ bottle	1 bottle
2320502002	H Series Urine Analyzer Turbidity Control-700NTU	8 ml/ bottle	1 bottle
2320503001	H Series Urine Analyzer Color Control-red	8 ml/ bottle	1 bottle
2320503002	H Series Urine Analyzer Color Control-green	8 ml/ bottle	1 bottle
2320503003	H Series Urine Analyzer Color Control-blue	8 ml/ bottle	1 bottle
2320504001	H Series Urine Analyzer Specific Gravity Calibrator	8 ml/ bottle	1 bottle
2320505001	H Series Urine Analyzer Turbidity Calibrator	8 ml/ bottle	1 bottle
2320701001	Urinalysis Control (Positive)	8 ml/ bottle	1 bottle
2320702001	Urinalysis Control (Negative)	8 ml/ bottle	1 bottle

H-800

Automatic Urine Analyzer



DIRUI H-800 Automatic urine analyzer deserves to be trusted as an expert in the urine analysis field. It is especially developed for laboratories turn around time and cost savings.

Product features:

- ◎ Throughput is 240 samples/hour
- ◎ Strips capacity is 200 strips
- ◎ 14 test items are optional
- ◎ Accurate quantitative dripping technology avoids cross-contamination effectively
- ◎ Large LCD touch screen is convenient for customer to input sample information
- ◎ Reflectometer unit can provide more accurate results by SG, turbidity, and color.(optional)
- ◎ Integrated barcode reader helps you get sample ID easily
- ◎ The design of the STAT position gives priority to emergency samples
- ◎ Waste box can collect waste strips automatically
- ◎ Original reagent and strips help to ensure the result accuracy
- ◎ H-800 can be connected with LIS, HIS
- ◎ Integrated with FUS series analyzers to be urinalysis system

Order Information:

Product Number	Description	Pack Size
1520301001	DIRUI H-800 Automatic Urine Analyzer	1 instrument
1520301002	DIRUI H-800 Automatic Urine Analyzer plus	1 instrument

Product Number	Description	Volume	Pack Size
2320506004	Cleaning Liquid(concentrated type)	200ml/ bottle	2 bottles
2320506002	Cleaning Liquid(turbidimeter)	50ml/ bottle	1 bottles
2310201025	DIRUI H10-800	100 strips/ bottle	1 bottle
2310201024	DIRUI H11-800	100 strips/ bottle	1 bottle
2310201022	DIRUI H12-800MA	100 strips/ bottle	1 bottle
2310201106	DIRUI H13-Cr(H-800)	100 strips/ bottle	1 bottle
2310201093	DIRUI H14-Ca(H-800)	100 strips/ bottle	1 bottle
2320501001	H Series Urine Analyzer Specific Gravity Control-SG=1.005	8 ml/ bottle	1 bottle
2320501002	H Series Urine Analyzer Specific Gravity Control-SG=1.030	8 ml/ bottle	1 bottle
2320501003	H Series Urine Analyzer Specific Gravity Control-SG=1.050	8 ml/ bottle	1 bottle
2320502001	H Series Urine Analyzer Turbidity Control- 200NTU	8 ml/ bottle	1 bottle
2320502002	H Series Urine Analyzer Turbidity Control-700NTU	8 ml/ bottle	1 bottle
2320503001	H Series Urine Analyzer Color Control-red	8 ml/ bottle	1 bottle
2320503002	H Series Urine Analyzer Color Control-green	8 ml/ bottle	1 bottle
2320503003	H Series Urine Analyzer Color Control-blue	8 ml/ bottle	1 bottle
2320504001	H Series Urine Analyzer Specific Gravity Calibrator	8 ml/ bottle	1 bottle
2320505001	H Series Urine Analyzer Turbidity Calibrator	8 ml/ bottle	1 bottle
2320701001	Urianlysis Control (Positive)	8 ml/ bottle	1 bottle
2320702001	Urianlysis Control (Negative)	8 ml/ bottle	1 bottle

H-500

Urine Analyzer



DIRUI H-500 Semi-automatic urine analyzer's outstanding performance proves itself to be a reliable friend for medium laboratories.

Product features:

- ◎ Large touch screen is convenient for users' operation
- ◎ Built-in thermal printer can print results automatically
- ◎ Waste box can collect waste strips automatically
- ◎ 4 wavelength cold light source ensure the result accuracy
- ◎ High throughput is 420 samples/hour
- ◎ 14 test items are optional
- ◎ Large capacity of data memory is convenient for review

Order Information:

Product Number	Description	Pack Size
1520104001	DIRUI H-500 Urine Analyzer	1 instrument

Product Number	Description	Volume	Pack Size
2310201003	DIRUI H8	100 strips/ bottle	1 bottle
2310201002	DIRUI H10	100 strips/ bottle	1 bottle
2310201001	DIRUI H11	100 strips/ bottle	1 bottle
2310201021	DIRUI H11-MA	100 strips/ bottle	1 bottle
2310201037	DIRUI H13-Cr	100 strips/ bottle	1 bottle
2310201089	DIRUI H14-Ca	100 strips/ bottle	1 bottle

H-100

Urine Analyzer



DIRUI H-100 Semi-automatic urine analyzer offers ideal urine analysis solutions for small laboratories and hospitals.

Product features:

- © Friendly interface is convenient for users' operation
- © Built-in thermal printer can print results automatically
- © 4 wavelength cold light source ensure the result accuracy
- © Throughput is 60 samples/hour or 120 samples/hour
- © 14 test items are optional
- © Large capacity of data memory is convenient for reviewing
- © H-100 can connect computer with RS-232

Order Information:

Product Number	Description	Pack Size
1520102001	DIRUI H-100 Urine Analyzer	1 instrument

Product Number	Description	Volume	Pack Size
2310201003	DIRUI H8	100 strips/ bottle	1 bottle
2310201002	DIRUI H10	100 strips/ bottle	1 bottle
2310201001	DIRUI H11	100 strips/ bottle	1 bottle
2310201021	DIRUI H11-MA	100 strips/ bottle	1 bottle
2310201037	DIRUI H13-Cr	100 strips/ bottle	1 bottle
2310201089	DIRUI H14-Ca	100 strips/ bottle	1 bottle

Urinalysis Control



Urinalysis Control is original reagent from DIRUI, which can monitor both urine strips and urine analyzer`s status. Urinalysis Control offers UBG.BIL.KET.BLD.PRO.NIT.LEU.GLU.SG.PH.MALB.Cr .Ca totally 13 items.

Product features:

- © Liquid reagent without dissolution can be used directly to avoid manual sampling error
- © Free from material extracted from human urine to avoid the potential infection
- © The reagents are all non-toxic and environment friendly

Product Number	Description	Volume	Pack Size
2320701001	Urinalysis Control (Positive)	8ml/bottle	4 bottles
2320702001	Urinalysis Control (Negative)	8ml/bottle	4 bottles

FB-100

Fecal Occult Blood Analyzer



The FB-100 fecal occult blood analyzer conducts an automated quantitative analysis based on latex enhanced turbidimetric immunoassay, intended to detect small amounts of human hemoglobin in feces, which may be the only symptom at the early stage of colorectal cancer .

Product Features:

- ◎Compact design, easy operation
- ◎Fully automated
- ◎240 tests per hour, providing quantitative results
- ◎Special sampling tube allows for the standardization of sampling and accurate results
- ◎Large storage capacity: 12000 test results
- ◎LIS/HIS connection available

Order Information:

Product Number	Description	Pack Size
1520401007	DIRUI FB-100 Fecal Occult Blood Analyzer	1 instrument

Product Number	Description	Volume	Pack Size
2322406001	Fecal Occult Blood Analyzer Standard	Lyophilized Standard:2ml/bottlex2 Solvent:45ml/ bottlex1	1box
2322405001	Fecal Occult Blood Analyzer Control (High Value)	1ml/ bottlex6	1box
2322405002	Fecal Occult Blood Analyzer Control (Low Value)	1ml/ bottlex6	1box
2322407001	Fecal Occult Blood Analyzer Reagent Kit	Latex Reagent:12ml/ bottlex1 Diluent:160ml/ bottlex1	1box
2322407002	Fecal Occult Blood Analyzer Reagent Kit	Latex Reagent:6ml/ bottlex1 Diluent:80ml/ bottlex1	1box
2322407003	Fecal Occult Blood Analyzer Reagent Kit	Latex Reagent:9ml/ bottlex1 Diluent:120ml/ bottlex1	1box
2322407004	Fecal Occult Blood Analyzer Reagent Kit	Latex Reagent:18ml/ bottlex1 Diluent:200ml/ bottlex1	1box
2322402001	Fecal Occult Blood Analyzer Detergent	200ml/ bottle	1 bottle
2322408001	Special Sampling Tube	100/pack	1 pack

DIRUI

DIRUI INDUSTRIAL CO., LTD.

Address: 95 Yunhe Street, New & High Tech. Development Zone Changchun, Jilin 130012, P. R. China
Tel: +86 431 85100409 Fax: +86 431 85172581 E-mail: dirui@dirui.com.cn [Http://www.dirui.com.cn](http://www.dirui.com.cn)