

IVD VERSION 2023

EQUIPMENT & REAGENT

"ONE-STOP" GLOBAL SUPPLYING SERVICE PLATFORM

Medical Disposables & Reagents, Lab Equipment & Consumables,
Health Care & Monitoring Products

More about Laboratory Equipment,



Our Laboratory Equipment, Health Care & Monitoring, Consumables please visit our platform...<https://apslifetechwestafrica.com/>



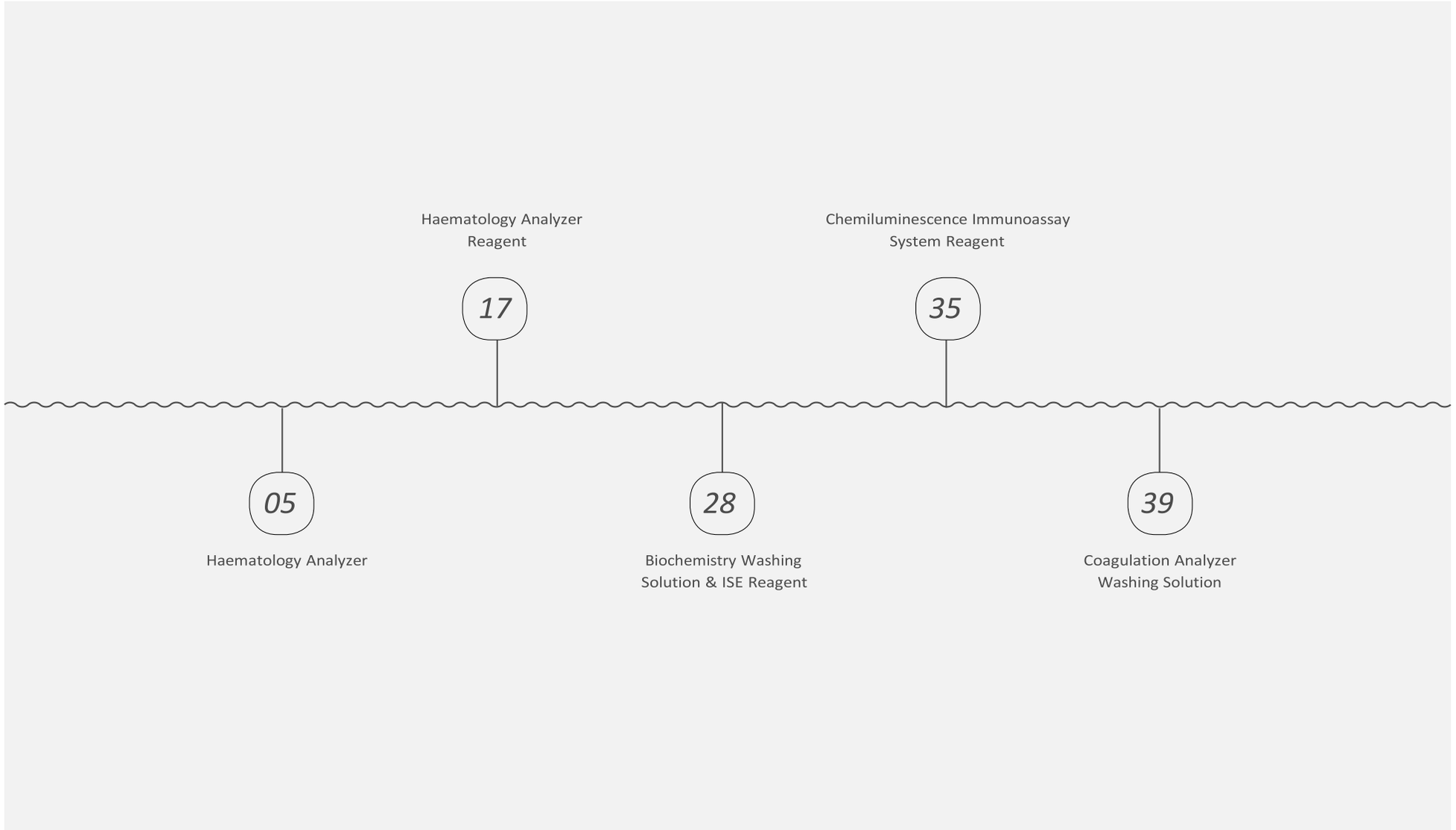
is a global comprehensive innovative Biotechnology company focusing on R&D, production and supplying of clinical in-vitro diagnostic products, medical consumables, general laboratory equipment and health care & monitoring products. The head office is in Pune, India and Cotonou Benin Republic. Through years' cultivation in clinical in-vitro diagnostic field APSLWA has gradually developed a unique corporate culture---"Pursuit of Excellence". Till now, APSLWA has won long-term supports from thousands of customers in more than 100 countries in West Africa. Recent years, APSWA has already set foot into the field of medical consumables, general laboratory equipment and health care & monitoring products. Constantly upholding the spirit of "Pursuit of Excellence", APSWA cooperates in depth with hundreds of high-level manufacturers by carefully screening, and has already launched thousands of high-quality products to meet with any demands from customers.

In order to **Make Global Sourcing** of Consumables, Lab Equipment, Health Care & Monitoring Products **Easy and Enjoyable** APSWA has established **"One-stop" Global Supplying & Service Platform** <https://apslifetechwestafrica.com/>

APSWA **Core Value is Customer First** APSWA always do everything possible to meet customer needs. "APSWA **hopes to do more for you**" APSWA hopes to create value for global customers in the field of self-focus, to be your reliable long-term partner.

Why Choose APSWA?

Improving Purchasing Efficiency | Reducing Purchasing Cost | Ensuring Product Quality and Durability



MEDMAY

aps Lifetech West Africa
aps Lifetech Afrique De L'Ouest

CREATE VALUE FOR CUSTOMERS
www.med-may.com



HEMATOLOGY ANALYZER

APSLWA series haematology analysers including five-part (auto-loading & manual-loading, whole blood mode & pre-dilution mode) and many three-part (30~60 samples/hour), which can better meet the different needs of small and medium-sized medical institutions for blood cell detection. We also provide a variety of haematology analyser accessories, quality control and calibration materials, as well as good after-sales service, so that customers can use without worries.

<https://apslifetechwestafrica.com>



APSWA-MC-5600

5-PART HEMATOLOGY ANALYZER

Technology

3-D Topographic Map
Integral titanium incubation system
Laser Scatter technology
Flow Cytometry Technology
Cyanide Free Reagents
Autoloader & Close Tube
Random Direction Tube Barcode Scanning Technical (Optional)

Parameters

Regular parameters:

WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, PDW, MPV, PCT, P-LCR, NEU#, NEU%, LYM#, LYM%, MON#, EOS#, EOS%, BAS#, BAS%

Research parameters:

ALY#, ALY%, IG#, IG% 2 histograms, 2 scattergrams

Features

- 28 Parameters, 2 Histograms, 2 Scattergrams
- Auto-loader, 60 samples/hour
- Integral titanium incubation system
- 3-D Topographic Maps for WBC
- Laser Scatter technology
- Constant Linear Sheath Flow
- Random Direction Tube Barcode Scanning Technical (Optional)

Test speed

Auto loader mode: 60 samples/hour
 Close Tube mode: 60 samples/hour

Test mode

CBC+5DIFF, CBC

QC and calibration

Multiple QC rules, including L-J,X-B etc.
 Auto and manual calibration function for both
 Whole blood mode and pre-diluted blood mode

Power Supply

100V-240V, 50Hz/60Hz

Sampling Mode

Autoloader: 50 tubes, auto mixing
 Random Direction Tube Barcode Scanning Technology
 Close Tube: STAT Priority, Support both whole blood and capillary blood samples

Weight 75KG

Dimension

61cm(L) x76cm(W) x61cm(H)

Performance

Item	Linear range	Carry over	CV
WBC	1.0-99.9×10 ⁹ /L	≤0.5%	≤2.0%
RBC	0.3-7.0×10 ¹² /L	≤0.5%	≤1.5%
HGB	20-240g/L	≤0.5%	≤1.5%
PLT	20-999×10 ⁹ /L	≤1.0%	≤4.0%



Test modes

CBC+5DIFF mode
 CBC mode



Sample modes

Whole blood sample mode
 Pre-diluted blood sample mode



User-friendly software

Data management

- 10000 results storage including histogram and scattergram
- Multi print format including self-defined format
- Mean, CV and SD value are calculated
- Statistics including Sample, QC and Calibration
- Sort by sample number, patient name, type, time frame etc.

Easy maintenance

- Self-check during start up and shut down
- Tubing automatic maintenance
- Adjustable sleeping mode

Multi-warning system

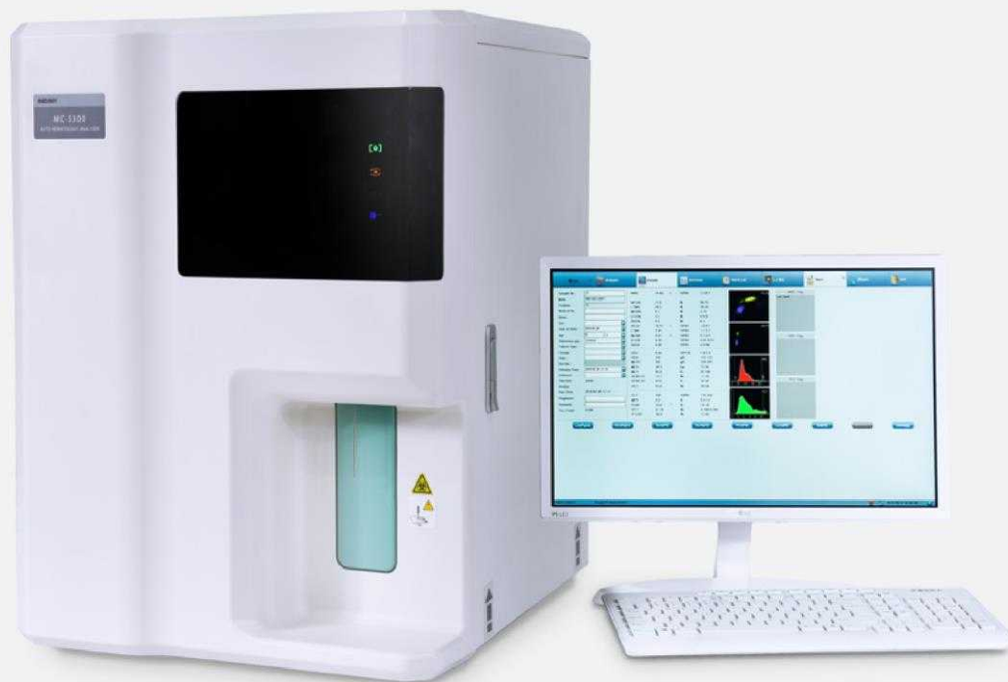
- Reagent inventory check
- Abnormal original data warning
- Multi warning flags

System setup

- Different levels of permission
- Different reference ranges determined by age and gender

LIS Interface

- LIS interface with HL7 protocol



APSLWA-MC-5300

5-PART HEMATOLOGY ANALYZER

Technology

3-D Topographic Map
Integral titanium incubation system
Laser Scatter technology

Parameters

Regular parameters:

WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, PDW, MPV, PCT, P-LCR, NEU#, NEU%, LYM#, LYM%, MON#, EOS#, EOS%, BAS#, BAS%

Research parameters:

ALY#, ALY%, IG#, IG% 2 histograms, 2 scattergrams

Features

- 28 Parameters, 2 Histograms, 2 Scattergrams
- 60 samples/hour
- 3-D Topographic Maps for WBC
- Integral titanium incubation system
- 2 test modes & 2 sample modes
- Laser Scatter technology
- Constant Linear Sheath FlowCyanide Free reagents

Test speed:

60 samples/hour

Test mode:

CBC+5DIFF, CBC

QC and calibration

Multiple QC rules, including L-J-X-B etc.
 Auto and manual calibration function for both
 Whole blood mode and pre-diluted blood mode

Power Supply

100V-240V, 50Hz/60Hz
 Operation environment
 Temperature: 15 C - 30 C
 Humidity: 30%-85%

Weight

53KG

Dimension

46cm(L) x57cm(W) x68cm(H)

Performance

Item	Linear range	Carry over	CV
WBC	1.0-99.9*10 ⁹ /L	≤0.5%	≤2.0%
RBC	0.3-7.0*10 ¹² /L	≤0.5%	≤1.5%
HGB	20-240g/L	≤0.5%	≤1.5%
PLT	20-999*10 ⁹ /L	≤1.0%	≤4.0%



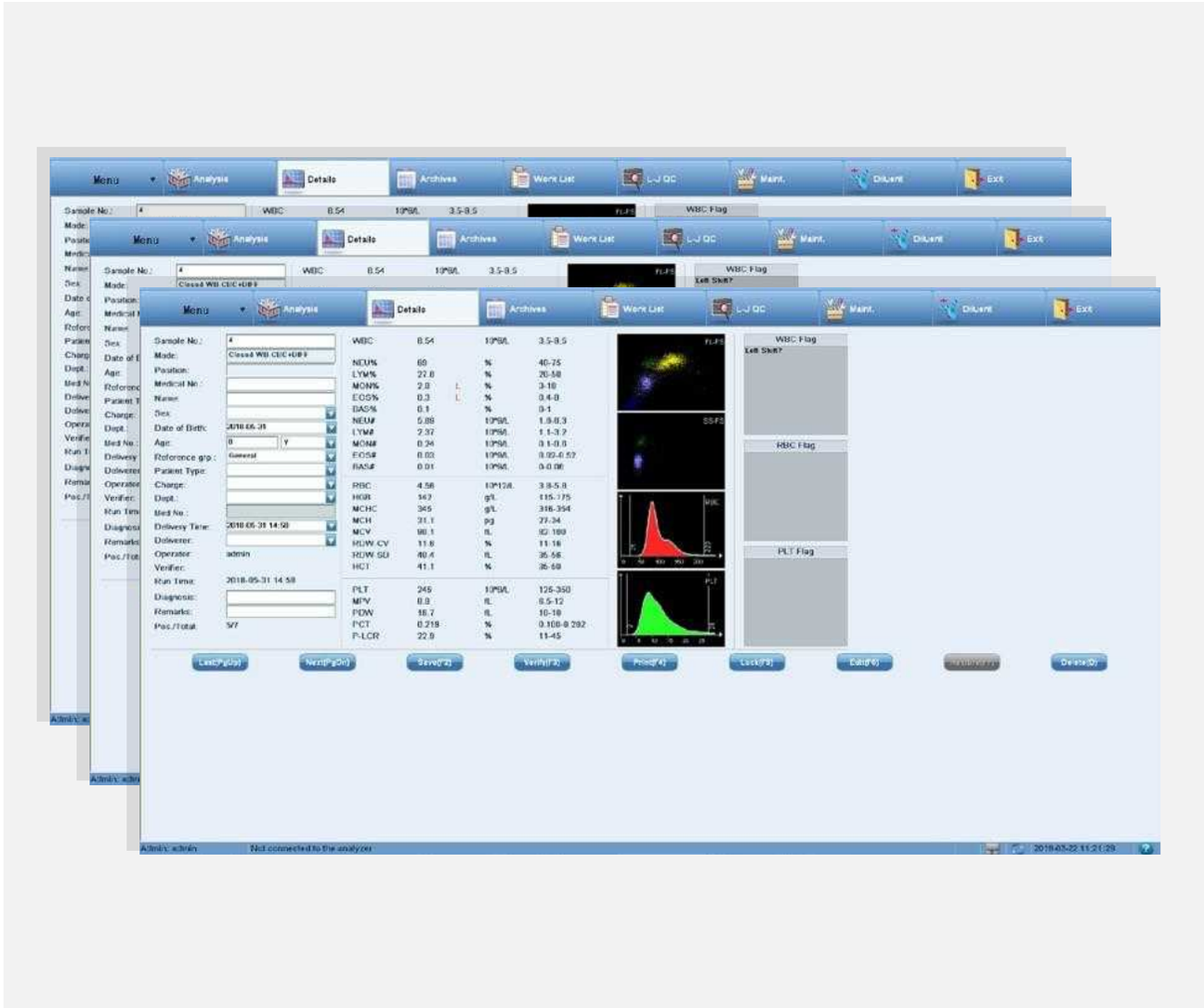
Test modes

CBC+5DIFF mode
 CBC mode



Sample modes

Whole blood sample mode
 Pre-diluted blood sample mode



User-friendly software

Data management

- 10000 results storage including histogram and scattergram
- Multi print format including self-defined format
- Mean, CV and SD value are calculated
- Statistics including Sample, QC and Calibration
- Sort by sample number, patient name, type, time frame etc.

Easy maintenance

- Self-check during start up and shut down
- Tubing automatic maintenance
- Adjustable sleeping mode

Multi-warning system

- Reagent inventory check
- Abnormal original data warning
- Multi warning flags

System setup

- Different levels of permission
- Different reference ranges determined by age and gender

LIS Interface

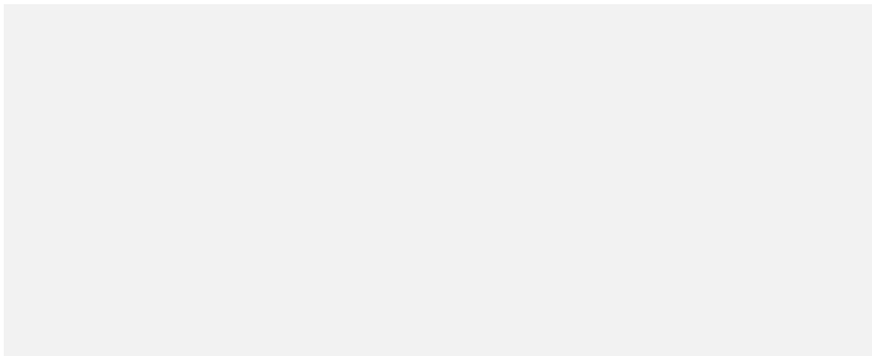
- LIS interface with HL7 protocol



APSLWA-MC-3600 3-PART AUTO HEMATOLOGY ANALYZER

Features

- 3-part differentiation of WBC;
- 20 parameters+3 histograms
- 2 counting mode: whole blood and pre-diluted
- Throughput: 60 samples per hour
- Closed tube sampling optional
- Up to 50000 sample results (including histograms) can be stored
- Built-in thermal recorder, optional external printer
- 10.4" TFT colour LCD with touch screen



Technical Specification

Parameters	WBC, LYM#, MON#, GRA#, LYM%, MON%, GRA%, RBC, HGB, MCHC, MCH, MCV ,RDWCV, RDW-SD, HCT,PLT, MPV, PDW, PCT, P-LCR, Histograms for WBC, RBC, PLT
Principle	Electrical resistance for counting WBC, RBC and PLT
Sample Value	Pre-diluted 20µL, Whole Blood 9.8µL
Performance	Parameter Precision (CV%) WBC (109/L) 2.0(7.0-15.0) RBC (1012/L) 1.5(3.50-6.00) HGB (g/L) 1.5(110 – 180) MCV (fL) 0.4(80.0 – 110.0) PLT (109/L) 4(100 – 500) WBC 80µm RBC 50µm
Aperture Diameter	60 samples per hour
Throughput	
Display	Large Colour LCD with touch screen Resolution: 800x600
Alarms	error messages
Carryover	WBC/RBC/HGB<0.5%, PLT<1.0%
Input/Output	RS-232, USB, LAN, keyboard and mouse interface
Printout	Thermal recorder, 55mm width paper, various printout formats, external printer optional
Operating Environment	Temperature: 15°C ~ 35°C Humidity:10% ~ 90%
Power requirement	AC 100-240V, 50/60±1Hz



Dimension LxWxH(mm) 436x363x367

Weight 18Kg

APS LIFETECH WEST AFRICA

Reagents for APSLWA-MC-5300/APSLWA-MC-5600 haematology analyser

DESCRIPTION	SPECIFICATION
DILUENT	20L
5LD LYSER	500mL
5LH LYSER	500mL
CLEANER	1L
CONCENTRATE CLEANER	100mL

APS LIFETECH WEST AFRICA

Reagents for APSLWA-MC-3200/APSLWA-MC-3600 haematology analyser

DESCRIPTION	SPECIFICATION
DILUENT	20L
LYSER	500mL
CLEANER	1L
CONCENTRATE CLEANER	100mL





HAEMATOLOGY ANALYZER REAGENT

We are a global partner of "COMING", a well-known brand of Haematology reagents. We provide a variety of reagents for haematology analyser of international mainstream brands, such as Sysmex, Mindray, Horiba, Abbott and other series. COMING reagent is perfectly compatible with the original reagent, every drop is precise and trustworthy.

Reagents for
 APSLWA-XS-500i/APSLWA-XS-800i/XS-1000i haematology

CODE	DESCRIPTION	analyser.
GC010	DILUENT	
GC011	HGB LYSER-SLS	SPECIFICATION
GC013	WBC DIFF LYSER-4DL	20L
GC014	WBC DIFF LYSER-4DS	5L
GC015	CELL-CLEANER	5L
		42mLx3
		50mL

Reagents for
 APSLWAXE-2100/APSLWA-XE-5000 haematology analyser

CODE	DESCRIPTION	pr.
GC010	DILUENT	
GC016	SHEATH	SPECIFICATION
GC011	HGB LYSER-SLS	20L
GC012	WBC/BASO LYSER-FB	20L
GC013	WBC DIFF LYSER-4DL	20L
GC014	WBC DIFF LYSER-4DS	5L
GC015	CELL-CLEANER	5L
		42mLx3
		50mL

APSLWA-SYSMEX SERIES



Reagents for
APSLWA-XT
1800i/APSLWAXT2000i/XT4000i
haematology analyser

CODE	DESCRIPTION	SPECIFICATION
GC010	DILUENT	20L
GC011	HGB LYSER-SLS	5L
GC012	WBC/BASO LYSER-FB	5L
GC013	WBC DIFF LYSER-4DL	5L
GC014	WBC DIFF LYSER-4DS	42mLx3
GC015	CELL-CLEANER	50mL



APSLWA-SYSMEX SERIES

Reagents for KX-21/KX-21N/pocH-100i/pCH-80i/
 APSLWA-XP-100 haematology

CODE	DESCRIPTION	SPECIFICATION
GC034	DILUENT	20L
GC052	LYSER	500mL×3
GC015	CELL-CLEANER	50mL



APSLWA-MINDRAY SERIES

Reagents for BC-3000/BC-3200/BC-1800/BC-2800/
 BC-2600/BC-2900 hematology analyzer

CODE	DESCRIPTION	SPECIFICATION
GC027	DILUENT	20L
GC028	LYSER	500mL
GC029	RINSE	20L
GC030	PROBE CLEANER	20mL×10
GC031	E-Z CLEANER	100mL



APSLWA-MINDRAY SERIES

Reagents for BC-5800/BC-5600 hematology analyzer.

CODE	DESCRIPTION	SPECIFICATION
GC060	DILUENT	20L
GC061B	EO-I LYSER	1Lx4
GC062B	EO-II LYSER	500mLx4
GC063B	LH LYSER	500mLx4
GC064B	LBA LYSER	1Lx4
GC066	PROBE CLEANER	50mL



APSLWA-MINDRAY SERIES

Reagents for BC-5000/BC-5150 haematology analyzer.

CODE	DESCRIPTION	SPEC
GC113	DS DILUENT	20L
GC125	52DIFF LYSE	500mLx4
GC126	52LH LYSE	100mLx4
GC066	PROBE CLEANER	50mL

APSLWA-MINDRAY SERIES

Reagents for BC-5300/BC-5380/BC-5100/
 BC-5180 hematology analyzer.

CODE	DESCRIPTION	SPECIFICATION
GC060	DILUENT	20L
GC078	EO-I LYSER	1Lx4
GC079	EO-II LYSER	400mLx4
GC080	LH LYSER	500mLx4
GC065	CLEANER	1Lx4
GC066	PROBE CLEANER	50mL



APSLWA-MINDRAY SERIES

Reagents for BC-6800/BC-6600/BC-6900/
BC-6700 haematology analyser

CODE	DESCRIPTION	SPEC
GC113	DS DILUENT	20L
GC114	68LD LYSE	1L×4
GC115	68LB LYSE	1L×4
GC116	68LH LYSE	1L×4
GC117	68FD DYE	48mL×4
GC121	68DR DILUENT	1L×4
GC122	68FR DYE	12mL×4
GC123	68LN LYSE	1L×4
GC124	68FN DYE	12mL×4
GC066	PROBE CLEANER	50mL



APSLWA-HORIBA ABX SERIES

Reagents for ABX PENTRA 120 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC001	DILUENT	20L
GC002	EO-LYSER	1L
GC003B	BASO-LYSER	5L
GC004B	HGB-LYSER	1L
GC005	CLEANER	1L
GC026	EZ-CLEANER	500mL

Reagents for Micros 60/Micros 45 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC042	DILUENT	20L
GC043	LYSER	1L
GC044	CLEANER	1L

Reagents for ABX PENTRA 60/ Beckman ACT 5 Diff hematology analyzer.

CODE	DESCRIPTION	SPECIFICATION
GC001	DILUENT	20L
GC002	EO-LYSER	1L
GC003	BASO-LYSER	1L
GC004	HGB-LYSER	400mL
GC005	CLEANER	1L
GC026	EZ-CLEANER	500mL





APSLWA-ABBOTT SERIES

Reagents for Cell-Dyn 4000 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC022C	DILUENT / SHEATH	20L
GC054B	WBC LYSER	3.8L
GC024	HGB LYSER	3.8L
GC026	CONCENTRATE CLEANER	500mL

Reagents for Cell-Dyn 3200 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC022A	DILUENT / SHEATH	20L
GC054	WBC LYSER	1L
GC024	HGB LYSER	3.8L
GC026	CONCENTRATE CLEANER	500mL

Reagents for Cell-Dyn 3000/Cell-Dyn 3500/Cell-Dyn 3700 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC022B	DILUENT	20L
GC023	WBC SHEATH	9.6L
GC024	HGB LYSER	3.8L
GC025	CLEANER	20L
GC026	CONCENTRATE CLEANER	500mL

Reagents for Cell-Dyn 1800/1700/1500/1400 hematology analyzer.

CODE	DESCRIPTION	SPECIFICATION
GC048	DILUENT	20L
GC049	LYSER	1L / 3.8L
GC050	CLEANER	20L
GC026	CONCENTRATE CLEANER	500mL

APSLWA-NIHON KOHDEN CELLTAC SERIES

Reagents for MEK-8222/MEK-7222 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC039	DILUENT	20L
GC040	HEMOLYSE 3	500mLx3
GC055	HEMOLYSE 5	500mLx3
GC056	CLEANER-520	5L
GC057	CLEANER-620	5L

Reagents for MEK-6318/MEK-6400/6410/6420/MEK-6500/6510 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC039	DILUENT	20L
GC040	HEMOLYSE 3	500mLx3
GC056	CLEANER-520	5L
GC057	CLEANER-620	5L





APSLWA-RAYTO SERIES

Reagents for RT-7200/RT-7600/RT-7600S hematology analyzer.

CODE	DESCRIPTION	SPECIFICATION
GC084	DILUENT	20L
GC085	LYSER	500ml / 1L
GC086	CLEANER	1L
GC087	CONCENTRATE CLEANER	500mL

APSLWA-SWELAB SERIES

Reagents for AC-900/AC-920/AC-970 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC036A	DILUENT	20L
GC037A	LYSER	5L
GC038A	CLEANER	5L

APSLWA-MEDONIC SERIES

Reagents for CA-620/CA-610/CA-570/CA-530 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC036B	DILUENT	20L
GC037B	LYSER	5L
GC038B	CLEANER	5L

APSLWA-ORPHEE SERIES

Reagents for Mythic 18 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC088	DILUENT	20L
GC089	LYSER	1L
GC090	CLEANER	1L
GC087	CONCENTRATE CLEANER	500mL

APSLWABECKMAN COULTER SERIES

Reagents for ACT DIFF/ACT DIFF II haematology analyser. CODE

DESCRIPTION	SPECIFICATION
GC045 DILUENT (with card)	15L
GC046 LYSER 300mL GC047 CLEANER 1L	

APSLWA-LANDWIND SERIES

Reagents for LW D6600/D6500 haematology analyser.

CODE	DESCRIPTION	SPECIFICATION
GC104	DILUENT	20L
GC105	EO-I LYSER	1Lx4
GC106	EO-II LYSER	500mLx4
GC107	LH LYSER	500mLx4
GC108	CONCENTRATE CLEANER	50mL





BIOCHEMISTRY WASHING SOLUTION & ISE REAGENT

Special high-quality biochemical cleaning solution and electrolyte module reagents cover a variety of international mainstream brand biochemical analyzers, such as Olympus, Hitachi, Roche, Siemens and other series. Biochemical cleaning solution can deeply clean the instrument, prevent cross-contamination of samples, and ensure the accuracy of test results. The quality of electrolyte module reagent is perfectly compatible with the original reagent, which greatly reduces the cost of medical institutions.

APSLWA-OLYMPUS SERIES

For AU 400/480/560/600/640/680/800/2700/5400/5800.

CODE	DESCRIPTION	SPECIFICATION
CC001	Concentrate Detergent	5L / 2L
CC003	W2 Alkaline Solution	250mL / 1L
CC004	W2 Acid Solution	250mL / 1L
EC011	ISE Buffer	2000mL
EC019	ISE Mid Standard	2000mL
EC020	ISE Reference	1000mL





APSLWA-BECKMAN COULTER SERIES

For Synchron LX series/UniCel DxC 600/800/UniCel DxC 600i/660i/680i/860i/880i.

CODE	DESCRIPTION	SPECIFICATION
CC008	Wash Concentrate II	2L
CC011	NO FOAM	1000mL
EC004	ISE Electrolyte Buffer	2000mL
EC022	ISE Electrolyte Reference	2000mL
EC005	CO2 Acid Reagent	2000mL
EC006	CO2 Alkaline Buffer	500mL



APSLWA-HITACHI SERIES

For 7020/7060/7080/7100/7150/7160/7170/7180/7600.

CODE	DESCRIPTION	SPECIFICATION
CC005	Alkaline Detergent (Original Name: HIALKALI-D)	2L
CC006	Acid Detergent (Original Name: HICARRYNON)	500mL
CC007	Anti-bacterial phosphor free Detergent (Original Name: HITERGENT)	500mL
CC055	ISE Cleaning Solution	100mL
EC001	ISE Diluent	2000mL
EC015	ISE Reference Electrolyte Solution	500mL
EC016	ISE Internal Standard Solution	2000mL



For 20FR/25FR/30FR/40FR/80FR/120FR/200FR/2000FR/Accute.

CODE	DESCRIPTION	SPECIFICATION
		500mL
CC012	Alkaline Wash (Original Name: BIANCH 14)	500mL
CC013	Acid Wash (Original Name: BIANCH 3)	500mL
CC014	Detergent C (Original Name: BIANCH C)	500mL
CC015	Water Bath Additive (Original Name: BIANCH R)	10x90mL / 10x100ml
EC025	ISE Buffer	1000mL
EC026	ISE Reference Solution	

For MODULAR ANALYTICS P800/Roche Hitachi 917/912/911/904/Cobas c311/c501/c502/c701/c702.

CODE	DESCRIPTION	SPECIFICATION
CC053	NaOH-D / Basic Wash	1.8L
CC044	Cell Wash Solution II / Acid Wash	2L
CC056	Anti-bacterial Detergent (Original Name: Hitergent)	12x59.5mL
CC060	ISE Cleaning Solution / SysClean	100mL
EC002A	ISE Diluent (for c701/c702)	2000mL
EC017A	ISE Reference Solution (for c701/c702)	500mL
EC018A	ISE Internal Standard (for c701/c702)	2000mL
EC002B	ISE Diluent (for c501/c502)	300mL
EC017B	ISE Reference Solution (for c501/c502)	300mL
EC018B	ISE Internal Standard (for c501/c502)	600mL

APSLWA-ABBOTT SERIES

For Aeroset/c4000/c8000/c16000/ci4100/ci8200/ci16200.

CODE	DESCRIPTION	SPECIFICATION
CC022	Alkaline Wash	500mL
CC023	Acid Wash	500mL
CC024	Water Bath Additive	500mL
CC025	Detergent A	500mL
CC026	Detergent B	500mL
EC014	ICT Sample Diluent (ICTD5)	10×93mL
EC024	ICT Reference Solution	2000mL



APSLWA-SYSMEX SERIES

For JEOL BM6010 series.

CODE	DESCRIPTION	SPECIFICATION
CC070	Cuvette Wash Solution 7	2L
CC071	Cuvette Conditioner EX	2L
CC072	Reagent Probe Wash 1	250mL
CC073	Reagent Probe Wash 2	250mL
CC074	Reagent Probe Wash S	500mL
CC075	Reagent Probe Wash K	500mL
CC076	Incubation Bath	2.9L
EC012	ISE Buffer	2000mL

For Chemix-180/Chemix-800.

CODE	DESCRIPTION	SPECIFICATION
CC050	Wash solution C-1	500mL
CC051	Wash solution No.3	500mL
CC052	Wash solution No.9	500mL

APSLWA-SIEMENS SERIES

For ADVIA 1200/ADVIA 1650/ADVIA 1800/ADVIA 2400.

CODE	DESCRIPTION	SPECIFICATION
CC016	Cuvette Wash Solution	2L
CC017	Cuvette Conditioner	1L
CC018	Reagent Probe Wash 1	250mL
CC019	Reagent Probe Wash 2	250mL
CC020	Reagent Probe Wash 3	500mL
CC021	Incubation Bath Oil	2.9L
EC010	ISE Buffer	2000mL
EC021	ISE Reference	1000mL





APSLWA-MINDRAY SERIES

For 1600/1800/2000/2700/3000/3600/4000/6000.

CODE	DESCRIPTION	SPECIFICATION
CC030	Solution 1 200mL CC031 Solution 2 200mL	
CC032	Solution 3	250mL

APSLWA-ERBA SERIES

For XL-200/XL-300/XL-350/XL-600/XL-640.

CODE	DESCRIPTION	SPECIFICATION
CC038	XL Wash	100mL

APSLWA-DIRUI SERIES

For CS-6400/1200/800B/600B/400B/300B/CS-T300/T300B.

CODE	DESCRIPTION	SPECIFICATION
CC040	Alkaline Detergent	2L
CC041	Acid Detergent	500mL
CC042	Anti-bacterial phosphor free Detergent	500mL

APSLWA-MINDRAY SERIES

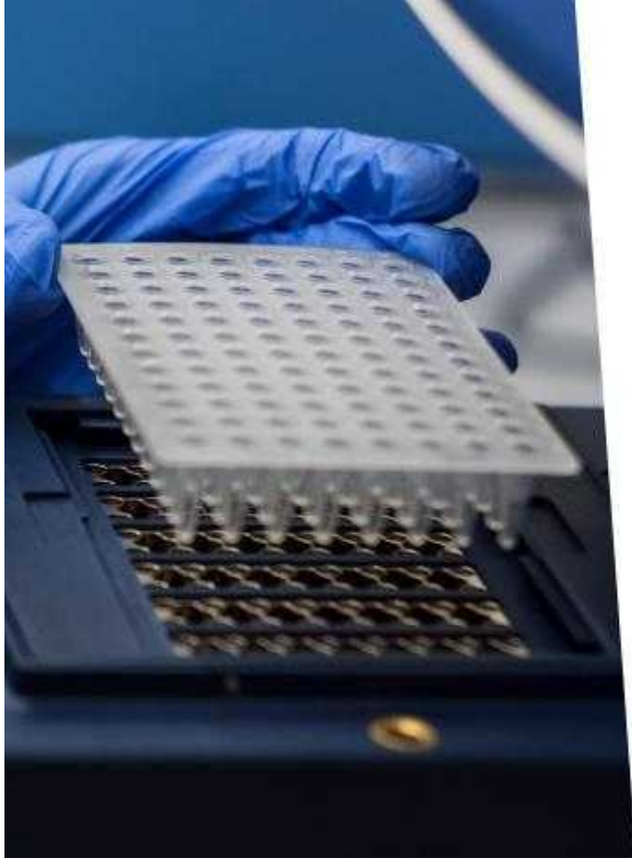
For BS-380/BS-400/BS-480/BS-800/BS-2000.

CODE	DESCRIPTION	SPECIFICATION
CC035	CD80 Detergent	2L / 1L
EC013	ISE Diluent	2000mL

APSLWA-SHIMADZU SERIES

For CL-7200/7300/8000.

CODE	DESCRIPTION	SPECIFICATION
CC027	New Alkali 1L	
CC028	New Acid 1L	
CC029	New Clean 1L	



Products:

- >> DNA Cloning
- >> Mammalian Expression
- >> Dual Reporters
- >> Bacterial Expression
- >> Viral Packaging Systems
- >> Human GPCR ORF Clones
- >> Cell Transfection
- >> Cell based Assays
- >> qPCR
- >> End-Point PCR
- >> PCR Food Detection Kits
- >> Nucleotides
- >> DNA Ladders
- >> DNA & RNA Extraction Kits
- >> Mutagenesis
- >> Recombinant Proteins
- >> Agaroses
- >> Antibiotics
- >> Antibodies
- >> Animal Serum & Plasma
- >> Buffers & Reagents
- >> **COVID Solutions**



CHEMILUMINESCENCE IMMUNOASSAY SYSTEM REAGENT

Cleaning solution & Buffer for Roche, Abbott, Siemens and other brands of chemiluminescence immunoassay system, which are important sample detection assistant reagent. Participating in the detection of each item of the sample for maintaining a stable chemical reaction environment, while preventing cross-contamination of the sample, cleaning and maintaining the instrument, and keeping the stability of the instrument operation.

APSLWA-ROCHE SERIES

Reagents for Elecsys 2010/Elecsys 1010/Cobas e411/Cobas 4000.

CODE	DESCRIPTION	SPECIFICATION
SC001	CleanCell	380mL
SC002	ProCell	380mL
SC003	SysWash	500mL
SC004	ISE Cleaning Solution / SysClean	100mL

Reagents for Cobas e601/Cobas e602/MODULAR ANALYTICS E170/Cobas 6000/8000.

CODE	DESCRIPTION	SPECIFICATION
SC005	CleanCell M	2L
SC006	ProCell M	2L
SC007	ProbeWash M	70mL
SC008	PreClean M	600mL
SC004	ISE Cleaning Solution / SysClean	100mL



APSLWA-ABBOTT SERIES

Reagents for ARCHITECT i1000SR/i2000SR/i4000SR/Ci4100/Ci8200/Ci16200.

CODE	DESCRIPTION	SPECIFICATION
SC009	Concentrated Wash Buffer	975mL
SC010	Pre-Trigger Solution	975mL
SC011	Trigger Solution	975mL





APSLWA-SIEMENS SERIES

Reagents for ADVIA Centaur/ADVIA Centaur CP/ADVIA Centaur XP.

CODE	DESCRIPTION	SPECIFICATION
SC019	Wash 1	1500mL
SC022	Acid/Base Reagents	2x1500mL
SC023	Cleaning Solution 12 Pack	12x70mL



APSLWA-COULTER SERIES

Reagents for Access/Access 2/UniCel DxI 600/
 UniCel DxI 800/UniCel Dx C 600i/660i/680i/860i/880i.

CODE	DESCRIPTION	SPECIFICATION
SC015	Access Wash Buffer II	1950mL
SC016	Dxl Wash Buffer II	10L



APSLWA-STAGO SERIES

Detergent for STA series hemostasis coagulation analyzer.

CODE	DESCRIPTION	SPECIFICATION	Remark
HC009	Cleaner Solution	6×2500ml	For STA-R Evolution series, STA-Satellite series, STA Compact series
HC010	Desorb U	24×15ml	

APSLWA-SYSMEX SERIES

Detergent for CA series hemostasis/coagulation analyzer.

CODE	DESCRIPTION	SPECIFICATION	Remark
HC007	CA Clean I	50ml	For CA-50, CA-500/510/530/540/550/560, CA-1500/1501,
HC008	CA Clean II	500ml, 5L	CA-6000/7000, CS-2000i/2100i, CS-5100

APSLWA-BECKMAN COULTER SERIES

Detergent for ACL series hemostasis/coagulation analyzer.

CODE	DESCRIPTION	SPECIFICATION	Remark
HC001	Reference Emulsion	4×500ml	For ACL 100---7000
HC002	Wash-R Emulsion	1000ml	For ACL 8000/9000/10000/Elite/Pro
HC003	Cleaning Solution (Clean A)	500ml	For ACL series
HC004	Cleaning Agent (Clean B)	80ml	For ACL series
HC005	Rinse Solution	2L	For ACL Futura, ACL Advance
HC006	Rinse Solution	4L	For ACL Top family

APSLWA-TECO/MC SERIES

Detergent for Coatron/ MC series hemostasis/coagulation analyzer.

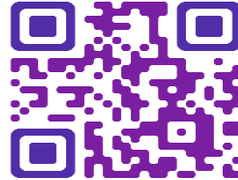
CODE	DESCRIPTION	SPECIFICATION	Remark
HC013	Clean Solution (Cleaner A)	500ml	For Coatron M1/M2/M4, Coatron 1800/3000, Coatron A4/A6, MC-1000/2000/4000
HC014	Rinse Solution (Cleaner B)	1250ml	



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