



# PRODUCT CATALOGUE 2021

QUALIFY MED SOLUTIONS CO., LTD.

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# QUALIFY

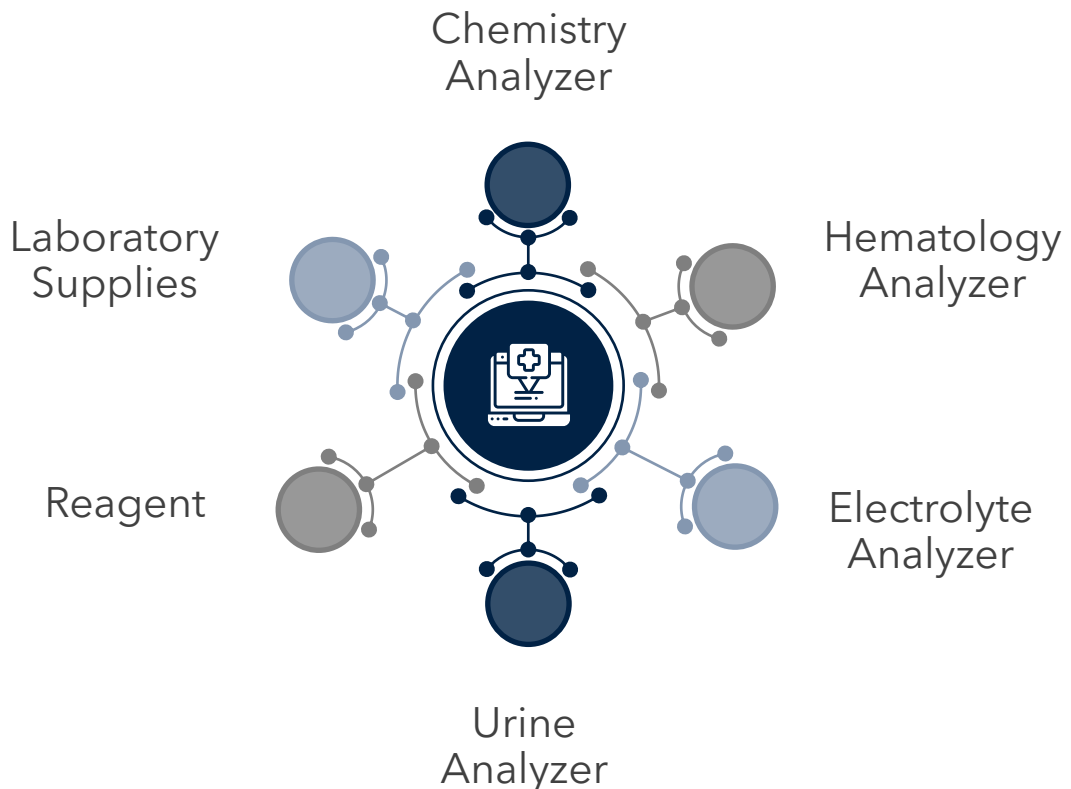
MED SOLUTIONS



Qualify Med Solutions was established in 1992 with named Qualify Group. The business initiates with Specimen Collection Supply provider. In 1997, the company expand the product line to reach the customer demand with Hematology Analyzer and ELISA Analyzer. The company keep moving the product research and become a laboratory equipment and supply provider with Automated Chemistry Analyzer, Electrolyte and HbA1c. Our team continuously develop the service with Laboratory Information System (LIS) in 2010. At the present, Qualify Med Solutions serve the customer up to 100 laboratories for the analyzers and provide the laboratory supply around the country.

## SMART LABORATORY SOLUTIONS

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## OUR BUSINESS PARTNERS



Thalcon





# PRODUCT CATEGORY



## Laboratory Analyzers and Reagent

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# CHEMISTRY ANALYZER



Model  
**PKL PPC 125**

Assay	End Point, 2 End Point, Kinetic, Fix time
Principle	Photoelectric colorimetry
Throughput	200 tests/hour
Reagent Tray	40 reagent positions
Sample Tray	40 sample positions
Reaction Tray	60 reaction cuvettes



Mode  
**PKL PPC 400**

Assay	End Point, 2 End Point, Kinetic, Fix time, Bichromatic
Principle	Photoelectric colorimetry
Throughput	400 tests/hour
Reagent Tray	80 reagent positions
Sample Tray	80 samples positions
Reaction Tray	90 reaction cuvettes

**CHEMISTRY REAGENT****STANBIO**Chemistry  
from EKF Diagnostics **$\beta$ -Hydroxybutyrate LiquiColor**

Liquid, ready to use to complete your portfolio



Description	Content	Code
$\beta$ -Hydroxybutyrate LiquiColor® Reagent Kit (endpoint)	R1: 1 x 50 mL R2: 1 x 8.5 mL Std: 1 x 3 mL (1 mmol/L)	2440-058
$\beta$ -Hydroxybutyrate Tri-Level Controls	6 x 5 mL	2460-605
$\beta$ -Hydroxybutyrate Linearity Standards	6 x 4 mL	2450-604
Glucose LiquiColor® test (enzymatic)	R: 2 x 250 mL STD 1 x 3 mL (100 mg/dL)	1070-500
Glycohemoglobin (HbA1c) direct controls set	2 x 0.5 mL	0355-201
Glycohemoglobin direct (HbA1c)	R1: 1 x 30 mL R2: 1 x 10 mL R3 (lysing): 1 x 125 mL	0360-040
Glycohemoglobin direct (HbA1c) Calibrators	4 x 0.5 mL	0365-401

**CHEMISTRY REAGENT****STANBIO**Chemistry  
from EKF Diagnostics

Description	Content	Code
Phosphorus Liqui-UV® test	R: 1 x 250 mL STD: 1 x 3 mL (10 mg/dL)	0830-125
Magnesium LiquiColor® test	R: 4 x 30 mL STD: 1 x 3 mL (2 mEq/L)	0130-430
Albumin LiquiColor® test	R: 2 x 250 mL STD: 1 x 3 mL	0285-500
Alkaline Phosphatase LiquiColor test (Rate)	R1: 4 x 25 mL R2: 1 x 20 mL	2900-430
ALT/ SGPT Liqui-UV® test (Rate)	R1: 4 x 25 mL R2: 1 x 20 mL	2930-430
AST/ SGOT Liqui-UV test	R1: 4 x 25 mL R2: 1 x 20 mL	2920-430
Bilirubin Direct LiquiColor® Reagent	R1: 1 x 250 mL Oxidant: 1 x 15 mL	0245-250
Bilirubin Direct LiquiColor® test (DCa)	R1: 3 x 120 mL R2: 1 x 90 mL	0235-450
Bilirubin Total LiquiColor® test	R1: 1 x 250 mL Oxidant: 1 x 15 mL Calibrator: 1 x 6 mL (10 mg/dL)	0240-080
Bilirubin Total LiquiColor® test (DCa)	R1: 3 x 120 mL R2: 1 x 90 mL	0230-450
Gamma-GT LiquiColor test (Rate)	R1: 4 x 25 mL R2: 1 x 20 mL	2960-430
LDH Liqui-UV® test (Rate)	R1: 4 x 25 mL R2: 1 x 20 mL	2940-430
Total Protein LiquiColor® test	R: 2 x 250 mL STD: 1 x 3 mL (10 g/dL)	0250-500

**CHEMISTRY REAGENT****STANBIO**Chemistry  
from EKF Diagnostics

Description	Content	Code
Calcium (Arsenazo) LiquiColor® test	R1: 2 x 250 mL STD: 1 x 3 mL (10mg/dL)	0155-225
Creatinine LiquiColor® test	R1: 3 x 30 mL R2: 1 x 30 mL	0430-120
Creatinine LiquiColor® test (Kinetic)	R1: 1 x 250 mL R2: 1 x 250 mL STD: 1 x 5 mL (5 mg/dL)	0420-500
Urea Nitrogen Liqui-UV® test (Rate)	R1: 4 x 105 mL R2: 4 x 20 mL STD: 1 x 3 mL (30 mg/dL)	2020-500
Uric acid LiquiColor® test (enzymatic)	2 x 250 mL STD: 1 x 3 mL (8 mg/dL)	1045-225
Iron & Total Iron Binding Capacity test	110 tests R: 1 x 15 mL Buffer 1: 1 x 125 mL Buffer 2: 1 x 125 mL STD: 1 x 30 mL (500 mg/dL)	0370-110
CK-MB test (Creatine Kinase-MB)	R: 9 x 3.5 mL	0980-103
CK Liqui-UV® test (Creatine Kinase/ UV-Rate )	R1: 4 x 24 mL R2: 4 x 6 mL	2910-430



**CHEMISTRY REAGENT****STANBIO**Chemistry  
from EKF Diagnostics

Description	Content	Code
Cholesterol LiquiColor® test (enzymatic)	R: 2 x 250 mL STD: 1 x 3 mL (200 mg/dL)	1010-225
Cholesterol, Direct (HDL/ LDL) Calibrator	1 x 3 mL	0595-003
HDL-Cholesterol direct LiquiColor® test	R1: 2 x 30 mL R2: 2 x 10 mL	0590-080
HDL-Cholesterol test	1 x 20 mL	0599-020
Cholesterol, LDL direct LiquiColor® test	R1: 2 x 30 mL R2: 2 x 10 mL	0710-080
Triglyceride LiquiColor® test (mono)	2 x 250 mL STD: 1 x 2 mL (200 mg/dL)	2200-225
Bilirubin Direct LiquiColor® Reagent	R1: 1 x 250 mL Oxidant: 1 x 15 mL	0245-250
Alpha-amylase LiquiColor® test	R: 4 x 30 mL	2970-430

**CHEMISTRY REAGENT****STANBIO**Chemistry  
from EKF Diagnostics

Stanbio  
**Chemistry Control & Calibrator**

Description	Content	Code
hCG Bi-Level Urine Control	2 x 5 mL	1225-205
Ser-T-Fy® Level 1 Control assayed serum	6 x 5 mL	G427-86
Ser-T-Fy® Level 2 Control assayed serum	6 x 5 mL	G428-86
Ser-T-Cal Multi-Calibrator	6 x 5 mL	0550-605

**CHEMISTRY REAGENT**

Description	Content	Code
Glucose Liquid (with Standard)	R1 : 3 x 100 ml	PD1108282
Albumin BCG Liquid	R1 : 2 x 250 ml	PD1107283
Alkaline Phosphatase DEA Liquid	R1 : 2 x 100 ml R2 : 1 x 50 ml	PD1104437
Alkaline Phosphatase DEA Liquid	R1 : 4 x 20 ml R2 : 1 x 20 ml	PD1125010
Direct Bilirubin	R1 : 5 x 20 ml R2 : 1 x 10 ml	PD1125230
Direct Bilirubin Liquid	R1 : 3 x 100 ml R2 : 1 x 25 ml	PD1148000
Total Bilirubin DMSO Liquid	R1 : 3 x 100 ml R2 : 1 x 25 ml	PD1144000
g-Gt Liquid SZASZ	R1 : 2 x 100 ml R2 : 1 x 50 ml	PD1101054
GOT (ASAT) IFCC UV Liquid	R1 : 2 x 100 ml R2 : 1 x 20 ml	PD1109510
GPT (ALAT) IFCC UV Liquid	R1 : 2 x 100 ml R2 : 1 x 20 ml	PD1109210
GOT/AST Liquid	R1 : 4 x 20 ml R2 : 2 x 10 ml	PD1125100
GPT/ALT Liquid	R1 : 4 x 20 ml R2 : 2 x 10 ml	PD1125110
Total Proteins Liquid (with Standard)	R1 : 2 x 250 ml	PD1107171

# CHEMISTRY REAGENT



Description	Content	Code
Calcium Arsenazo Liquid (with Standard)	R1 : 2 x 100 ml	PD1102480
Creatinine Jaffe Liquid (with Standard)	R1 : 1 x 100 ml R2 : 1 x 100 ml	PD1130000
Creatinine Enzymatic Liquid	R1 : 3 x 50 ml R2 : 1 x 50 ml	PD1132000
Microalbumin Turbidimetric Kit	R1 : 3 x 16 ml R2 : 1 x 8 ml	PD1100609
Urinary Proteins/Microproteinuria Liquid	R1 : 2 x 100 ml	PD1102100
Urea Liquid UV (with Standard)	R1 : 2 x 100 ml R2 : 1 x 50 ml	PD1125120
Uric Acid Liquid (with Standard)	R1 : 3 x 100 ml	PD1104025
CK MB Liquid UV (with Standard)	R1 : 1 x 50 ml R2 : 1 x 12.5 ml	PD1109112
CK NAC Liquid UV	R1 : 1 x 100 ml R2 : 1 x 25 ml	PD1103410

# CHEMISTRY REAGENT



Description	Content	Code
Cholesterol Liquid	R1 : 5 x 20 ml	PD1125040
Cholesterol Liquid (with Standard)	R1 : 3 x 100 ml	PD1105280
HDL Cholesterol Liquid Direct	R1 : 1 x 60 ml R2 : 1 x 20 ml	PD1105958
HDL/LDL Cholesterol Calibrator Serum	4 ml	PD1129000
LDL Cholesterol Liquid Direct	R1 : 1 x 60 ml R2 : 1 x 20 ml	PD1101880
Triglycerides Liquid (with Standard)	R1 : 3 x 100 ml	PD1102320



## Control

Description	Content	Code
Control Serum Abnormal	5 x 5 ml	PDIBC2002
Immunology Control Low	1 ml	PD1100627



# ELECTROLYTE ANALYZER



Model  
**AC9600**

- Measuring Method ISE and Manometric Method
- Measuring Item K, Na, Cl, TCO<sub>2</sub>
- Measuring Time ≤ 90 seconds
- Automatic Sampling 25-bit sampling system for option (20 Samples, 2 QC, 1 Emergency, 1 Washing)

## Reagent Matching

Description	Content	Code
A Calibration Reagent	400 ml	90001
B Standard Reagent	200 ml	90002
R Reaction Reagent	200 ml	90003
C Calibration Reagent	15 ml	90004
Conditioning (Activation) Solution	30 ml	90005
Deproteinizing Solution	30 ml	90006

# URIT

- 6 Parameters with K, Na, Cl, pH, Ca, TCO<sub>2</sub>
- 25 Tests / hour
- Minimum 100 - 150 µl
- Operation with touch screen
- Auto sampling tray (31 Sample positions, 1 Emergency, 3 QC) available



## Reagent Matching

Description	Code
Electrolyte Analyzer Supporting Reagent	Reagent Kit I

Model  
**URIT 910 Plus**

# ELECTROLYTE REAGENT

**DIAMOND**  
Smart Lab Solutions



Description	Content	Code
Mission Control Level 1	30 x 2 ml	DD-92001
Mission Control Level 2	30 x 2 ml	DD-92002
Mission Control Level 3	30 x 2 ml	DD-92003
Mission Control Level 1-3	30 x 2 ml	DD-92123

# HEMATOLOGY ANALYZER

# URIT

Model

## URIT 3000 Plus

- 60 Tests/hours, 21 parameters and 3 histograms
- 10.4-inch color LCD display & Linux operation system
- More than 100,000 data storage capacity
- Excellent data management
- Support USB data backup & system upgrade
- Highly efficient self checking system



Model

## URIT 5160

- 34 Parameters include RET%, IRF and research parameters
- Up to 60 tests/hours
- Semi-Conductor laser light multi-dimension cell classification
- Double mode for WBC counting (Impedance Count and Optical Count)
- Touch Screen



# HEMATOLOGY ANALYZER



## Model PKL PPC 1200H

- 34 Parameters
- Semi-Conductor laser light multi-dimension cell classification
- WIC and WOC for WBC counting
- Up to 60 samples per hour
- Support both whole blood and capillary blood samples

## Reagent Matching

Description	Content	Code
3 Parts Lytic	1 L	URIT L21
3 Parts Diluent	10 L / 20 L	URIT D31
3 Parts Detergent	5L / 10 L / 20 L	URIT D41
5 Parts Lytic	1 L	URIT 5L11
5 Parts Diluent	10 L / 20 L	URIT 5D11
5 Parts Detergent	10 L / 20 L	URIT D46
5 Part Sheath	20 L	URIT 5S11
Probe Cleaner ( <i>For 5 Part only</i> )	100 ml	URIT D43

## URINE ANALYZER

# URIT

Model

### URIT 500C

- Throughput up to 520 Tests/hour
- Keypad operation
- Up to 14 parameters including Cr, Ma, Ca, VitC
- High Automation, continuous urine strips loading
- Code light source with long life and high stability
- Barcode reader optional
- URIT UQ-10, UQ-11 and UQ-14 control available



Model

### URIT 50

- Throughput 125 Tests/hour
- FDA approved 510 (K) No. K082811
- Up to 14 Parameters including Cr, Ma, VitC
- Barcode Reader Optional
- Code light source with long life and high stability



## Products Matching

Description	Content	Code
Urine Reagent Strip 11G	100 Strips	Urit-11
Urine Reagent Strip 13G	100 Strips	Urit-13
Urine Reagent Strip 14G	100 Strips	Urit-14
Urine Analysis Control	8 ml x 2 bottles	UQ-10
Urine Analysis Control	8 ml x 3 bottles	UQ-13
Urine Analysis Control 14G	8 ml x 3 bottles	UQ-14

# URINE ANALYZER



## Model CYANStrip Mini

The CYANStrip Mini is a portable urine strip reader with a large color touch screen and comprehensive data management software. The CYANStrip Mini is one of the few instruments on the market that is able to measure different types of urine strips including microalbumin.



CYANStrip Mini  
CY011



CYANStrip Mini - Printer  
CY011-S02



## Strip Matching

Description	Content	Code
Urine 2AC (Microalbumin - Creatinine)	50 Strips	URINE-2AC
Urine 10 Parameters	100 Strips	URINE-10

## Model URIT31

# URIT

The URIT-31 is urine analysis for up to 60 tests per hour and 14 parameters including Cr, Ma, Ca and Vit-C. Bluetooth for wireless printing and data transfer. The analyzer come with LCD color touch screen.

UQ-10, UQ-11 and UQ-14 Control Available





# POINT OF CARE TESTING (POCT)



## HbA1C Meter

Model  
**PKL PPC 800**

HbA1c testing is preferred technique for diabetes diagnosis. By measuring the amount of HbA1c in the blood it is possible to determine average blood glucose control over an 8 - 12 weeks period.

Description	Content
HbA1c Strip Kit	12 Strips

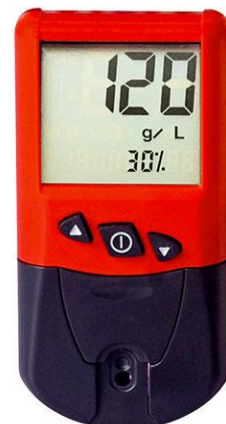


## Hemoglobin Meter



Model  
**URIT12**

Fast Hemoglobin and HCT Test with easy 3-Steps Operation. Suitable for various workplaces. Hemoglobin Control Available.



Description	Content
Hemoglobin Test Strip	2 x 25 strips

# LABORATORY INSTRUMENT



## Universal Centrifuge



Model  
**LC-04C**

Specification / Model	LC-04C	TLD/4A
Max RPM	4,000 RPM	4,000 RPM
Max RCF	2,235 xg	2,325 xg
Timer	0-99 mins.	0-99 mins
Rotor Capacity	20ml x 12 (Standard)	Angle 20mlx24 (Standard)

## Hematocrit Centrifuge



Model  
**HC-12C**

Specification / Model	HC-12A	HC-12C
Max RPM	12,000 RPM	12,000 RPM
Max RCF	15,000 xg	15,300 xg
Timer	0-30 mins.	0-99 mins
Rotor Capacity	1.5 x 75 mm x 24 Capillary Tubes	1.5 x 75 mm x 24 Capillary Tubes

# RAPID TEST



Description	Content	Code
HAV IgG/IgM Rapid Test	30 Tests	R0092C
HCV Ab Rapid Test	30 Tests	R0023C
Syphilis Rapid Test Dip Strip	50 Tests	R0030S
HBsAg Rapid Test Cassette	30 Tests	R0040C
HBsAg Rapid Test Strip	50 Tests	R0040S
Dengue IgG/IgM Combo Rapid Test	30 Tests	R0061C
Duo Dengue Ag-IgG/IgM Rapid Test	30 Tests	R0062C
Dengue Ag Rapid Test	30 Tests	R0063C
Chikungunya IgM Combo Rapid Test	30 Tests	R0066C
Leptospira IgG/IgM Combo Rapid Test	30 Tests	R0101C
Typhoid IgG/IgM Rapid Test	30 Tests	R0160C
Influenza A/B Rapid Test	25 Tests	R0187S
H. Pylori Ag Rapid Test	25 Tests	R0192C
hCG Combo Rapid Test	50 Tests	R1001S
PSA Semi-Quantitative Rapid Test	30 Tests	R2002C
FOB Rapid Test	25 Tests	R2010C
Troponin I Rapid Test	30 Tests	R3001C

# RAPID TEST

**STANBIO**Chemistry  
from EKF Diagnostics

## Immunoassay

### Pack Includes

Test slide, pipettes/mixers, and positive and negative controls to ensure accurate results. ASO, CRP, and RF also include a dilution buffer.



Description	Content	Code
RaPET RF	50 Tests	1155-050
RPR Quicktest (Reagin Antibodies Associated with Syphilis)	500 Tests	1170-500
Syphilis Tri-Level Control (VDRL/RPR)	3 x 5 mL	1175-305



## Hemascreen

### Pack Includes

100 test slides, developing solution, wooden applicators and a technical insert

Description	Content	Code
Hema-Screen® Lab Pack	100 Tests	1290-100



# RAPID & TEST KIT



Description	Content	Code
ASO	100 Tests	22122
CRP	100 Tests	22102
RF	100 Tests	22112
RPR Carbon	500 Tests	22152-500
TPHA	200 Tests	221920
hCG - Dipstrip	100 Tests	132-100/100
FOB Feecal Occult Blood	20 Tests	347-020
PSA	25 Tests	343
Dengue NS1	25 Tests	356
Dengue IgG/IgM	25 Tests	357



# RAPID & TEST KIT



## Coagulation

Description	Content	Code
APTT (Act. Thromboplastin Time)	5 x 4 ml	HC00100
PT Prothrombin Time	4 x 5 ml	HC00200
Coagulation Control	4 x (1+1) ml	HC00500

## Thalcon



Description	Content	Code
Thal-Con OF Tests	100 pcs	RTD-OF100
Thal-Con DCIP Tests	100 pcs	RTD-DC100

# BLOOD COLLECTION TUBE



## Non-Vacuum Tube



Description	Content	Code
<b>Plastic Cap</b>		
K3 EDTA Tube 2.0 ml	1,000 Tubes	1100-0904
K3 EDTA Tube 3.0 ml	1,000 Tubes	1100-0904A
Lithium Heparin Tube 3.0 ml	1,000 Tubes	1100-0917
Lithium Heparin Tube 4.0 ml	1,000 Tubes	1100-0906
Serum Tube 4.0 ml	1,000 Tubes	1100-0913
Serum with Clot Activator Tube 4.0 ml	1,000 Tubes	1100-0918
Sodium Fluoride Tube 2 ml	1,000 Tubes	1100-0911
Sodium Fluoride Tube 3 ml	1,000 Tubes	1100-0911A
Micro EDTA Tube 0.5 ml	1,000 Tubes	1100-0901
Micro EDTA Collection Tube 0.5 ml	1,000 Tubes	WB 24
Micro Collect Lithium Tube 1.0 ml	1,000 Tubes	WB 26
Micro Serum Tube 1.0 ml	1,000 Tubes	WB 28
<b>Rubber Cap</b>		
K3 EDTA Tube 3.0 ml	1,000 Tubes	SL204
K3 EDTA Tube 6.0 ml	1,000 Tubes	SL260
Lithium Heparin Tube 3.0 ml	1,000 Tubes	SL217
Lithium Heparin Tube 4.0 ml	1,000 Tubes	SL206
Serum with Clot Activator Tube 4.0 ml	1,000 Tubes	SL212
Serum with Clot Activator Tube 6.0 ml	1,000 Tubes	SL219
Gel Clot Activator Tube 4.0 ml	1,000 Tubes	SL940SGN
Sodium Fluoride Tube 3 ml	1,000 Tubes	SL211
Citrate Coagulation Tube 2.7 ml	1,000 Tubes	SL208
Citrate ESR Tube 2.0 ml	1,000 Tubes	SL210

# BLOOD COLLECTION TUBE



## Vacuum Tube



Description	Content	Code
K3 EDTA Tube 2.0 ml	1,000 Tubes	SL920EK / SL20EKT
K3 EDTA Tube 3.0 ml	1,000 Tubes	SL930EK / SL930EKT
K3 EDTA Tube 6.0 ml	1,000 Tubes	SL960EK / SL960EKT
Lithium Heparin Tube 4.0 ml	1,000 Tubes	SL930SH / SL930SHT
Lithium Heparin Tube 6.0 ml	1,000 Tubes	SL960SHT
Serum Tube 4.0 ml	1,000 Tubes	SL940A / SL940AT
Serum Tube 6.0 ml	1,000 Tubes	SL960A / SL960AT
Serum Tube 9.0 ml	1,000 Tubes	SL990A
Gel Clot Activator Tube 4.0 ml	1,000 Tubes	SL940SG / SL940SGT
Gel Clot Activator Tube 6.0 ml	1,000 Tubes	SL960SG
Sodium Fluoride Tube 3.0 ml	1,000 Tubes	SL930SP / SL930SPT
Citrate Coagulation Tube 2.0 ml	1,000 Tubes	SL918SC
Citrate Coagulation Tube 3.0 ml	1,000 Tubes	SL927SC

*The Code ending with "T" is the transparent label.*



# TRANSPORT TUBE



## Transport Medium Tube

Description	Content	Code
Amie Swab	150 pcs	SL501A
Cary Blaire Swab	150 pcs	SL501C
Stuart Swab	150 pcs	SL501S

## Viral Transport Tube

Description	Content	Code
Viral Transport Tube	30 Tests	NB901V



# LABORATORY SUPPLIES



## Container

Description	Content	Code
Urine Container 50 ml Green Cap	500 pcs	BSL0706G
Urine Container 50 ml Green Cap Sterile	500 pcs	BSL0706G/S
Urine Container 60 ml Red Cap	500 pcs	BSL0706
Urine Container 60 ml Red Cap Sterile	500 pcs	BSL0706S
Urine Container 60 ml Yellow Cap	500 pcs	BSL0706Y
Urine Container 60 ml Yellow Cap Sterile	500 pcs	BSL0706Y/S



## TRIPLE P

Description	Content	Code
Urine Container 40 ml	1,000 pcs	290900
Urine Container 40 ml Sterile	500 pcs	290900.1
Urine Container 50 ml Natural Screw Cap	1,000 pcs	2511-001
Urine Container 50 ml Yellow Screw Cap	1,000 pcs	2511-002
Urine Container 50 ml Red Screw Cap	1,000 pcs	2511-004
Urine Container 50 ml Screw Cap with Spoon	1,000 pcs	2511-005
Feces Container Grey 40 ml with Spoon	1,000 pcs	290902
Sputum Container Blue 40 ml	1,000 pcs	290901
Sputum Container Blue 40 ml Sterile	500 pcs	290901.1

# LABORATORY SUPPLIES



## Tribulb and Conical Tube

Description	Material	Content	Code
Tribulb Pipette 1.0 ml	PE	1,000 pcs.	BSV143
Conical Test Tube for Tribulb 10.0 ml	PS	1,000 pcs.	BSP074
Conical test tube 10.0 ml (Brand Citotest)	PS	1,000 pcs.	4004-1102



## Test Tube & Centrifuge Tube

Description	Material	Content	Code
Test Tube 12 x 75 mm	PP	1,000 pcs	SL1275PP
Test Tube 13 x 100 mm	PP	1,000 pcs	SL13100PP
Test Tube 13 x 75 mm	PP	1,000 pcs	34111005
Test Tube 12 x 75 mm	PS	1,000 pcs	34100005
Test Tube 13 x 75 mm	PS	1,000 pcs	34101005
Centrifuge Tube 15.0 ml	PP	1,000 pcs	214-2427-03K

# LABORATORY SUPPLIES



## Micro Test Tubes

Description	Dimension	Content	Code
Micro test tubes conical shape 1.5 ml	Ø 10 x 40	1,000 pcs	1003/G

## ESR

Description	Content	Code
ESR with Self Leveling System	1,000 pcs	1003/G

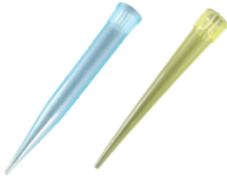


## Pasteur pipette

Description	Dimension	Size	Code
Pasteur Pipette Graduated 1.0 ml.	Length 150 mm - External capillary Ø 5 mm. Total capacity 5 ml - 23 drops/ml. Graduated at 0.25 - 0.50 - 0.75 - 1 ml.	500 pcs	1501
Pasteur Pipette Graduated 1.0 ml. Sterile	Pasteur Pipette Graduated 1.0 ml. Sterile	500 pcs	1501/SG/CS



# LABORATORY SUPPLIES



Description	Content	Code
Yellow Tip for Eppendorf	1,000 pcs	18170
Yellow Pipette Tip for Gilson 10 - 200 µl	1,000 pcs	18260
Blue Tip for Eppendorf Gilson	1,000 pcs	18172

Description	Content	Code
Urine Cell Slide	100 pcs	211710



Description	Content	Code
Parafilm M	4" x 125"	211710



# LABORATORY SUPPLIES



## Sample Cup



Description	Dimension	Content	Code
Genseac Sample Cups 0.5 ml	H 24.50 Ø 13.55	1,000 pcs	1024
Cetrifichum Sample Cups 1.5 ml	Ø 16 x 24	1,000 pcs	1022/V



Description	Dimension	Content	Code
Polystyrene sample cup utilizable on Hitachi 3 ml	H 3.81 Ø1.21 cm Ø1.70 (max)	1,000 pcs	BSA031
Nesting sample cup 1ml	H 2.97 Ø 0.94 Ø 1.38 (max)	1,000 pcs	BSA636



**QUALIFY**  
MED SOLUTIONS CO.,LTD.

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