



MEDICAL BROCHURE

**ENVIRO EXCELTECH SDN. BHD.
A-G-9, Univ 360 Place, Jalan Raya 2, Taman
Serdang Jaya,
43300 Seri Kembangan, Selangor.**



BLOOD COLLECTION SYSTEM

1. Gel & Clot Activator Tube



Gel and clot activator tube is used for blood serum biochemistry, immunology and drug testing, etc. There uniformly sprays the coagulant on the surface inside the tube, which will greatly shorten the clotting time.

Spec.	Volume	Additive	Color	Qty/Cs(Glass)	Qty/Cs(PET)
Φ13×75mm	3ml	Gel & Clot Activator	Yellow	1800	1800
Φ13×75mm	4ml	Gel & Clot Activator	Yellow	1800	1800
Φ13×100mm	5ml	Gel & Clot Activator	Yellow	1200	1800
Φ13×100mm	6ml	Gel & Clot Activator	Yellow	1200	1800
Φ16×100mm	7ml	Gel & Clot Activator	Yellow	1200	1200
Φ16×100mm	8ml	Gel & Clot Activator	Yellow	1200	1200
Φ16×100mm	9ml	Gel & Clot Activator	Yellow	1200	1200

2. No Additive Tube

No additive tube is used in blood collection and storage for biochemistry, immunology, serology, test of various kinds of virus and microelement in medical inspection.



Specification	Volume	Additive	Qty/PK(Glass)	Qty/PK(PET)
Φ13×75mm	3ml	No	1800	1800
Φ13×75mm	4ml	No	1800	1800
Φ13×75mm	5ml	No	1800	1800
Φ13×100mm	5ml	No	1200	1800
Φ13×100mm	6ml	No	1200	1800
Φ13×100mm	7ml	No	1200	1800
Φ16×100mm	8ml	No	1200	1200
Φ16×100mm	9ml	No	1200	1200
Φ16×100mm	10ml	No	1200	1200

3. Clot Activator Tube



Clot activator tube is used in the blood collection for biochemistry and immunology in medical inspection. It is suitable for wide range of operating temperature. With special treatment, the tube inner surface is very smooth where high-quality coagulant sprays uniformly.

Specification	Volume	Additive	Qty/PK(Glass)	Qty/PK(PET)
Φ13×75mm	3ml	Clot Activator	1800	1800
Φ13×75mm	4ml	Clot Activator	1800	1800
Φ13×75mm	5ml	Clot Activator	1800	1800
Φ13×100mm	5ml	Clot Activator	1200	1800
Φ13×100mm	6ml	Clot Activator	1200	1800
Φ13×100mm	7ml	Clot Activator	1200	1800
Φ16×100mm	8ml	Clot Activator	1200	1200
Φ16×100mm	9ml	Clot Activator	1200	1200
Φ16×100mm	10ml	Clot Activator	1200	1200

4. Heparin Tube

Heparin tube is used in blood collection for the test of clinical plasma, emergency biochemistry and blood rheology, etc. With little interference on blood compositions and no influence upon the erythrocyte size, it won't cause haemolysis.



Specification	Volume	Additive	Qty/PK(Glass)	Qty/PK(PET)
Φ13×75mm	3ml	Heparin Sodium	1800	1800
Φ13×75mm	4ml	Heparin Sodium	1800	1800
Φ13×75mm	5ml	Heparin Sodium	1800	1800
Φ13×100mm	7ml	Heparin Sodium	1200	1800
Φ16×100mm	10ml	Heparin Sodium	1200	1200
Φ13×75mm	3ml	Heparin Lithium	1800	1800
Φ13×75mm	4ml	Heparin Lithium	1800	1800
Φ13×75mm	5ml	Heparin Lithium	1800	1800
Φ13×100mm	7ml	Heparin Lithium	1200	1800
Φ16×100mm	10ml	Heparin Lithium	1200	1200

5. PT Tube



PT tube is used for blood coagulation test and applicable to fibrinolytic system (PT, TT, APTT and fibrinogen, etc.). The mixing ratio is 1-part citrate to 9 parts blood. Accurate ratio can guarantee effectiveness of the testing result and avoid misdiagnosis.

Specification	Volume	Additive	Color	Qty/PK(Glass)	Qty/PK(PET)
Φ13×75mm	1.8ml	3.2% Sodium Citrate	Blue	1800	1800
Φ13×75mm	2.7ml	3.2% Sodium Citrate	Blue	1800	1800
Φ13×75mm	3.6ml	3.2% Sodium Citrate	Blue	1800	1800
Φ13×75mm	4.5ml	3.2% Sodium Citrate	Blue	1800	1800
Φ13×75mm	1.8ml	3.2% Sodium Citrate	Blue	--	1800
Φ13×75mm	2.7ml	3.2% Sodium Citrate	Blue	--	1800

6. Glucose Tube

Glucose tube is used in blood collection for the test such as blood sugar, sugar tolerance, erythrocyte electrophoresis, anti-alkali haemoglobin and lactate. The added Sodium Fluoride effectively prevents metabolism of blood sugar and Sodium Heparin successfully solves the haemolysis.



Specification	Volume	Additive	Qty/PK(Glass)	Qty/PK(PET)
Φ13×75mm	2ml	Sodium Fluoride+Sodium Heparin	1800	1800
Φ13×75mm	3ml	Sodium Fluoride+Sodium Heparin	1800	1800
Φ13×75mm	4ml	Sodium Fluoride+Sodium Heparin	1800	1800
Φ13×75mm	5ml	Sodium Fluoride+Sodium Heparin	1800	1800
Φ13×100mm	3ml	Sodium Fluoride+Sodium Heparin	1200	1800
Φ13×100mm	4ml	Sodium Fluoride+Sodium Heparin	1200	1800
Φ13×100mm	5ml	Sodium Fluoride+Sodium Heparin	1200	1800
Φ13×100mm	6ml	Sodium Fluoride+Sodium Heparin	1200	1800

7. EDTA Tube



EDTA tube is widely used in clinical haematology, cross matching, blood grouping as well as various kinds of blood cell test instruments. It offers a comprehensive protection for blood cell, especially for protecting the blood platelet, so that it can effectively stop the gathering of blood platelet and makes the form and volume of blood cell uninfluenced within a long time.

Specification	Volume	Additive	Qty/PK(Glass)	Qty/PK(PET)
Φ13×75mm	1ml	EDTA.K2	1800	1800
Φ13×75mm	2ml	EDTA.K2	1800	1800
Φ13×75mm	3ml	EDTA.K2	1800	1800
Φ13×75mm	4ml	EDTA.K2	1800	1800
Φ13×75mm	5ml	EDTA.K2	1800	1800
Φ13×100mm	5ml	EDTA.K2	1200	1800
Φ13×100mm	6ml	EDTA.K2	1200	1800
Φ13×100mm	7ml	EDTA.K2	1200	1800
Φ16×100mm	10ml	EDTA.K2	1200	1200
Φ13×75mm	1ml	EDTA.K3	1800	1800
Φ13×75mm	2ml	EDTA.K3	1800	1800
Φ13×75mm	3ml	EDTA.K3	1800	1800
Φ13×75mm	4ml	EDTA.K3	1800	1800
Φ13×75mm	5ml	EDTA.K3	1800	1800
Φ13×100mm	5ml	EDTA.K3	1200	1800
Φ13×100mm	6ml	EDTA.K3	1200	1800
Φ13×100mm	7ml	EDTA.K3	1200	1800
Φ16×100mm	10ml	EDTA.K3	1200	1200
Φ13×75mm	2ml	EDTA.Na2	1800	1800
Φ13×100mm	5ml	EDTA.Na2	1200	1800

8. NAT Tube

NAT tube is widely used in collection, transportation and storage of venous blood samples and sample treatment before analysis. Mainly used for inspection of nucleic acid amplification (Incl DNA of HBV, RNA of HCV, HIV) in clinics.



Specification	Volume	Additive	Color	Qty/PK(PET)
Φ13×75mm	3ml	Gel+EDTA.K2	Pink	1800
Φ13×75mm	5ml	Gel+EDTA.K2	Pink	1800
Φ13×100mm	6ml	Gel+EDTA.K2	Pink	1800
Φ16×100mm	9ml	Gel+EDTA.K2	Pink	1200

9. ESR Tube



Ø13×75mm ESR Tube is specially used in blood collection and anticoagulation for Automated Erythrocyte Sedimentation Rate Analyzers sedimentation rate test with the mixing ratio of 1-part sodium citrate to 4 parts blood, by Westergren method.

Specification	Volume	Additive	Qty/PK(Glass)	Qty/PK(PET)
13×75mm	1.6ml	3.8% Sodium Citrate	1800	1800
13×75mm	2.4ml	3.8% Sodium Citrate	1800	1800

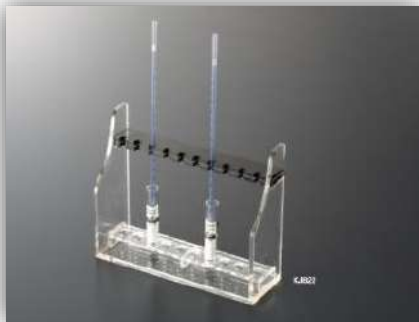
10. ESR Tube 1.28ml



Ø9×120mm ESR Tube is applicable to various Automated Erythrocyte Sedimentation Rate Analyzers.

Specification	Volume	Additive	Qty/PK(Glass)
Ø9×120mm	1.28ml	3.8% Sodium Citrate	1800

11. ESR System



Description	Spec	Qty/Cs
ESR Rack	10-position	30
ESR Tube	230mm	2000

12. DNA Tube



Unique newly developed protective agent is non-toxic, It can fix the blood cells, restrain DNase outside the cells, Prevent the genome DNA release. Protect the dissociative DNA to be degraded. It can supply better solution for researching and applying of the dissociative Plasma DNA.

Specification	Volume	Additive	Color	Qty/PK(PET)
Φ13×100mm	5ml	Dedicated protective agent+EDTA	Purple	1800
Φ16×100mm	10ml	Dedicated protective agent+EDTA	Purple	1200

13. Others Products of Blood Collection



KJ833

KJ119

Item No.	Description	Spec.	Qty/Cs
KJ833	Tourniquets	Adult / Child	500
KJ119	Bleeding timer	Adult / Child	1000

14. Specimen Seal-up Cryogenic Storage Box



15. Micro Blood Collection Tube



This is a newly designed micro blood collection tube. With higher automation degree in the laboratories, informatization is also promoted, barcode scanning, specimen tested on machine, Test result storage are all common items in laboratory. This newly designed micro blood collection tube can be applied for blood analyzer directly, it has advantage on function and structure which can meet the test requirement furthest.

Volume	Additive	Color	Qty/Cs
0.25ml / 0.5ml	EDTA.K2 / EDTA.K3	Pink	3000

16. Blood Lancet



Description	Spec.	Qty/Cs
Disposable Blood lancet	3.2cm	20000

Description	Spec.	Qty/Cs
Pressure activated safety lancet	21G/2.2mm	20000



17. Sharps Container



Made by PP material, No PVC included, it can reduce the contamination of environment when disposal injury wastes by high temperature.

Description	Specifications	Qty/Cs
Sharps container	1L	100
Sharps container (Cylinder)	3L	80
Sharps container (Square)	3L	80
Sharps container (Square)	3L	80



SPECIMEN CONTAINER

1. Urine Container 90ml 100ml



Made mainly of PP or PS material. PP container can resist high temperature up to 121°C. autoclavable. Various shape, volume and colour design for different specimen collection and test request. Clear moulded graduation for read and large frosted area for marking and writing.

Cup Material	Spec.	Package	Qty/Cs
PP	100ml	Individual Pack or Bluk Pack	250
PP	90ml	Individual Pack or Bluk Pack	360

2. Urine Container 120ml

Made mainly of PP or PS material. PP container can resist high temperature up to 121°C. autoclavable. Various shape, volume and colour design for different specimen collection and test request. Clear moulded graduation for read and large frosted area for marking and writing.



Cup Material	Spec.	Package	Qty/Cs
PP	120ml	Individual Pack or Bluk Pack	250

3. Stool Container 30ml



Made mainly of PP or PS material. PP container can resist high temperature up to 121°C. autoclavable. Various shape, volume and colour design for different specimen collection and test request. Clear moulded graduation for read and large frosted area for marking and writing.

Cup Material	Spec.	Cap	Qty/Cs
PP (Black)	40ml	Snap Cap	1200

4. Stool Container 60ml

Made mainly of PP or PS material. PP container can resist high temperature up to 121°C. autoclavable. Various shape, volume and colour design for different specimen collection and test request. Clear moulded graduation for read and large frosted area for marking and writing.



Cup Material	Spec.	Package	Qty/Cs
PP	60ml	Individual Pack	500
		Bulk Pack	500

5. Urine Container 40ml PVC



Made mainly of PP or PS material. PP container can resist high temperature up to 121°C. autoclavable. Various shape, volume and colour design for different specimen collection and test request. Clear moulded graduation for read and large frosted area for marking and writing.

Cup Material	Spec.	Cap	Qty/Cs
PVC	40ml	Transparent	10000
	40ml	White	10000

6. Urine Container 60ml

Made mainly of PP or PS material. PP container can resist high temperature up to 121°C. autoclavable. Various shape, volume and colour design for different specimen collection and test request. Clear moulded graduation for read and large frosted area for marking and writing.



Cup Material	Spec.	Package	Qty/Cs
PP	60ml	Individual Pack or Bluk Pack	500

7. Urine Container 40ml



Made mainly of PP or PS material. PP container can resist high temperature up to 121°C. autoclavable. Various shape, volume and colour design for different specimen collection and test request. Clear moulded graduation for read and large frosted area for marking and writing.

Cup Material	Spec.	Cap	Qty/Cs
PP	40ml	Snap Cap	500



SWAB

1. Swab with PS Tube



This kind of swab is composed of stainless-steel stick, tip and PS sealing tube. The swab tip material is available in superior absorbent cotton, artificial cotton, polyester fibre.

Material (Stick+Tip)	Size	Sterilization	Packing Method	Qty/Cs
Stainless steel + Cotton / Polyester / Viscose	Ø12×88mm	EO or Radiation	Individual Pack	2000

2. Swab with PP Tube

This kind of swab is composed of collection swab, tip and PP sealing tube. According to different requirements, the swab stick has optional material like wood, PP or PS. The swab tip material is available in superior absorbent cotton, artificial cotton, polyester fibre. Used for sampling from the parts of vagina, urogenital canal, etc.



Material (Stick+Tip)	Size	Sterilization	Packing Method	Qty/Cs
PP / PS + Viscose				2400
PP / PS + Polyester				2400
Wood + Cotton / Viscose	Ø13×180mm	EO or Radiation	Individual pack Bulk pack	2400
Stainless Steel + Polyester				2400
PP / PS + Cotton				2400

3. Cary-Blair Agar Gel Swab



It can be classified to: Amies medium, Amies with Charcoal, Stuart medium, Stuart Charcoal, Cary-blair medium and Cary-Blair with Charcoal. It can supply a best solution for the collection, storage, transportation of the microorganism specimen, whose character and activity can be effectively protected before analysis.

PS / PP +	Cary-Blair	Radiation	Individual pack	800
Cotton / Polyester / Viscose	Cary-Blair Charcoal	Radiation	Individual pack	800

4. Collection Swab

The collection swab is Composed of stick and tip. According to different requirements, the swab stick has optional material like wood, PP or PS. The swab tip material is available in superior absorbent cotton, artificial cotton and polyester fibre.



Material (Stick+Tip)	Size	Sterilization	Description	Packing Method	Qty/Cs
Wood / PS / PP / Stainless steel +	Ø2.5×150mm	EO or Radiation	Swab packed with dialyzing paper	Individual pack	5000
Cotton / Polyester / Viscose					

5. Flocked Swab



Innovative jet embedded nylon technology can improve the efficiency of the sample collection from the patient at the largest degree. The nylon is adhered vertically and uniformly on the surface of swab tip, which can improve the efficiency of collecting and releasing cells and liquid samples.

Material (Stick+Tip)	Length	Tip Diameter	Sterilization	Packing Method	Qty/Cs
	150mm	Ø2×25mm			5000
PS+Nylon Flocked	150mm	Ø2.5×18mm	Radiation	Individual pack	5000
	150mm	Ø5×18mm			5000

6. Viral Transport Media

Adapted to collection and later separation for virus of flu, Bird flu, Hand-foot and mouth disease, measles etc. It is also adapted to collection and transport for Viruses, such as Chlamydia, Mycoplasma and Urea plasma specimens. Generally, collect specimen from: Oral cavity, throat, nasopharynx, anus etc.



Material (Stick+Tip)	Sterilization	Packing Method	Qty/Cs
Sample collection tube(KJ502-23) + Sampling swab(KJ502-14)	Radiation	Individual pack	800
Sample collection tube(KJ502-23) + Sampling swab(KJ502-12)	Radiation	Individual pack	800
Sample collection tube(KJ502-23) + Sampling swab(KJ502-17)	Radiation	Individual pack	800

7. HPV Cell System Storage

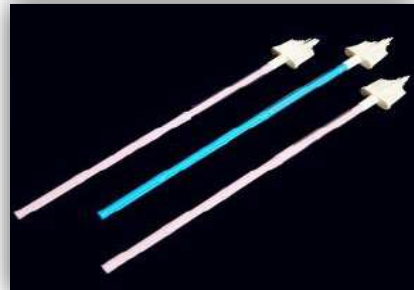


HPV cell storage liquid can restrain bacteria growth, and keep the shape of cells and the integrity of Nucleic. Special sampling brush is made by soft material, the diameter of brush is 0.05mm, it can collect enough cell samples from cervix uteri.

Material (Stick+Tip)	Sterilization	Packing Method	Qty/Cs
Sample collection tube(KJ502-24) + Cervix Sampler(KJ502-18)	Radiation	Individual pack	1000

8. Cervix Sampler

It is composed of stick and sampling brush. It is composed of stick and sampling brush. The shape and length of cervix cell sampler can be adapted to the cervix dissection structure, soft and intensive, it can collect more tissue specimen and do less harm to the tissue, 100% cells can be collected to the preservation liquid.



Tip Material	Total Length	Sterilization	Packing Method	Qty/Cs
Low Density Polyethylene	198mm	EO or Radiation	Individual Pack	2000
Nylon Yarn	193mm	EO or Radiation	Individual Pack	2000
Nylon Yarn	168mm	EO or Radiation	Individual Pack	2000

9. Amies Agar Gel Swab



It can be classified to: Amies medium, Amies with Charcoal, Stuart medium, Stuart Charcoal, Cary-blair medium and Cary-Blair with Charcoal. It can supply a best solution for the collection, storage, transportation of the microorganism specimen, whose character and activity can be effectively protected before analysis.

Material (Stick+Tip)	Medium	Sterilization	Packing Method	Qty/Cs
PS / PP +	Amies	Radiation	Individual pack	800
Cotton / Polyester / Viscose	Amies Charcoal	Radiation	Individual pack	800

10. Stuart Agar Gel Swab

It can be classified to: Amies medium, Amies with Charcoal, Stuart medium, Stuart Charcoal, Cary-blair medium and Cary-Blair with Charcoal. It can supply a best solution for the collection, storage, transportation of the microorganism specimen, whose character and activity can be effectively protected before analysis.



Material (Stick+Tip)	Medium	Sterilization	Packing Method	Qty/Cs
PS / PP +	Stuart	Radiation	Individual pack	800
Cotton / Polyester / Viscose	Stuart Charcoal	Radiation	Individual pack	800



TEST TUBE

1. Rack for Test Tube



ABS material, hard wearing, corrosion-resistant, shock resistant, easy for cleaning. PP material can withstand extreme temperature up to 121°C, autoclavable, no distortion.

Description	Spec.	Qty/Cs
Rack for Ø13 test tube	50 well	50
Rack for Ø16 test tube	50 well	50

2. Test Tube (PP)

This test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base.



Description	Spec.	Qty/Cs
Test tube (PP)	12×75	5000

3. Test Tube (PS)



This test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base.

Description	Spec.	Qty/Cs
Test tube (PS)	12×55	5000
Test tube (PS)	12×60	5000
Test tube (PS)	12×75	5000

4. Flange Plug Cap



Description	Spec.	Qty/Cs
Flange plug cap	Φ12	20000
Flange plug cap	Φ13	20000
Flange plug cap	Φ16	10000

5. Plug Cap



Description	Spec.	Qty/Cs
Plug cap	Φ12	20000
Plug cap	Φ13	20000
Plug cap	Φ16	10000

6. Replacing Cap



Description	Spec.	Qty/Cs
Replacing cap(For Beckman Biochemistry Line)	--	10000

7. Conical Test Tube (PS/PP)



This test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base.

Description	Spec.	Qty/Cs
Conical test tube(PS)	12ml	2000
Conical test tube(PP)	12ml	2000

8. Urinary Sediment Tube

This test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base.



Description	Spec.	Qty/Cs
Urinary sediment tube, w/o rim	12ml	2000
Urinary sediment tube, wide-mouth	12ml	2000
Urinary sediment tube (Screw cap)	12ml	2000
Conical test tube (Plug cap)	12ml	2000

9. Test Tube (Screw Cap)



This test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base.

Description	Spec.	Qty/Cs
Test tube (Screw cap, flat bottom)	10ml	2000
Test tube (Screw cap, flat bottom)	5ml	2000

10. Stainless Steel Rack

This test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base.



Description	Spec.	Qty/Cs
Test tube (Screw cap, flat bottom)	10ml	2000
Test tube (Screw cap, flat bottom)	5ml	2000



CUVETTE & SAMPLE CUP

ENVIRO EXCELTECH SDN. BHD.
A-G-9, Univ 360 Place, Jalan Raya 2, Taman Serdang Jaya,
43300 Seri Kembangan, Selangor.
tel. +03 8959 8509 fax +0389598509 e-mail: info@eetsb.com



1. For German BECL4



This cuvette is made of imported high polymer PS material. High precision mould makes the cuvettes smooth, bright and clean. Accurate size and structure make the cuvette adapted to different coagulometer, biochemical analyser and multiple analytical systems.

Description	Material	Qty/Cs
For German BECL4 2 Channel	PS	5000
For German BECL4 4 Channel	PS	2500
For German BECL4 8 Channel	PS	1250

2. For German TECO

This cuvette is made of imported high polymer PS material. High precision mould makes the cuvettes smooth, bright and clean. Accurate size and structure make the cuvette adapted to different coagulometer, biochemical analyser and multiple analytical systems.



Description	Material	Qty/Cs
For German TECO	PS	10000
For German TECO 2 Channel	PS	10000
For German TECO 1 Channel	PS	30000
For German TECO 1 Channel	PS	25000

3. For Beckman



This cuvette is made of imported high polymer PS material. High precision mould makes the cuvettes smooth, bright and clean. Accurate size and structure make the cuvette adapted to different coagulometer, biochemical analyser and multiple analytical systems.

Description	Qty/Cs
For Beckman	2000

4. For American Coulter

This cuvette is made of imported high polymer PS material. High precision mould makes the cuvettes smooth, bright and clean. Accurate size and structure make the cuvette adapted to different coagulometer, biochemical analyser and multiple analytical systems.



Description	Qty/Cs
For American Coulter	400

5. For Roche

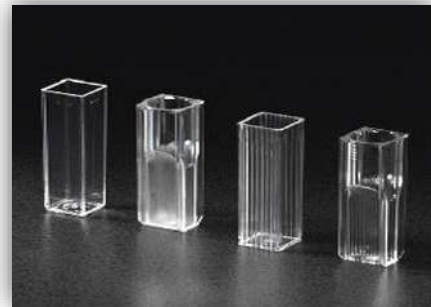


This cuvette is made of imported high polymer PS material. High precision mould makes the cuvettes smooth, bright and clean. Accurate size and structure make the cuvette adapted to different coagulometer, biochemical analyser and multiple analytical systems.

Description	Qty/Cs
For Roche	2000

6. For Spectrophotometers

This cuvette is made of imported high polymer PS material. High precision mould makes the cuvettes smooth, bright and clean. Accurate size and structure make the cuvette adapted to different coagulometer, biochemical analyser and multiple analytical systems.



Description	Material	Qty/Cs
For Spectrophotometers	PS	2000
For Spectrophotometers	PS	2000
For Spectrophotometers	PS	2000

7. Sample Cup



This sample cup is made of imported high polymer PS material. High precision mould makes the cuvettes smooth, bright and clean. Accurate size and structure make the sample cup adapted to different, biochemical, immunity analyser, and multiple analytical systems.

Description	Material	Qty/Cs
For Roche/Swiss COBAS(Ø8×34)	PP	10000
For Olympus AU (Ø13×38)	PP	3000

8. Set Packed Cup & Tip



Description	Qty/Cs
Set Packed Cup & Tip for Roche	--
Rack Packed Tip for Roche	12000
Rack Packed Cup for Roche	6000
Roche Electric Tip	22000
For Roche Incubation Analyzer	40000



HISTOLOGY AND ACCESSORIES

1. Embedding Cassette



Made of high-density acetal polymer, specially designed to hold biopsy specimen safely for treatment, embedding and storage. Chemical resistance, adapted to all histology solvent, no distortion.

Description	Spec.	Qty/Cs
Embedding Cassette	Round Hole	4000

Made of high-density acetal polymer, specially designed to hold biopsy specimen safely for treatment, embedding and storage. Chemical resistance, adapted to all histology solvent, no distortion. The 45° angled cassette features a large writing surface for marking.



Description	Qty/Cs
Embedding Cassette, Tissue	2500



Made of high-density acetal polymer, specially designed to hold biopsy specimen safely for treatment, embedding and storage. Chemical resistance, adapted to all histology solvent, no distortion. The 45° angled cassette features a large writing surface for marking.

Description	Qty/Cs
Embedding Cassette	1000

2. Slide Storage Box



Made of ABS material, available in mode of 25-place, 50-place and 100-place, etc. These boxes accommodate slides with thickness less than 2mm. Easy for cleaning and storage, corrosion-resistant, shock-resistant. The box base is cork lined for extra protection.

Description	Material	Spec.	Qty/Cs
Slide storage box	ABS	25-place	200

Made of ABS material, available in mode of 25-place, 50-place and 100-place, etc. These boxes accommodate slides with thickness less than 2mm. Easy for cleaning and storage, corrosion-resistant, shock-resistant. The box base is cork lined for extra protection.



Description	Material	Spec.	Qty/Cs
Buckled Slide Storage Box	ABS	100-place	50

3. Tweezers



Description	Spec.	Qty/Cs
Tweezers	--	1000

4. Cardboard Slide Mailer



Description	Spec.	Qty/Cs
	1-place	800
	2-place	800
	3-place	800
Cardboard Slide Mailer	4-place	800
	6-place	120
	10-place	80
	20-place	40

5. Slide Dispenser



Description	Material	Qty/Cs
Slide Dispenser	ABS	50

6. Slide Mailer



Description	Spec.	Qty/Cs
Slide Mailer	2-place	800
Slide Mailer	5-place	800

7. Slide Tray



Description	Material	Spec.	Qty/Cs
Slide Tray	ABS	20-place	50