

Aboutwexis

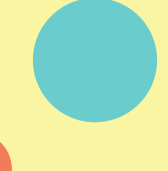
Wexis Group Limited specializes in histo-pathology laboratory instruments, consumables and reagents. Our highly modernized enterprise offers sophisticated high-end technical services and innovations in histological instrumentations and products, with emphasis on R&D, manufacture and marketing.

Thanks to the Company's full dedications and investments in R&D, raw materials and production facilities, the superb quality of Wexis products has made us one of the fastest growing and renowned brands in the histo-pathology community.









Content

- 1 Floatation Drying Workstation FL220 18
- 2 Slides Drying Hotplate DR230
- 3 Wax Dispenser WD360
- 4 Wax Trimmer TR302
- 5 Cold Plate CP380
- 6 Air Purifier
- **7** Rotary Microtome
- 9 Cryo-Microtome
- **11** Grossing Workstation
- 12 Cryo-Cabinet
- 13 Pathology Specimen Filing System
- **15** Reagent Recycler

- 18 Pathology Grade Paraffin Wax
- **19** Embedding Cassettes
- 21 Cover Glass
- **22** Microscope Slides
- 23 Stainless Steel Embedding Moulds
- 23 Stainless Lid
- 24 Microtome Blade
- **25** Tissue Fixative
- **27** Hematoxylin-Eosin Solution
- 28 X83 Clearing Agent (Xylene Substitute)
- **28** Special Stain Solution









Floatation Drying Workstation FL220

Combination unit for tissue stretching and slide drying;

Ergonomic design, comfortable operation;

Removable water bath for easy refilling, cleaning and maintenance;

Drying hotplate with unique "stacking tiles" designed beveled surfaces, loading and drying slides efficiently.

Order No.: 220-00-00

Model No.: FL220

Product Name: Floatation Drying Workstation FL220

Dimensions (L×W×H): 415mm*310mm*120mm

Water Bath Area (L×W): 220mm*145mm Dryer Panel Area (L×W): 248mm*107mm

Net Weight: 5.45Kg

Line-in (Voltage): 220V~50Hz or 110V~60Hz

Power Rating: 260W (Bath-200W; Dryer-60W)

Drying Temp.: Room Temp. ~99°C (Adjustable)

Flotation Temp.: Room Temp. ~99°C (Adjustable)

Time to Reach Set Temp.: <30mins

Capacity of Hotplate: Maximun of 16 slides

Utility Model Patent Number: ZL 2012 2 0590908.9 Design Patent Number: ZL 2012 3 0519522.4













Slide Drying Hotplate DR230

"Stacking tiles" design with beveled surfaces, offers a whole new experience of drying slides;

Low profile with special gill type design PE outer casing avoids water splashes, safe & comfortable operation

Micro-processor controlled heating system.

Order No.: 230-00-00 Model No.: DR230

Product Name: Slide Drying Hotplate DR230
Dimensions (L×W×H): 415mm*310mm*120mm
Dryer Panel Area (L×W): 295mm*270mm

Net Weight: 6.2Kg

Line-in (Voltage): 220V~50Hz or 110V~60Hz

Power Rating: 300W

Drying Temp.: Room Temp. ~99°C (Adjustable)

Time to Reach Set Temp.: ≤ 10 mins

Capacity of Hotplate: Maximun of 44 slides









Wax Dispenser WD360

Improving quality of paraffin wax;

Extension for embedding machines;

Molten wax is always available.

Order No.: 360-00-00 Model No.: WD360

Product Name: Wax Dispenser WD360
Dimensions (L×W×H): 248mm*289mm*460mm

Net Weight:7.7KgWax Cylinder Capacity:6LMelting Wax Weight:4.5Kg

Line-in (Voltage): 220V~50Hz or 110V~60Hz

Power Rating: 410W

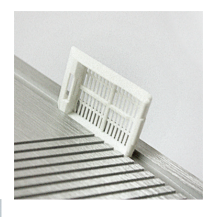
Set Temp.: Room Temp. ~99°C (Adjustable)

Wax Outflow Time: <10mins



Utility Model Patent Number: ZL 2012 2 0098265.6







Wax Trimmer TR302

Latest version with effective heating;

Grip-type hand-rest design, maintains stability during multiple cassettes trimming;

Slanted plate surface with shallow raked groove design;

Provide efficient drainage of excess molten wax;

Drawer-type waste wax collection box keeps workbench clean.

 Order No.:
 302-00-00

 Model No.:
 TR302

Product Name: Wax Trimmer TR302
Dimensions (L×W×H): 285mm*160mm*120mm

Net Weight: 1.95Kg

Line-in (Voltage): $220V\sim50$ Hz or $110V\sim60$ Hz

Power Rating: 50W Surface Temp. During Trimming: $85^{\circ}\text{C} \ (\pm 2^{\circ}\text{C})$ Preheat Timer: 5°8mins The Capacity of Wax Collection Box: 300ml



Utility Model Patent Number: ZL 2012 2 0098285.3







Cold Plate CP380

Wexis's CP380 is an ideal assistant in pathology sectioning process;

Effectively maintaining paraffin block temperature for smooth sectioning;

Eco-compressor refrigeration system, long service life & efficient freezing.

Unique groove design to avoid water leaking from cryo-workbench.

Order No.: 380-00-00 Model No.: CP380

Product Name: Cold Plate CP380

Dimensions (L×W×H): 535mm*330mm*358mm

Cooling Plate Area (L×W) 270mm*250mm

Net Weight: 20Kg

Line-in (Voltage): $220V\sim50Hz$ or $110V\sim60Hz$

Power Rating: 170W

Temp. range: $-2^{\circ}\text{C} \sim -15^{\circ}\text{C}$ Frost time: ≥5mins

Time to reach set temp.: ≤15mins

The Capacity of Cooling Plate: 48 pcs paraffin blocks



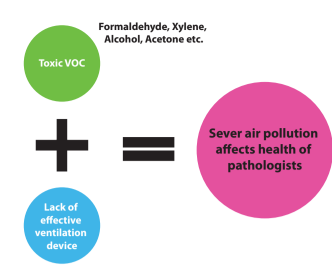
Air Purifier

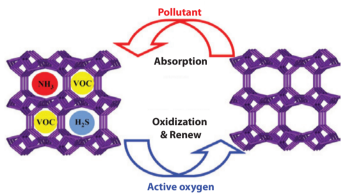
Air pollution problems faced by pathology department:

- Air pollution concentration of sampling material reaches 1.0~2.5mg/m³
- Air pollution concentration of drying & staining machine during reagent change reaches 2.0~5.0mg/m³
- Air pollution concentration of normal specimen storage reaches 1.0~5.0mg/m³

(National Standard ≤ 0.1 mg/ m³)

NCCO is a newly-developed patent technology for air purification and it is the most complete air purification technology at present. It has very strong absorption ability and super strong processing ability of pollutant, which ensures that the pollutant is purified while no secondary pollution is produced because of accumulation of pollutant left in the purifier.





Description	Processing Effect	Maintenance Cost	Safety Performance
Adsorption (active carbon,	Fast processing speed, limited processing	Relatively high, need frequent	Produce secondary pollution
zeolite etc.)	amount, will release pollutant again	changes	
lon (anion, plasma etc.)	Very slow processing speed	Cheap with no filter element	Produce harmful oxide easily
Catalyst	Normal processing speed	Catalyst need to be changed,	Harmful to human body, e.g.
(photocatalysis etc.)		high cost	photocatalysis need to use UV
NCCO	Fast processing speed and large	Cheap cost, NCCO reaction	No toxin or poison
	processing amount	filter has no need to change	

Order No.:



Order No.:	6020-00-00	
Model No.:	A6020 (Ceiling type	
Line-in (Voltage):	AC220~240V	

Power Rating: 60~80W

Dimensions (L×W×H): 580mm x 580mm x 215mm

Net Weight: 21 KG Processing Area: $40\sim100\text{m}^2$

Process System: 1st layer-Active oxygen producer

2nd lager-Front end filter 3rd layer-Electrostatic dust gauze 4th layer-NCCO reactive layer



6030-00-00

woder No.:	A6030 (Ceiling type)
Line-in (Voltage):	AC220~240V
Power Rating:	60-100W
Dimensions (L×W×H):	637mm × 284mm × 261mm
Net Weight:	11.6 KG
Processing Area:	20~60m²
Process System:	1st layer-Active oxygen producer
	2nd lager-Dust mite catcher
	3rd layer-NCCO reactive layer











Rotary Microtome M3050

Safe, convenient, comfortable operation function

Advanced and precise micro system for specimen advance

Ergonomic and unique design

Order No.: 3050-00-00 Model No.: M3050

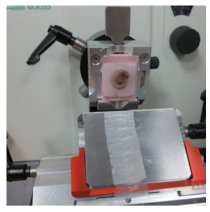
Dimensions (L×W×H): 550*465*280mm

Net Weight: 25kg
Specimen Horizontal Stoke: 23mm
Specimen Vertical Stoke: 53mm
Specimen Clamp Adjustable Angle: 8°
Blade Horizontal Stroke: 25mm
Section Thickness Range: 1~60µm

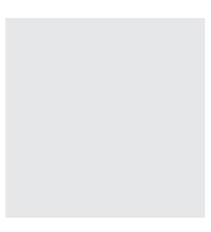
 $Selected \ Thickness: \qquad \qquad 0.5 \mu m {\sim} 2 \mu m, \ 0.5 \mu m \ increments$

2μm~10μm, 1μm increments 10μm~20μm, 2μm increments 20μm~60μm, 5μm increments Thickness Deviation: ±20%











Rotary Microtome M3055

Ergonomic and unique design

Superior and safe sectioning function

Order No.: 3055-00-00 Model No.: M3055

Dimensions (L×W×H): 560*470*320mm

Net Weight: 35kg

Max Specimen Size: 60*50*40mm

Coarse feed: Manual operation through coarse handwheel

Specimen Positioning: Horizontal 8°, vertical 8°

Specimen Retraction: About 60µm

Section Thickness Range: $1\sim60\mu m$ (best sectioning thickness $3\sim5\mu m$)

Selected Thickness: $1\mu m\sim 10\mu m$, $1\mu m$ increments

10μm~20μm, 2μm increments 20μm~60μm, 5μm increments Trim Thickness: 10μm and 30μm



Cryo-Microtome C5500

Modular control system

Spacious Freezing operation chamber

Unique and comfortable design

Superior sectioning function



Order No.: 5500-00-00 Model No.: C5500

Voltage: AC220V±10% 50Hz or

AC110V±10% 60Hz

Power Rating: 650W

Dimensions (L×W×H): 780mm * 700mm * 1152mm

Net Weight: 140 Kg Freezing Station Temperature Set Range: $-10 \sim -35^{\circ}$ C

Freezing Station Frosting: Manual/Automated

Freezing Station Capacity: 690W

Freezing Station Cooling Agent: R404a,300g±5g

Cryochamber Minimum Temperature: -45°C
Cryochamber Freezing Points: 18
Cryochamber Semiconductor Freezing Points: 2
Specimen Horizontal Stoke: 25mm
Specimen Vertical Stoke: 59mm
Max. Specimen Size: 55*55mm
Max. Specimen Clamp adjustable angle: 12°

Specimen Fast forward and Fast backward Speed: 0.7mm/s

	Set Value	Advance Value
	0μm~10μm	1μm
Section Thickness Set Range	10μm~20μm	2μm
0μm~100μm	20μm~50μm	5μm
	50μm~100μm	10μm
	0μm~20μm	2μm
Trim Thickness Set Range	20μm~50μm	5μm
0μm~500μm	50μm~100μm	10μm
	100μm~500μm	50μm













Cryo-Microtome C5200

Superior sectioning function

High-effective blade utility

Unique and practical structure design

Quick and Stable Freezing System

 Order No.:
 5200-00-00

 Model No.:
 C5200

Power Rating:

Voltage: AC220V \pm 10% 50Hz or AC110V \pm 10% 60Hz

800W

Dimensions (L×W×H): 660mm * 640mm * 1130mm

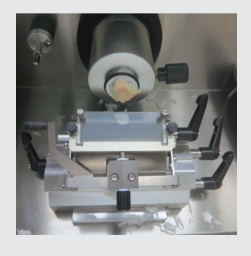
130Kg Net Weight: -10 ~ -30°C Cryocabin Temperature Set Range Cryochamber Decrease to -30° € Time 20mins -45°C Cryochamber Decrease to Lowest Temp Cryochamber Semiconductor Cryogenic Temp Below -55°C 15mins Semiconductor Working Time 35*35mm Max. Section Specimen Size Specimen Vertical Stoke 60mm

Specimen Horizontal Stoke 20mm

Mechanic Coarse Advance Second Tap Position 0.7mm/s; 0.35mm/s

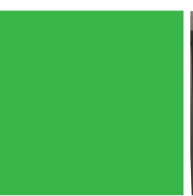
	Set Value	Adjustable Value
Section Thickness Set Range 1μm~80μm	1μm~20μm 20μm~40μm 40μm~80μm	1μm increments 2μm increments 5μm increments
Trim Thickness Set Range 10μm~400μm	10μm~50μm 50μm~100μm 100μm~400μm	5μm increments 10μm increments 50μm increments
Specimen Retraction	0μm~80μm	5μm increments













Grossing Workstation

Downdraft and backdraft ventilation keep you away from pollution and toxin, offers you safe and comfortable working environment

Work surface of 316# stainless steel with thickness of 1.5mm, robust, water-proof, rust-proof, acid & alkali resistant

Order No.: 900-00-00 Model No.: PW900

Product Name: Grossing Workstation PW900 Dimensions (L×W×H): i)1800mm*850mm*2200mm

ii)1500mm*850mm*2200mm









Cryo-Cabinet

Special design for pathological biopsy specimen storage

Dual compressor refrigeration system, double protection, prevents formaldehyde volatilization effectively

Vacuum-heated glass door, no frosting

Double open door design with big capacity storage space, mobile specimen storage plate, easy-to-operate

Order No.: 736-00-00 Model No.: SF736

Product Name: Cryo-Cabinet SF736

1200mm*650mm*1910mm Dimensions (L×W×H):

AC220V~50Hz (Line-in) Voltage:

Power Rating: 240W

Temperature Control: 0 ~ 12°C (Adjustable)

Capacity: 1200L, 20 P.P storage plates for specimen use











Pathology Specimen Filing System

Dry Slide Storage System | Wax Block Filing System



Combined by 4 small cabinets; 5 drawers per small cabinet, total 20 drawers; each drawer provides 5 rows for slide drying post medium mounting.

Order No.: 700-30-00

Product Name: Dry Slide Storage System HC700

Model No.: HC700 Capacity: 6500 slides

Dimensions (L×W×H): 515 * 480 * 1520 (mm)

Loading Weight: 1000kg



Combined by 4 small cabinets; 5 drawers per small cabinet, total 20 drawers; each drawer provides 14 rows.

Order No.: 700-20-00

Product Name: Wax Block Filing System BC700

Model No.: BC700

Capacity: 15000~16500 blocks Dimensions (L×W×H): 515 * 480 * 1520 (mm)

Loading Weight: 800kg Slide Storage System



Combined by 4 small cabinets; 9 drawers per small cabinet, total drawers; each drawer provides 4 rows for glass slide storage.

Order No.: 700-10-00

Product Name: Slide Storage System DC700

Model No.: DC700

Capacity: 55000~65000 slides Dimensions (L×W×H): 515 * 480 * 1520 (mm)

Loading Weight: 1000kg

INSTRUMENT











PANGALARK Storage System

Special replacement drawer design increases storage space to largest extent

Available in 5 colors, meet your demand of identifying different cases or dates

Optional and mobile metal cabinet, convenient for the cabinet to move anywhere

Spacious front end position of the cabinet can hold identification labels, easy for you to identify files in storage

Drawer & drawer frame size: L*W*H=56*12*10.5(cm)





LARK Drawer

It is divided into 3 rows to store standard slides and embedding paraffin block and each drawer can store 1200+ standard slides or 210+ standard embedding paraffin block.



LARK Insert

LARK Insert can increase storage space for embedding paraffin block and thus make each LARK drawer increase its storage space to 420+ standard embedding paraffin block.

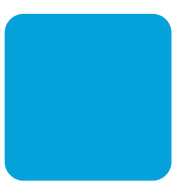


LARK Sleeve

Drawer Sleeve is used for storing drawers and connecting with other drawer sleeves to create stacking combination cabinet, as shown above, a basic version can start from vertical stacking.

^{**}Above pictures belong to Australian version only for reference. The international version will have fixed dividers and label spacers.





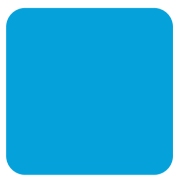




















CBG Reagent Recycler

*for CHINA market only

Advanced fractionation technology, safe, simple, effective. Automated processing controlled by microcomputer, automatic waste liquid processing.

No need of cooling time between two operations, no device hot surface, no glass component.

No need of filling device or gravity feeding device, no need of special ventilation device.

Cooling method: air cooling, under special circumstance,

water cooling is allowed

Hot media: oil radiation

ecycling rate: alcohol & xylene>90%, formalin>80%



FormaSolve Recycler

Capacity: 20L

Power Requirements: 220-240V

Dimensions (L×W×H): 77cm* 62cm* 170cm

Recycling Time: Each liter of xylene need 15 mins (4L per hour)

Each liter of alcohol need 25 mins (2.4L per hour)

Each liter of formalin need 30 mins (2L per hour)



Bench-Top Supreme Formalin Unit

Capacity: Power Requirements: 220-240V

Dimensions (L×W×H): 59cm*33cm*99cm

Recycling Time: Each liter of formalin, need 30 mins (2L per hour)

*Hand cart and electric infusion pump can be selected, which makes operation more convenient and comfortable



Portable Formalin Unit

20L, 40L Capacity: Power Requirements: 220-240V

Dimensions (L×W×H): 77cm*62cm*170cm

Recycling Time: Each liter of formalin, need 30 mins (2L per hour)



Bench-Top Supreme Solvent Unit

Capacity: 10L Power Requirements: 220-240V

Dimensions (L×W×H): 59cm*33cm*99cm

Recycling Time: Each liter of xylene, need 15-20 mins (3-4L per hour)

Each liter of alcohol, need 20-30 mins (2-3L per hou

*Hand cart and electric infusion pump can be selected, which makes operation more convenient and comfortable



Portable Solvent Unit

20L, 40L Capacity: Power Requirements: 220-240V

Dimensions (L×W×H): 77cm*62cm*170cm

Recycling Time: Each liter of xylene, need 15-20 mins (3-4L per hour)

Each liter of alcohol, need 20-30 mins (2-3L per hour)

Bench-Top Solvent Unit

Capacity:

Power Requirements: 220-240V

Dimensions (L×W×H): 43cm*38cm*68cm

Recycling Time: Each liter of xylene need 40 mins (1.3L per hour)

Each liter of alcohol need 60 mins (1L per hour)

*Hand cart and electric infusion pump can be selected, which makes operation more convenient and comfortable.





















CBG FRESHTAKE Reagent Recycler

*for CHINA market only

Touch screen controller

Detachable door stopper can conceal bibcock of each container and reduce overflow effectively Waste liquid sliding tray can be moved to front end of the recycler for convenient operation



9L Freshtake Benchtop Recycler

Capacity: 220~240V Dimensions (L×W×H): 61cm*48cm*92cm

Recycling Time: Each liter of xylene, need 15-20 mins (3-4L per hour)

Each liter of alcohol, need 20-30 mins (2-3L per hour)



19L Freshtake Solvent Recycler

Capacity: 220~240V

Dimensions (L×W×H): 74cm*66cm*144cm

Recycling Time: Each liter of xylene, need 15-20 mins (3-4L per hour)

Each liter of alcohol, need 20-30 mins (2-3L per hour)







Pathology Grade Paraffin Wax

Good toughness, offers ultra thin and smooth section with no wrinkles

Easy dewaxing, ideal staining result High purity, with no odor

Order Number	2200045	2200046
Melting Point	54~56°C	57~60°C
Oil Content	Max 0.5%	Max 0.5%
Pin Penetration Depth(25°C)	16~20	16~20
Packing	1KG/pack, 8 packs/carton	1KG/pack, 8 packs/carton
Color	White	White





Wexis-Pro Embedding Cassettes

Special slide design, easy and convenient for disassembly and assembly
Both handwriting and printing number are allowed, fonts are clear with no fading
Symmetrical hole design, good for reagent exchange
Good-quality POM plastic, acid & alkali & corrosion-proof



*Suitable for 2200035 stainless steel embedding cassette lid

Wexis-pro Embedding Cassette (W/o lid)	Wexis-pro Embedding Cassette (with lid)	
500 pcs/box, 8 boxes/carton	Cassette: 500 pcs/box, 8 boxes/carton Cassette Lid: 1000 pcs/box, 4 boxes/carton Embedding cassette, lid sub package	
2200001	2200003	White
2200004	2200006	Blue
2200007	2200009	Purple
2200010	2200012	Yellow
2200013	2200015	Green
2200016	2200018	Pink

Wexis-Pro Transparent Tubular Embedding Cassette

Cooperated with marking machine to improve work efficiency
Superior tube quality, compression&deformation-proof, smooth transportation

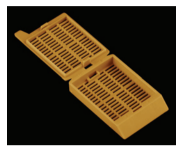


Wexis-pro Transparent Tubular Embedding Cassette (W/o lid)	Wexis-pro Transparent Tubular Embedding Cassette (with lid)	
75 pcs/tube, 60 tubes/carton	75 pcs/tube, 60 tubes/carton Embedding Cassette, lid sub package	
2200022	2200028	White
2200023	2200029	Blue
2200024	2200030	Purple
2200025	2200031	Yellow
2200026	2200032	Green
2200027	2200033	Pink





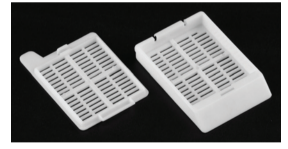
Standard Embedding Cassettes



Strip-type symmetrical hole, cassette and lid in one-piece, lid is detachable.

Good POM quality, applicable for mainstream marking machine in the market.

Order Number	250pcs/box, 8 boxes/carton
2200037W	White
2200037Y	Yellow
2200037G	Green 🔲
2200037P	Pink 🔲
2200037B	Blue
2200037T	Grey
2200037M	Purple 🔲



Strip-type symmetrical hole, with assembly & disassembly lid.

Good POM quality, applicable for mainstream marking machine in the market.

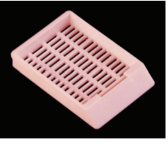
marking machine in the market.		
	4*500 bottoms + 2*1000 lids /carton	
Order Number	Embedding cassette, lid sub package	
2200039W	White	
2200039Y	Yellow	
2200039G	Green 🔲	
2200039P	Pink 🔲	
2200039B	Blue 🔲	
2200039T	Grey	
2200039M	Purple 🔲	



*suitable for 2200035 stainless steel embedding cassette lid

Standard Round Hole, with no lid. Good POM quality, applicable for mainstream marking machine in the market.

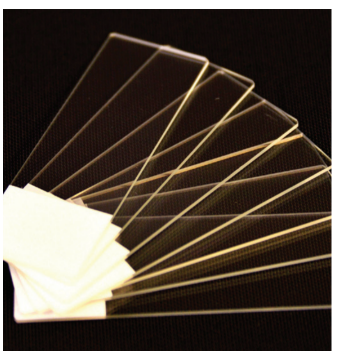
Order Number	500pcs/box, 8 boxes/carton
2200038W	White
2200038Y	Yellow 🔃
2200038G	Green 🔲
2200038P	Pink 🔲
2200038B	Blue 📘
2200038T	Grey 🗌
2200038M	Purple 🔲



*suitable for 2200035 stainless steel embedding cassette lid

Strip-type symmetrical hole, with no lid. Good POM quality, applicable for mainstream marking machine in the market.

Order Number	500pcs/box, 8 boxes/carton
2200040W	White
2200040Y	Yellow 🗌
2200040G	Green 🔲
2200040P	Pink 🔲
2200040B	Blue 🔲
2200040T	Grey 🗌
2200040M	Purple 🔲











WEXIS-Pro Cover Glass

Borocilicate glass quality, good toughness, atomization & mould-proof

Thickness: 0.13~0.16mm

Order Number	Size	Package
62021200P	24*24mm	200 pcs/box, 200 boxes/carton
62022100P	24*32mm	100 pcs/box, 200 boxes/carton
62023100P	24*40mm	100 pcs/box, 200 boxes/carton
62024100P	24*50mm	100 pcs/box, 200 boxes/carton
62025100P	24*60mm	100 pcs/box, 200 boxes/carton



WEXIS-Standard Cover Glass

Good quality ultra clear glass, high transparency

Thickness: 0.13~0.16mm

Order Number	Size	Package
62021200	24*24mm	200 pcs/box, 200 boxes/carton
62022100	24*32mm	100 pcs/box, 200 boxes/carton
62023100	24*40mm	100 pcs/box, 200 boxes/carton
62024100	24*50mm	100 pcs/box, 200 boxes/carton
62025100	24*60mm	100 pcs/box, 200 boxes/carton



Wexis-Pro Adhesion Microscope Slides

Ultra clear Glass quality, specially-developed for **Immunohistochemistry**

Slide surface is processed with positive charge,

highly-adhesive

Slide size: 75*25mm Thickness: 1.0~2.0mm

Surface is processed with positive charge, polished edge 45° angle, singled-side and singled-head coating, with 2"+" sign

Order Number 62018105PA

62018105PAL

Packing 50 pcs/plastic box, 20 boxes/carton

72 pcs/plastic box, 20 boxes/carton

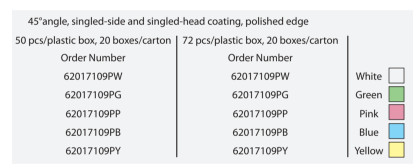


Wexis-Pro Microscope Slides

different colors, easy for differentiation and classification of different pathology

Coating process, handwritten, easy marking, clear fonts

Slide size: 75*25mm Thickness: 1.0~1.2mm





Wexis-Excel Microscope Slides

High grade floatation glass, fine frosted, allow for handwriting and printing number

Slide size: 75*25mm Thickness: 1.0~1.2mm

Flotation glass quality, single-head and single-side frosting, 45° angle, polished edge Order Number **Packing**

62017105SP 62017105SPL 50 pcs/plastic box, 20 boxes/carton 72 pcs/plastic box, 20 boxes/carton Flotation glass quality, single-head and two-sided frosting, 45° angle, polished edge

Order Number 62017107SP 62017107SPL

Packing 50 pcs/plastic box, 20 boxes/carton 72 pcs/plastic box, 20 boxes/carton

Wexis-Standard Microscope Slides

Slide size: 75*25mm Thickness: 1.0~1.2mm

Single-head and single-side frosting, polished edge, 45° angle		
	Order Number	Packing
	62017105	50 pcs/plastic box, 20 boxes/carton
	62017105L	72 pcs/plastic box, 20 boxes/carton

Single-head and two-sided frosting, polished edge, ,45° and		
	Order Number	Packing
	62017107	50 pcs/plastic box, 20 boxes/carton
	62017107L	72 pcs/plastic box, 20 boxes/carton

Stainless Steel Embedding Moulds

Good-quality and durable stainless steel
Deepening design for specimen groove
Flat bottoms fits cryo-workbench perfectly and
speeds up freezing

4 different specifications, suitable for different types of specimens



Order Number Size Packing

8202101 37*24*6mm 100pcs/Box



Order Number Size Packing 8202301 24*24*6mm 100pcs/Box



Order Number 8202001

Specification 4 sizes in a set

Packing 100 Sets/ Carton



Order Number Size Packing

8202201 30*24*6mm 100pcs/Box



Order Number Size Packing 8202401 10*10*5mm 100pcs/Box

Stainless Lids

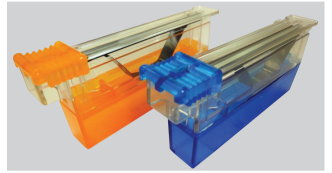
Good stainless steel quality, recycling, economic and environment-friendly A replacement for plastic cassette lid, easy to assemble and disassemble, compact

Order Number 2200035
Packing 100pcs/Carton









Microtome Blade

Special processing of the blade enables it to have super sharpness and durability

Suitable for microtome of different brands, types and organizations



Observation of blade edge "scanning electron microscope"



Routine histology blade, with superior durability and good sectioning ability

Order Number	6011351
Product Name	Microtome Blade - Dura Sharp (DS35)
Packing	50 pcs/box, 10 boxes/pack
Specification	35°; 80X8X0.254mm



Sharp blade makes it more suitable to cut hard issue: hysteroma, prostate cancer, and breast cancer etc.

Order Number	6012351
Product Name	Microtome Blade - Super Sharp (SS35)
Packing	50 pcs/box, 10 boxes/pack
Specification	35°; 80X8X0.254mm



Tissue Fixative

(10%/13% Neutral Buffered Formalin)



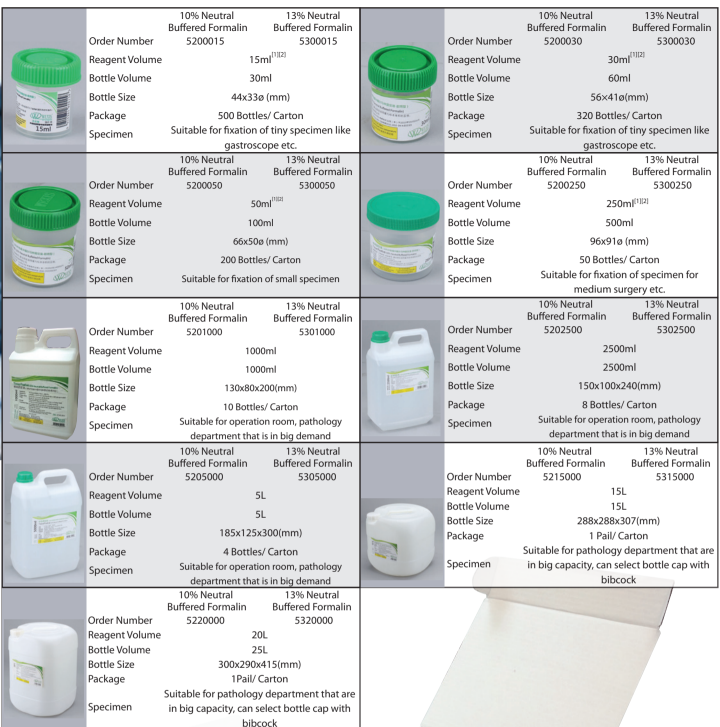
Formal pathological diagnosis starts with specimen fixation, so selection of standard fixative is the key.

Standardization, formalization, automation production – quality assurance.

Independent package, no need of preparation, ready to use.

label, Served with medical prevent cross contamination and avoid medical accident.

Reduce air pollution in laboratories and minimizes hazard to human body.



Drawbacks of Self-prepared Formalin Tissue Fixative	Wexis Tisseu Fixative (10% Neutral Buffered Formalin)
Self-prepared Fixative is not in accordance with pathology quality control requirements and has policy and responsibility risk.	ISO13485 International Quality Management System Certification, CFDA Certification, CE Certification Standardized, regulated, automated production, Wexis assumes responsibility for product quality and helps you avoid risk
Affected by subjective factors of preparation staff, as well as site and facility. Inaccurate concentration and pH value will lead to bad specimen fixation and affect test result.	Assembly line automatic production from raw material to final product, quality inspection staffs test each batch of product by strict standards(concentration: 3.9%~4.1%, pH value:7.0~7.2) to guarantee fixation result.
Increse lab workload, cause environmental pollution, harm preparation staff's health	No need of preparation, ready-to-use, reduce exposure and body injury, increase work efficiency
Inconvenient to hold the fixative with specimen bags or bottles and bear risk of cross contamination	Patented specimen bottle, sealed, strong compression capability, convenient to transport and use.15ml~5000ml,matched with medical tags, satisfy the need of direct fixation of large or small specimen.

Trust is originated from quality--At present, Wexis'tissue fixative sells well around 19 provinces, 3 autonomous regions, 4 municipalities and 1 special administrative region (HK) all over China

^[1] Design Patent Number: ZL 2012 3 0066084.0

[【] P.R. China Registration Certification for Medical Device Registration No. 】(准) 2014/1400006号 (China)

Utility Model Patent Number: ZL 2012 2 0100973.9



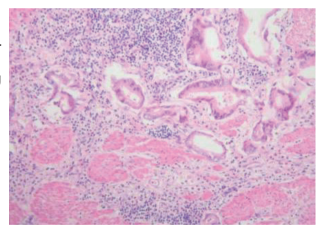
Hematoxylin - Eosin Solution

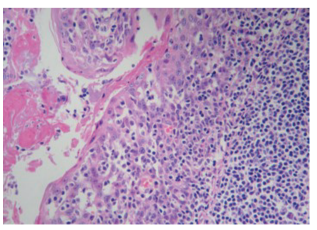
Wexis' Hematoxylin-Eosin (H-E) solutions are readily prepared to be used in routine staining for histology & pathology sections. Different types of H&E are available for your choice.

They are stable, deposit free & easy-to-store. They offer sharp colors and clear contrast and are suitable staining for most tissue & cell specimens of human and animals.



	Packing	2500ml/ Bottle, 2 Bottles/ Box
	Order Number	Prodcut Name
	3201121	Lillie-Mayer's Hematoxylin Solution
Harris Standardy in Solution Harris 12 2 2 2 2 Harris 13 1 2 2 2 2 Harris 14 1 2 2 2 2 2 Harris 15 1 2 2 2 2 2 Harris 15 1 2 2 2 2 2 Harris 15 1 2 2 2 2 2 2 Harris 15 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3201221	Mayer's Hematoxylin Solution
500ml	3201321	Harri's Hematoxylin Solution
	3202121	Eosin Y (alcohol-soluble)
	3202222	Eosin Y (water-soluble)





《ICP Number》 粤穗械备20140025号

【 Product Standard No. 】 YZB/粤穗0001-2014《 苏木素-伊红染色液(H-E)》

X83 Clearing Agent (Xylene Substitute)

Original import from the US, non-toxic, with no release of harmful substance

Faster solubility of paraffin and drying speed than Xylene

Recoverable and recycling

The most ideal and economical xylene substitute

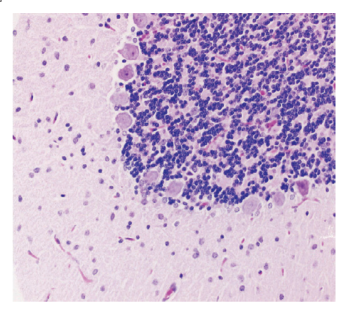


Order Number Reagent volume 500ml

Packing 20 Bottles/ Carton



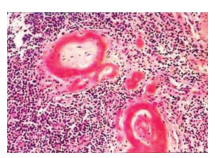
Order Number 6202500 Reagent volume 2500ml Packing 8 Bottles/ Carton

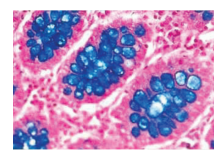


Special Stain Solution

Order Number	Prodcut Name	Specification
77147	Collagen Fibers and Muscle Fibers Staining Kit (Van Gieson)	8ml/bottle*4
77148	Collagen Fibers and Muscle Fibers Staining Kit (Masson)	8ml/bottle*5
77149	Reticular Fibers Staining Kit (Silver Hydroxide & Ammonia)	8ml/bottle*5
77150	Elastic Fibers Staining Kit (Orcein)	8ml/bottle*3
77151	Muscle Fibers Staining Kit (PTAH)	8ml/bottle*5
77152	Acid-fast Bacilli Staining Kit (Phenol Fuchsin)	8ml/bottle*3
77153	Fungi Staining Kit (Hexamine Silver)	8ml/bottle*12
77154	Amyloid Protein Staining Kit (Methanol Congo Red)	8ml/bottle*4
77155	Melanin Staining Kit (Ferrous Sulfate)	8ml/bottle*3+20bags
77156	Hemosiderin Staining Kit (PotassiumFerrocyanide)	8ml/bottle*3
77157	Calcium Salt Staining Kit (Silver Nitrate)	8ml/bottle*4
77158	Pituitary Cells Staining Kit (Periodic Acid-Colorless Magenta-Orange G)	8ml/bottle*5
77159	Neutral Fat Staining Kit (Sudan III)	8ml/bottle*3
77160	HBsAg Staining Kit (Aldehyde Fuchsin)	8ml/bottle*5
77161	Helicobacter Pylori (HP) Staining Kit (BAMB)	8ml/bottle*1
77162	Lipofuscin Staining Kit (Aldehyde Fuchsin)	8ml/bottle*5
77163	Mast Cell Staining Kit (Aldehyde Fuchsin)	8ml/bottle*3
77164	Myelin Sheath Staining Kit (SolechromeCyanin)	8ml/bottle*4
77165	DNA Staining Kit (acid hydrolysis-Colorless Magenta)	8ml/bottle*4
77166	Glycogen Staining Kit (PeriodicAcid- Colorless Magenta)	8ml/bottle*5
77167	Mucosubstance Staining K it (AlcianBlue (PH2.5))	8ml/bottle*2
77168	Mucosubstance Staining Kit (AlcianBlue (PH1.0))	8ml/bottle*2
77169	Mucosubstance Staining Kit (HID-AB)	8ml/bottle*3
77170	Basement Membrane Staining Kit (Hexamine Silver)	8ml/bottle*12
77171	Quick and Simple Acid Fast Staining Kit	8ml/bottle*6
77172	Carcinoid Staining Kit (Buffered Silver Nitrate)	8ml/bottle*3+20 bags
77173	Neutral Mucosubstance and Acid Mucosubstance Staining Kit (AB-PAS)	8ml/bottle*6







Note: All of the 27 special stains developed by Wexis have acquired SFDA Registration Certificate for Medical Device.

Wexis Group Limited

Address: Unit1611, 16/Fl, Yuen Long Trading Centre, 33 Wang Yip Street, Yuen Long, NT, Hong Kong

Tel: 852-2567 2882 Fax: 852-2567 6333

Guangzhou Wexis Biotech Limited

Address: 1st Floor of No.1 Building 200 Gan Yuan Road, WuSenQiao, Tian He District, Guangzhou, P.R, China

Zip-Code: 510500

Tel: 8620-8779 3718 Fax: 8620-8779 3728

Website: www.wexisgp.com E-Mail: sales@wexisgp.com



*Image is for illustration purposes only

