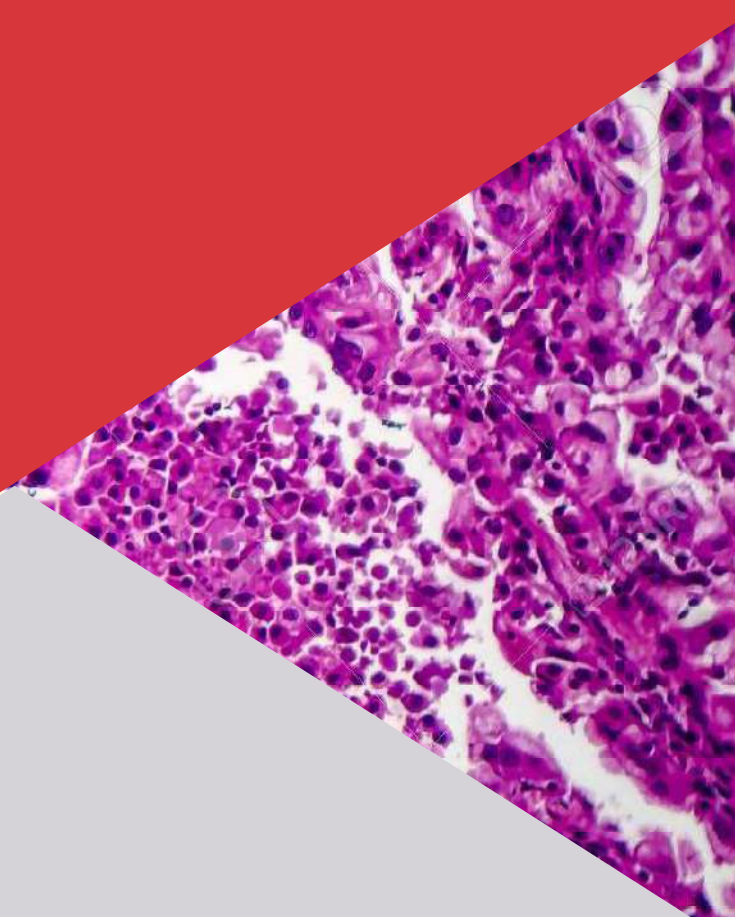




i+MED Pathology System



บริษัท ไอเมด ลับอราทอรี จำกัด

240 อาคารอยุธยา บางเขน ห้องเลขที่ 240/2, 240/41
ชั้นที่ 1, 20 ถนนรัชดาภิเษก แขวงหัวหมาก เขตหัวหมาก 10310

- i+MED Laboratories Co.,Ltd
 @imedlaboratories
 www.imed.co.th
 imed_laboratories

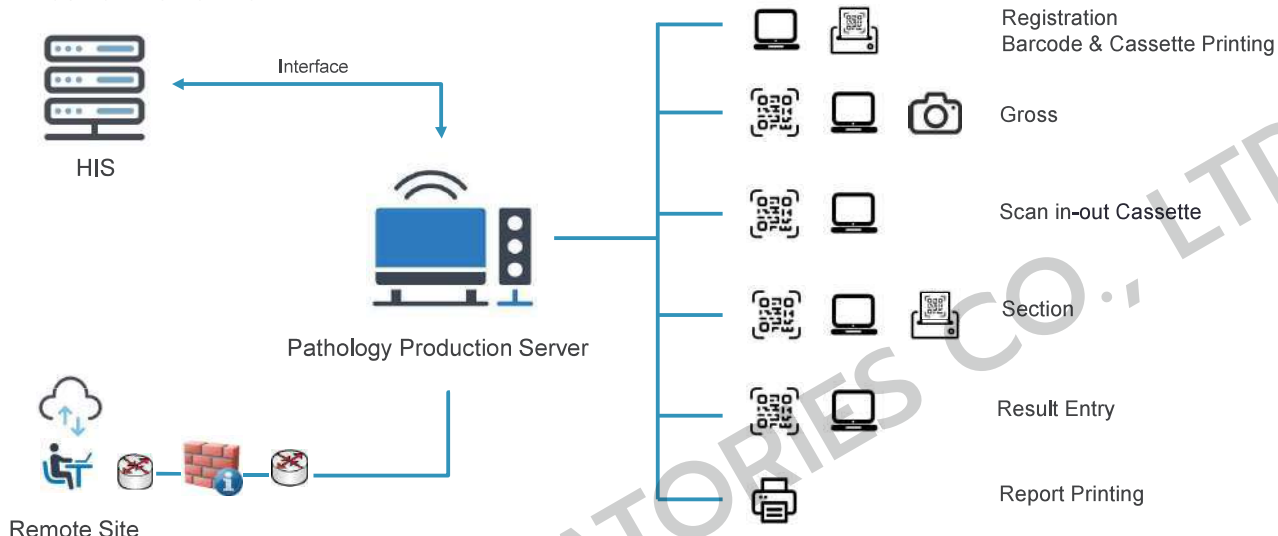


iPATHS



Innovation Pathology System

Network Overview



Response Time 5 Minutes



Notification



Status Icon



Traceability



Statistic



Back-up



File Management



Billing

BOND Instruments

THE BOND FAMILY

MAKE A DIFFERENCE



BOND-MAX

Lab friendly operation in a small footprint

- » View reagents at a glance
- » Full automation
- » Compact, bench-top

THE FREEDOM TO DISCOVER



BOND-III

Deliver an accurate and timely diagnosis

- » Average 2.5 Hour TAT (IHC)
- » Actionable visual management
- » Capacity for urgent cases
- » Highest throughput per square meter¹



BOND RX™

Highly flexible, fast throughput

- » Design your ideal protocol
- » Create your own detection system
- » Commercialize your discovery

- » Design your ideal protocol
- » Create your own detection system
- » Compact, bench-top

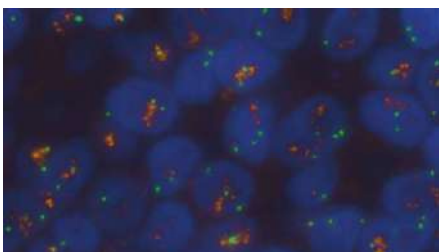
FOR CLINICAL USE.

RESEARCH USE ONLY.
NOT FOR USE IN DIAGNOSTIC PROCEDURES.

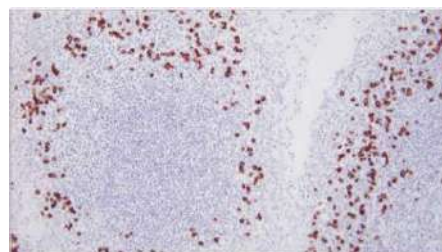
NOVOCASTRA PRIMARY ANTIBODIES

Br BREAST PATHOLOGY	De DERMATOPATHOLOGY	Ga GASTROINTESTINAL PATHOLOGY	Gy GYNEPATHOLOGY	HNE HEAD, NECK AND ENDOCRINE PATHOLOGY	He HEMATOPATHOLOGY	IO IMMUNO-ONCOLOGY
Lu LUNG PATHOLOGY	MP MUSCLE PATHOLOGY	Ne NEUROPATHOLOGY	ST SOFT TISSUE PATHOLOGY	Sp SPECIALIZED	TD TUMOR DIFFERENTIATION	Ur UROPATHOLOGY

Probes



FISH Probes



CISH Probes



BOND Detection



BOND Polymer Refine Red Detection.



BOND Polymer Refine Detection.



BOND FISH Kit



BOND Oracle Her2 IHC



ChromoPlex 1 Dual Detection



Novolink Polymer Detection System
For Manual IHC

SLIDE DENATURATION/HYBRIDIZATION SYSTEM

ThermoBrite



This programmable system automates the denaturation and hybridization steps in slide-based FISH procedures, and provides walk-away convenience for clinical and research personnel. The low cost unit accepts a wide range of sample types, is easy to use, and reduces hands-on time by more than 50% while ensuring overall precision and accuracy in FISH assays.

USER PROGRAMMABLE SETTINGS

- » 40 user defined protocols and 3 operating modes
- » Easy to read backlit display
- » Numeric keypad allows for easy programming
- » Fixed temperature setting for slide baking

EASY TO USE

- » Reduces hands-on time during ISH procedures
- » Does not need to be fully loaded to maintain temperature accuracy
- » Slide separator keeps slides in place and allows for one hand removal

ADVANTAGES OVER MANUAL PROCESSING

- » Replaces water bath and hybridization oven
- » Superior temperature control compared to water bath
- » No need to denature slides in toxic formamide
- » No need to denature probes separately
- » Eliminates many manual steps



บริษัท ไอเมด ลับอราโทร์ จำกัด

240 อาคารอโศก ถนนสุขุมวิท 240/2,240/41
 แขวงคลองเตย เขตคลองเตย กรุงเทพมหานคร 10310





Tissue Processor HP300

SPECIFICATION

Capacity is 300 cassettes

Reagent automatic rotation

4 wax containers

- 3 for routine work at 4.2L
- 1 for backup at 5.6 L

LCD touch screen, adjustable

Light indicator

Remote monitoring function

Cryostat Semi-Auto 6250

SPECIFICATION

Section thickness : 0-100μm

Trimming thickness : 0μm~600μm

Freezing chamber's temperature -35 °C

Freezing points hold 20 specimen discs

Anti-fog heating glass and UV sterilization

Specimen clamp adjustable angle

Touch screen display



Touch screen

Specimen clamp
adjustable angle

Freezing
-35 °C
20 specimen discs

Anti-fog heating glass

UV sterilization



Good Sectioning Quality
Friendly Design
Comfortable & Safe Sectioning

Microtome Semi-Auto LS-2065A

SPECIFICATION

Section Thickness Range:	0.5 - 100 μm
--------------------------	--------------

Section Thickness Setting:	0.5-5 μm, 0.5 μm increment; 5-20 μm; 1μm increment; 20-60 μm; 5 μm increment; 60-100 μm; 10 μm increment
----------------------------	---

Electronic Coarse Feed Speed:	900 μm/s; 300 μm/s
-------------------------------	--------------------

Max. Specimen Size:	60*50*40 mm
---------------------	-------------

Specimen Positioning:	Horizontally 8&Vertically 8
-----------------------	-----------------------------

Power:	AC220~22V;50Hz~1Hz
--------	--------------------

Dimension (L*W*H)	620*410*310 mm
-------------------	----------------





Auto-Slide Stainer DP360

H&E staining, Pap staining, Frozen tissue staining
 360 slides per hour
 Total 26 stations
 Loading Capacity 11 baskets, 30 slides
 Up to 100 protocols
 Automatic Adjustment Technology(AAT) keep staining consistent
 High precision and fast operation robotic arm
 Remote monitoring function



Curve of Hematoxylin Effects Change



Cover Slipper CS500

Cover up to 500 slides/hr
 Storage capacity: 90 slides
 Coverslips capacity up to 200 pcs.
 High-precision and positioning accuracy up to 0.1mm.
 Detection sensor, self-checking the damaged cover glass
 Automatically immersed and cleaned to prevent blockage

Slide Stainer & Cover Slipper Combo System DP360/CS500

Combination module
 Closed sealing machine with activated carbon filter

Staining Time Control - AAT Technology keep staining consistant

Staining reagent quality control - Assures reagent is always in the best condition

Reduce reagent towing and mutual contamination

High speed robotic arm



SUPERIOR QUALITY · EXCELLENT SERVICE

Provide better service

We have a comprehensive customer service system and have established service organizations on different continents. If any problems or technical support are required, Dakewe will provide service, in accordance with the customer, in a timely manner.



After-sales service area
 Dakewe Headquarter

SurePrint C100 Technical Parameters	
Printing technology	Non-contact laser marking technology
Print content	Numbers, characters, letters, one-dimensional codes, two-dimensional codes and graphics
Printing speed	2.5 seconds/cassette
Cassette type	No cover, conjoined with cover, split with cover
Cassette color	Multi-color printing, 6 different colors cassettes can be loaded for printing
Angle of cassette	Both 35° and 45°
Dust purification	Built-in air purification system
System interface	LIS、HIS、PIS、PACS
Compatible operating system	Win7、Win10、Linux
Data interface	USB3.0*1、USB2.0*2、RJ45*1
Human-computer interaction	8 inch LED display
Power supply	100-240Vac, 50/60Hz
Rated power	100W
Length*width*height	420mmx380mmx395mm
Load quantity	6 slot, 450-600 cassettes
Output capacity	100 cassettes in sequence
Sort drawer	✓
Voice control	✓
Smart scan	✓
Intelligent color recognition	✓



บริษัท ไอเมด ลับอรา托รี จำกัด

240 อาคารอโยธยา تاบลอด์ ห้องเลขที่ 240/2, 240/41
ชั้นที่ 1, 20 ถนนรัชดาภิเษก แขวงห้วยขวาง เขตห้วยขวาง 10310

i+MED Laboratories Co.,Ltd
 @imedlaboratories
 www.imed.co.th
 imed_laboratories





Intelligent Cassette Printer | *SurePrint C100*



บริษัท ไอเมด ลับอรatory จำกัด

240 อาคารโอลิมปิก ห้องเลขที่ 240/2, 240/41
ชั้นที่ 1, 20 ถนนรัชดาภิเษก แขวงห้วยขวาง เขตห้วยขวาง 10310

- i+MED Laboratories Co.,Ltd
- @imedlaboratories
- www.imed.co.th
- imed_laboratories





Intelligent Cassette Printer

Using innovative non-contact laser marking technology, the SurePrint C100 has the characteristics of fast printing speed and no cost of consumables. The operation is simple and easy to use with high reliability and stability. Using universal cassettes, the printed characters are clear and scratch-resistant, and there is no fading nor falling off after soaking in various solutions. The large-throughput collection tank is compatible with marking requirements in different working environments and the small footprint provides more free space for your lab. Voice wake-up and interactive functions provide a more convenient approach for staff.

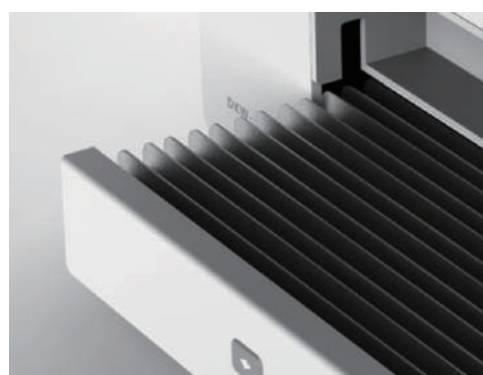
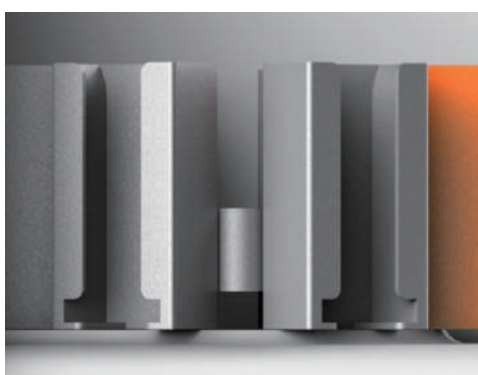
SurePrint C100 Product features

- **High efficiency, high throughput and stability**

The device boosts 6 metal pipe troughs that can load 450-600 cassettes at a time with a continuous printing speed of 2.5 seconds/cassette and the exit station can hold 1-100 cassettes at a time. The SurePrint C100 can accommodate all volumes of laboratory workloads.

- **Clear printing and strong compatibility**

The SurePrint C100 printing resolution is high, and can print various fonts, font sizes, special symbols of various texts, along with printing QR codes and barcodes. The device can print cassettes with no cover, cassettes conjoined with cover and cassettes split with cover. The device is compatible with cassettes that angle are 35° and 45°, without the need to change the cassette formula or special laser cassette.



บริษัท ไอเมด ลับอราทอรี จำกัด

240 อาคารธนยศ تاบองวอร์ ห้องเลขที่ 240/2,240/41
ชั้นที่1,20 ถนนรัชดาภิเษก แขวงห้วยขวาง เขตห้วยขวาง 10310

i+MED Laboratories Co.,Ltd
 @imedlaboratories
 www.imed.co.th
 imed_laboratories



Smooth fast Small intelligent



Seamless connection

Including the seamless LIS/HIS/PIS/PACS system connection ability, the built-in software can edit the printing template according to customer requirements and supports multiple format printing; It can flexibly switch batch mode and print single cassette mode on demand.



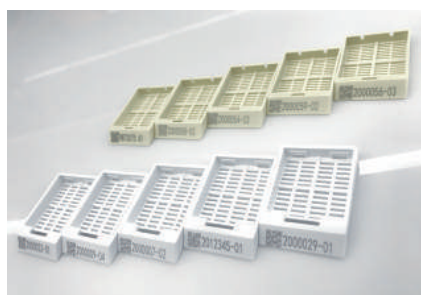
Environmental safety and health

The built-in air purification system can effectively filter the dust generated after printing to protect human health and environmental safety.



Intelligent humanized design

The SurePrint C100's large LED display can be connected to the software system or print without an external software system. Intelligent voice wake-up and interactive voice recognition functions allow ease of use for lab personnel. Multi-color printing is possible because the marking machine intelligently recognizes the color of the cassette and prints that of the corresponding category.



บริษัท ไอเมด ลับอราทอรี จำกัด

240 อาคารพยุหเสนา ถาวโรต์ ห้องเลขที่ 240/2, 240/41
ชั้นที่ 1, 20 ถนนรัชดาภิเษก แขวงหัวหมาก เขตทวีวัฒนา 10310

[i+MED Laboratories Co.,Ltd](#)
 [@imedlaboratories](#)
 [www.imed.co.th](#)
 [imed_laboratories](#)



■ Service Coverage
■ Dakewe Headquarter



Superior Quality . Excellent Service

We have a comprehensive customer service system and have established service organizations on different continents. If any problems or technical support are required, Dakewe will provide service, in accordance with the customer, in a timely manner.

i+MED LABORATORIES CO., LTD.



บริษัท ไอเมด ลับอราทอรี จำกัด

240 อาคารธนยศยา ถาวรเวช ห้องเลขที่ 240/2, 240/41
ชั้นที่ 1, 20 ถนนรัชดาภิเษก แขวงห้วยขวาง เขตห้วยขวาง 10310

■ [f i+MED Laboratories Co.,Ltd](#)
■ [LINE @imedlaboratories](#)
■ [www.imed.co.th](#)
■ [imedi_laboratories](#)





Slide Printer | SurePrint S200 Intelligent Laser Slide Printer



บริษัท ไอเมด ลับอราทอรี จำกัด

240 อาคารธนยุทธ ลาดวิชิต ห้องเลขที่ 240/2, 240/41
ชั้นที่ 1, 20 ถนนรัชดาภิเษก แขวงวัฒนา เขตหัวข่วง 10310

- [i+MED Laboratories Co.,Ltd](#)
- [@imedlaboratories](#)
- [www.imed.co.th](#)
- [imed_laboratories](#)





Intelligent Laser Slide printer

SurePrint S200



PRODUCT FEATURES

DAKEWE SurePrint S200 intelligent laser slide printer, using innovative non-contact laser marking technology, the Sureprint S200 has the characteristics of fast printing speed and cost saving solution. Innovative top pushing design makes slide move more simple, fast and safe. Compatible with mainstream slides, high quality printing effects and identification, resistant to scratch and corrosion, which enhance the traceability of slide information and help standardized and meticulous management of pathological information.



Clear printing, information traceability more accurate

- High print speed:** Up to 5s/slide, making workflow more efficient while increasing patient safety .
- Clear printing result:** Using innovative non-contact laser marking technology, print resolution: Up to 2500dpi.
- High throughput loading sations:** Double loading tank design, loading up to 200 slides.



Flexible, multi-scene usable



Flexible printing mode:
SurePrint S200 slide printer is available as a stand-alone, manual printer or as a fully automated printer connecting with computer, pathological system and Scanner gun.



Compatible with different operating mode:

Two-mode design, equipped with single slide output and batch output mode to compatible with batch centralized printing and single printing in two different



บริษัท ไอเมด ลาราทอรี จำกัด

240 อาคารธนิช ห้อง 202 ถนนสุขุมวิท 240/2, 240/41
แขวงคลองเตย เขตคลองเตย กรุงเทพมหานคร 10310



i-MED Laboratories Co.,Ltd



@imedlaboratories



www.imed.co.th



imed_laboratories



Considerate design Be more friendly to user

- Scientific classification loading station :** Innovative design of double loading stations, which can load two different uses of slides to make classification printing more orderly.
- Easy to clean and maintain :** Gently open the maintenance door in front of the printer to clean up and maintain without disassembling the machine, extremely effective maintenance of equipment service life.
- Environmental Safety and Health , No odor :** The built-in Triple air purification system can effectively filter the dust generated after printing to protect human health and environmental safety.



Innovation, caring for each slide

- Caring for each slide :** Innovative top push mode improves the problems caused by the traditional mode like fragment, debris, noise, etc. Due to falling and extrusion .
- Improve the input and output position :** Innovative front input and output design greatly save the space and make the loading and taking slides more safe and convenient.
- Refined materials :** The shell is made of aviation grade alloy to improve the strength and stability of the whole machine.The step system accuracy up to 0.01mm, just for slide pushing precision.

Model:	S200
Printing technology:	Non-contact laser marking technology
Loading station:	2
Loading slide capacity:	100pcs/station
Output tray capacity:	50pcs
Signal output capacity:	3pcs
Print speed:	5s/slide
Print content:	Numbers, characters, letter, 1D barcodes, QR codes, patterns
Filter:	built-in Triple air purification system
System interface:	LIS、HIS、PIS、PACS
Data interface:	USB3.0*1、USB2.0*2、RJ45*1
Supply voltage:	100-240VAC;50/60Hz
Power consumption:	440mmx236mmx457mm (L*W*H)
Equipment dimension:	30Kg
Computer-side software compatible system :	Win7、Win10、Linux

Coctue™ MICROSCOPE SLIDES

DAKEWE Coctue™ slides can compatible with mainstream slide printers, DAKEWE slides have the advantages of clear, durable and non-fading printing quality.



Size	25×75mm
Thickness	1.1 (± 0.1) mm
Qty	50Pcs
Validity	18months
Angle	45°
Color	Multi-color paint is optional

Item No.	Name	Type	Specification
130.021.003-00	Coctue™ Microscope Slides	Coctue™	1 case
130.021.004-00	Coctue™ plus Anti-stripping microscope slides	Coctue™ plus	1 case

01/02



บริษัท ไอเมด ลาราทอรี จำกัด

240 ถนนสุขุมวิท ตำบลบางนา แขวงบางนา เขตบางนา กรุงเทพฯ 10310



EMBEDDING CENTER

TEC 2900 Tissue Embedding Center

IVD CE



The Instrument

TEC 2900 trimodular embedding center incorporates three separate components; dispensing console, cryo console and thermal console in a modular design. The independent units offer the flexibility to ensure embedding workflow in either direction to suit the user's needs.



TEC 2900 integrates the latest technology for convenient and efficient workflow in the histology laboratory. The ideal modular tissue-embedding center for the discerning customer. The large mold and cassette warming trays are located at the same level and interchangeable to accommodate individual workflow requirements.

The model is to meet all the embedding requirements of the modern histology laboratory.



บริษัท ไอเมด ลาราทอรี จำกัด

240 อาคารธนิชชา ห้อง 202 กองบลสทท 240/2, 240/41
แขวงท่าขี้เหล็ก เขตบางซื่อ กรุงเทพมหานคร 10310



i+MED Laboratories Co.,Ltd



@imedlaboratories



www.imed.co.th



imed_laboratories



EMBEDDING CENTER

Characteristics

Features

- Separate modules: Cryo console, Paraffin dispenser and Thermal console
- Large removable magnifier
- All functions are controlled via an easy-to-read display, including the temperature settings for left and right warming trays, paraffin reservoir, and working surface
- Double strip *Light-blue LED* anti-glare
- Large, simple and robust design
- Bright display
- Large capacity paraffin reservoir (more than 6-liter wax capacity)
- Good ergonomic layout
- Easy-to-use controller
- Large cold spot allows tissue orientation even with Super Mega Cassette
- Socket for heated forceps

Working days and times can be set for automatic weekly/daily on/off.



Capacity

- Paraffin reservoir 6,0 Lt
- Cassette/mold trays 1,8 Lt

Dimension

- Width: 60 cm
- Depth: 65 cm
- Height: 46 cm
- Weight: 30 Kg

Product	Size	Packaging	Code
Embedding center complete	Unit	1 pc	TEC2900
Main Console	Unit	1 pc	TEC2900-1
Cryo Console	Unit	1 pc	TEC2900-2
Thermal Console	Unit	1 pc	TEC2900-3



บริษัท ไอเมด ลับอรา托รี่ จำกัด

240 ถนนสุขุมวิท แขวงคลองเตย เขตคลองเตย กรุงเทพมหานคร 10130



i-MED Laboratories Co.,Ltd



@imedlaboratories



www.imed.co.th



imed_laboratories



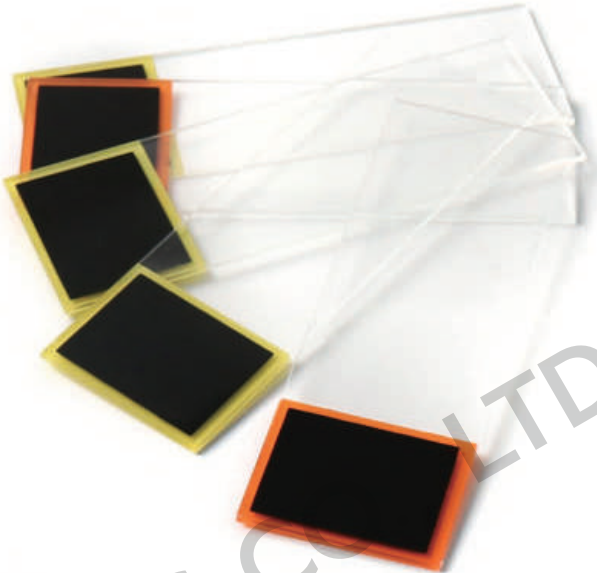
Color-PLUS™ PCL Microscope Slides adaptable to Etching Slide Printers



Dimensions: 25.0mm×75.0mm Thickness: 1.0-1.2mm

The CITOTEST® adhesion microscope slides adaptable to etching slide printers always come with a black color coat for contrasting on the opposite side of the marking color-coat side, markable with the conventional labeling system, pencils and mark pens as well as 2-D barcode based etching slide printers. The color coating is resistant to all common chemicals and routine stains that are utilized in laboratory.

* Markable with the conventional labeling system, pencils, mark pens as well as the popular 2-D barcode based etching slide printers.



Recommended application: manual IHC staining, automatic IHC staining with the Leica and Dako automated IHC Stainers and routine H&E staining of detachable tissue sections.

50/PK

Packaging: 50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton

Marking Area	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	Super Grade	CSW	Super Grade	CSW	Super Grade
Blue	0313-3281-02	0303-3281-02	0312-3281-02	0302-3281-02	0314-3281-02	0304-3281-02
Green	0313-3281-08	0303-3281-08	0312-3281-08	0302-3281-08	0314-3281-08	0304-3281-08
Orange	0313-3281-10	0303-3281-10	0312-3281-10	0302-3281-10	0314-3281-10	0304-3281-10
Pink	0313-3281-12	0303-3281-12	0312-3281-12	0302-3281-12	0314-3281-12	0304-3281-12
White	0313-3281-16	0303-3281-16	0312-3281-16	0302-3281-16	0314-3281-16	0304-3281-16
Yellow	0313-3281-17	0303-3281-17	0312-3281-17	0302-3281-17	0314-3281-17	0304-3281-17

72/PK

Packaging: 72pcs/box, 1,440pcs/carton

Marking Area	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	Super Grade	CSW	Super Grade	CSW	Super Grade
Blue	0313-3291-02	0303-3291-02	0312-3291-02	0302-3291-02	0314-3291-02	0304-3291-02
Green	0313-3291-08	0303-3291-08	0312-3291-08	0302-3291-08	0314-3291-08	0304-3291-08
Orange	0313-3291-10	0303-3291-10	0312-3291-10	0302-3291-10	0314-3291-10	0304-3291-10
					91-12	
					91-16	
					91-17	



บริษัท ไอเมด ลับอโรถอร์ จำกัด

240 ถนนสุขุมวิท ตำบลคลองเตย แขวงคลองเตย เขตคลองเตย กรุงเทพฯ 10310

i+MED Laboratories Co.,Ltd
 @imedlaboratories

www.imed.co.th
 imed_laboratories



Color-PLUS™ PCI Microscope Slides



Dimensions: 25.0mm×75.0mm Thickness: 1.0-1.2mm

The Color-PLUS™ PCI series microscope slides are especially designed for the automatic IHC staining with the Roche Ventana automated IHC Stainers. The microscope slides feature extraordinary adhesion ability and more hydrophilic surface, and always come with a silky color coating at one surface End that is resistant to all common chemicals and routine stains that are utilized in laboratory.

* Markable with the conventional labeling system, pencils, mark pens as well as the 2-D barcode based slide printers.

Recommended Application: automatic IHC staining with the Roche Ventana automated IHC Stainer (privileged use) , manual IHC staining, automatic IHC staining with the Leica and Dako automated IHC Stainers and routine H&E staining of detachable tissue sections.



50/PK

Packaging: 50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton

Marking Area	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	Super Grade	CSW	Super Grade	CSW	Super Grade
Blue	0313-7161-02	0303-7161-02	0312-7161-02	0302-7161-02	0314-7161-02	0304-7161-02
Green	0313-7161-08	0303-7161-08	0312-7161-08	0302-7161-08	0314-7161-08	0304-7161-08
Orange	0313-7161-10	0303-7161-10	0312-7161-10	0302-7161-10	0314-7161-10	0304-7161-10
Pink	0313-7161-12	0303-7161-12	0312-7161-12	0302-7161-12	0314-7161-12	0304-7161-12
White	0313-7161-16	0303-7161-16	0312-7161-16	0302-7161-16	0314-7161-16	0304-7161-16
Yellow	0313-7161-17	0303-7161-17	0312-7161-17	0302-7161-17	0314-7161-17	0304-7161-17

72/PK

Packaging: 72pcs/box, 1,440pcs/carton

Marking Area	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	Super Grade	CSW	Super Grade	CSW	Super Grade
Blue	0313-7171-02	0303-7171-02	0312-7171-02	0302-7171-02	0314-7171-02	0304-7171-02
Green	0313-7171-08	0303-7171-08	0312-7171-08	0302-7171-08	0314-7171-08	0304-7171-08
Orange	0313-7171-10	0303-7171-10	0312-7171-10	0302-7171-10	0314-7171-10	0304-7171-10
Pink	0313-7171-12	0303-7171-12	0312-7171-12	0302-7171-12	0314-7171-12	0304-7171-12
White	0313-7171-16	0303-7171-16	0312-7171-16	0302-7171-16	0314-7171-16	0304-7171-16
Yellow	0313-7171-17	0303-7171-17	0312-7171-17	0302-7171-17	0314-7171-17	0304-7171-17



บริษัท ไอเมด ลับอราโทร์ จำกัด

240 ถนนพหลโยธิน ห้องเลขที่ 240/2, 240/41
แขวงลาดพร้าว เขตดอนเมือง กรุงเทพมหานคร 10310

i+MED Laboratories Co.,Ltd
 @imedlaboratories

www.imed.co.th
 imed_laboratories

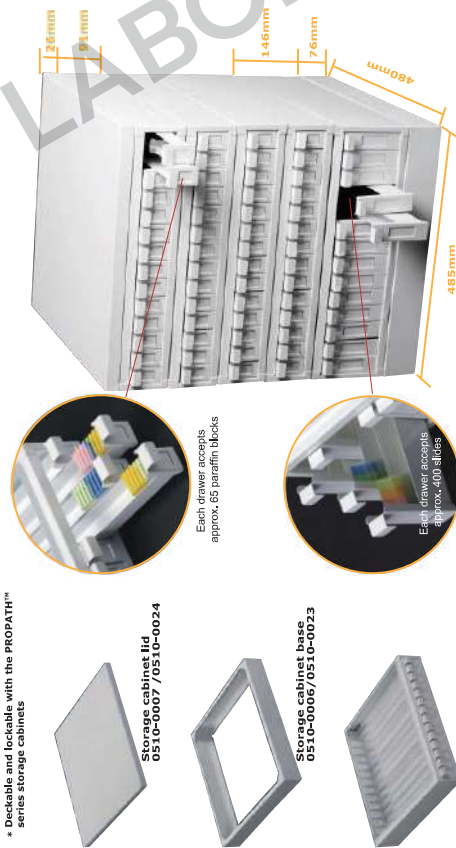


Storage Cabinets

Specimen filing and storing is one of the biggest issue for the pathology department. Directed by user demands and preference, CITOTEST® have been manufacturing and supplying several models of storage cabinets since many years ago. The storage cabinets are constructed by Iron material or heavy-duty ABS material, in Table-Top design for less sampling and convenient transport or in the traditional standard design for mass specimen filing & storing.

BASPATH™ & BASPATH-N™ Storage Cabinets

* Decable and lockable with the PROPATH™ series storage cabinets



Maglev Slide/Block Stopper

Supplied as an optional part for all the models of the CITOTEST® storage cabinets, for keeping the microscope slides and paraffin blocks in upright position in the drawers.

Made of stainless steel material, 10ea/polybag, 100ea./box

P/N 0510-0005 Maglev Slide/Block Stopper

SPECIFICATION

BASPATH™ series (w/ regular white plastic powder coating)

Storage cabinet base, external dim.:485mmx480mmx76mm

Storage cabinet lid, external dim.:485mmx480mmx26mm

Slide storage cabinet, external dim.:485mmx480mmx146mm.

Contains 14 individual drawers, each unit accommodates approx.5,600 slides

Paraffin block storage cabinet, external dim.:485mmx480mmx91mm.

Contains 14 individual drawers, each unit accommodates approx.900 blocks

BASPATH-N™ series (w/ stainless steel powder coating)

Storage cabinet base, external dim.:485mmx480mmx76mm

Storage cabinet lid, external dim.:485mmx480mmx26mm

Slide storage cabinet, external dim.:485mmx480mmx146mm.

Contains 14 individual drawers, each unit accommodates approx.5,600 slides

Paraffin block storage cabinet, external dim.:485mmx480mmx91mm.

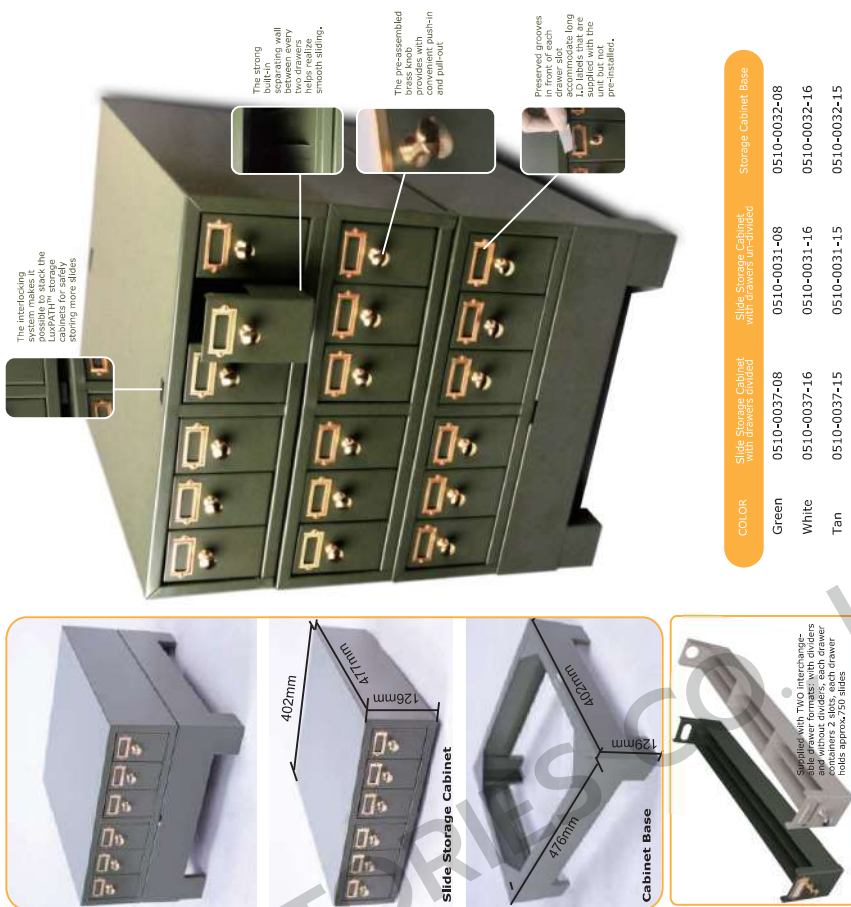
Contains 14 individual drawers, each unit accommodates approx.750 slides

LUXPATH™ Storage Cabinets

Especially designed for mass slide storage, the range up to 45,000 slides according to each storage cabinet unit accommodates approx.4,500 slides

*Accepts both the CITOTEST® standard microscope slides in dimensions of 75,0mmx25,0mm with thickness from 0.8mm to 1.2mm and also the microscope slides of 76,0mmx26,0mmx (0.8-1.2)mm on the market

- Made of heavy-duty Iron material, W/ plastic powder coating, chemical resistant
- Each unit contains six interchangeable drawers, fitted with cardholder and brass knob
- Drawers slide smoothly and quietly, available with or without dividers
- Decable and lockable storage cabinet units with the interlocking system for safely storage
- Available in WHITE, GREEN and TAN color



Transport, Storage & Archiving



บริษัท ไอเมด ลาราทอร์ จำกัด

240 อาคารธนชาต ถนนสุขุมวิท 240/2, 240/41

แขวงคลองเตยเหนือ เขตวัฒนา กรุงเทพฯ 10310

i-MED Laboratories Co.,Ltd
 @imedlaboratories

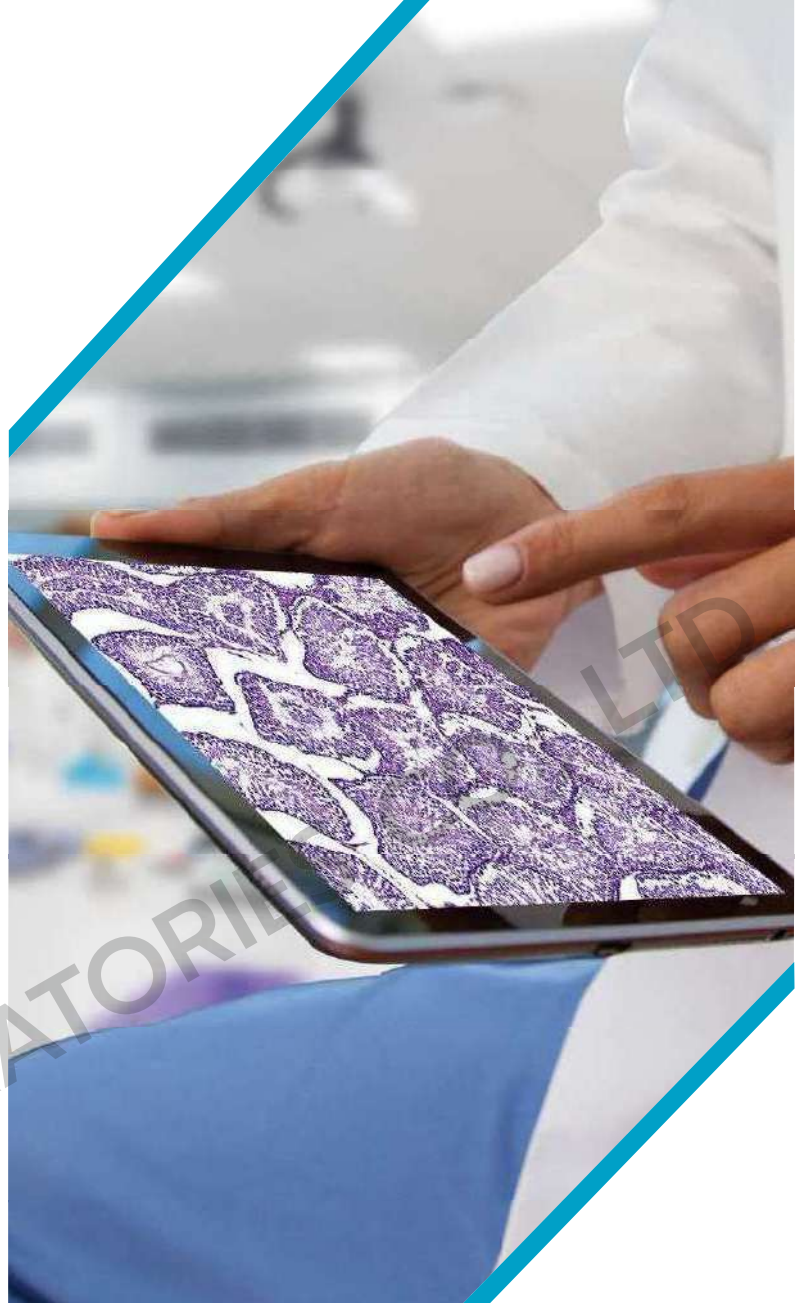
www.imed.co.th
 imed_laboratories





Global Leader in Affordable Digital Pathology

- High Resolution
- Walk-Away Technology
- Compact Size
- Patented Cloud Enablement
- Multi-Site Collaboration
- Unmatched Pricing Solution



OptraSCAN is an end-to-end digital pathology solution provider; focused on delivering fully integrated, cloud-based affordable desktop scanning systems and solutions that will maximize your return on investment and improve the performance of your pathology services.

OptraSCAN's digital pathology system comprises of small-footprint, low and high throughput WSI scanners that are well-equipped for brightfield, fluorescence, frozen sections/live view mode, confocal, integrated software and automated image analysis solutions. The scanners serve as the perfect tool for transition from conventional microscopy to digital pathology. We provide effective acquisition of whole slide images, viewing, storing, real time sharing & reporting via subscription or outright purchase model.



บริษัท ไอเมด ลาร์โตรีส์ จำกัด

240 ถนนสุขุมวิท แขวงคลองเตย 240/2, 240/41
ชั้นที่ 1, 20 ถนนสุขุมวิท แขวงคลองเตย 10310



i+MED Laboratories Co.,Ltd



@imedlaboratories



www.imed.co.th



imed_laboratories



OS-15 : Brightfield & Frozen Section Scanner

- Cloud-enabled 15-slide brightfield & frozen section scanning
- Desktop scanning
- 20x or 40x magnification – brightfield
- Ability to scan or live view FFPE or frozen samples
- 20x or 40x live view – frozen section
- Small footprint



OS-120 : Brightfield Scanner

- Cloud-enabled 120-slide brightfield
- Desktop scanning
- 20x or 40x magnification
- Able to batch run indefinitely w/8-cartridge carousel



OS-FL : Multiplex Fluorescence Scanner

- Cloud-based 15 slides fluorescence scanning
- 20x or 40x magnification
- 6 filter cubes for efficient multiplex imaging
- 5 slots for FL and 1 for mono brightfield



OS-FLi : Fluorescence & Brightfield Scanner

- Cloud-based 15 slides fluorescence scanning
- 20x or 40x magnification
- 14 slots for FL and 1 for brightfield
- 15 filter cubes for efficient multiplex imaging and can produce up to 30 combinations of excitation, emission and dichroic



OS-SiA : World's First AI-enabled Scanner

- Scans & analyses simultaneously
- Cloud-enabled 15 or 120 slide brightfield
- Desktop scanning
- 20x or 40x magnification
- Deep learning computational module





Pathology Workstation



Configuration

UV Light;
Fluorescent Light;
Adjustable Spotlight;
Stainless Steel Hanger;
"UV, FAN, LIGHT,
PULVERIZER" Control.



Water Tap & Sink

Stainless steel;
Whole-structure.

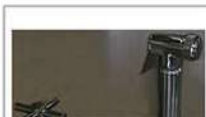


Suction Inlet

Suction inlet adopts louver-type.
The upper mouthpiece structure
ensures above blower suction,
avoiding air back-streaming.



Flex Magnifier Light(Optional)



Auto Flushing Design

Automatic flushing device, slightly



Pulverizer (Optional)

Completely smash the waste



บริษัท ไอเมด ลารบอราทอรี่ จำกัด

240 อาคารธนิชชา ภาคตะวันออก ถนนสุขุมวิท 240/2, 240/41
แขวงคลองเตย เขตคลองเตย กรุงเทพมหานคร 10310



i-MED Laboratories Co.,Ltd



@imedlaboratories



www.imed.co.th



imed_laboratories



APPLICATION

Pathological sampling bench is widely used in hospital pathology department, pathology laboratory, etc. Reasonable ventilation system protects operator away from the harmful gas produced by the formalin during sampling. The hot & cold water system ensures it can adapt work in different climates.

ADVANTAGE

1. Odor-remove function.
2. Single water sink, two-person operations.
3. Exhaust air system: High-power suction device, low noise.
4. Optional water heater is available, realizing hot & cold water adjustment.
5. The base cabinet is inward-concave type, convenient for sitting operation.
6. Optional pulverizer can completely smash the waste during test, to avoid blocking drainage pipes.
7. Automatic flushing device, slightly right-side inclined worktable, easy for waste discharge and cleaning.

TECHNICAL PARAMETERS

Model	QCT-1000	QCT-1500	QCT-1800
External Size(W*D*H)	1000*750*1950mm	1500*750*1950mm	1800*750*1950mm
Working Area Size(W*D*H)	895*430*900mm	1395*430*900mm	1695*430*900mm
Work Surface Height	900mm		
Consumption	250W	300W	300W
Optional Water Heater	1500W		
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz		
Exhaust Airflow Volume	500~600m ³ /h		
Material	Main Body	304 stainless steel	
	Work Table	304 stainless steel	
Standard Accessories		Spotlight; UV lamp; Fluorescent lamp; Exhaust system; 4m exhaust duct; Pipe strap Auto flushing device; Stainless steel hanger; Adjustable hot and cold water tap; 180mm deep stainless steel water sink, funnel with filter. Active carbon filter	
Optional Accessories		Pulverizer, Electrical water heater, Automatic induction hand dryer, Eye washer, Camera, Flex magnifier light, laptop bracket	
Package Size(W*D*H)	1160*890*2170mm	1660*890*2170mm	1960*890*2170mm
Gross Weight	250kg	300kg	340kg



บริษัท ไอเมด ลาร์โตรีส์ จำกัด

240 ถนนสุขุมวิท ทองหล่อ กองบลสท 240/2, 240/41
แขวงคลองเตย เขตคลองเตย กรุงเทพมหานคร 10310



i+MED Laboratories Co.,Ltd



@imedlaboratories



www.imed.co.th



www.imed.co.th



imed_laboratories

