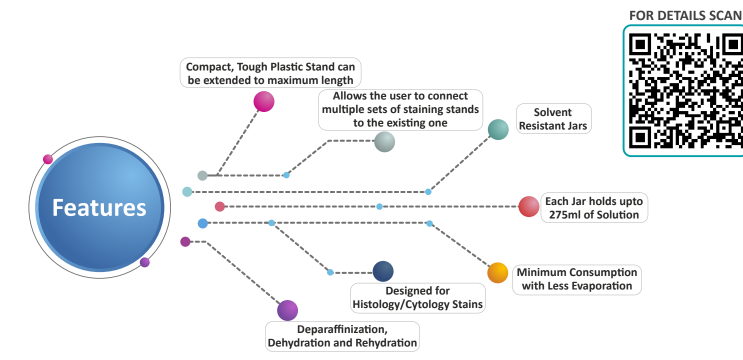


DEPARAFFINIZATION STAND

Uniquely designed manual staining station is ideal for high throughput staining(s) like H&E, PAP Stain, Dehydration& Rehydration and all Histology & Cytology Stains. The jars of the staining station are resistant to xylene and alcohols.



Due to the narrowed mouth of jars, it saves up to 60% of reagent usage when compared to conventional glass jars. These high-quality solvent resistant jars hold approx. 250-275 ml of reagent. The station comes with 4 jars with respective lids and solvent resistant slide rack(s) with precise slide holding slots for 24 slides. The staining station is designed to hold the lids at the bottom of each jar to prevent mixing and/or losing them. The unique feature of this stand is that the user can add multiple staining stands to the existing one allowing the user to create their own stand as per the requirement. The linear staining station is compact and can fit in small areas. The durable material used in the frame gives an extra strength and sustains rough handling. It has been designed to save on reagent costs and helps in reducing the cost per slide.



Ordering Information	
Description	Catalog#
Deparaffinization & Staining S	tation (4 jars) :SC004
Deparaffinization & Staining Station (8 jars) :SC008	
Technical Specifications for 4 Jars Staining Station	
Body Type	Plastic
Size (in cms) - Jars 4 capacity	33.5(L)×13.8(W)×14.1(H)
Weight - Jars 4 capacity	1.6kg~1.8kg / 3.5lb~3.9lb

4 Jars Staining Station Include	es	
Staining Jars including Lids	:	4 Nos
Slide Rack	:	4 Nos
Stand (Upper Frame & Lower Frame)	:	2 Nos
Supporting Legs	:	4 Nos

ANCILLARIES



Primary Antibody Diluent

Catalog#	Pack Size
PS010	100ml

ANTIGEN RETRIEVAL BUFFERS



Citrate Buffer (pH 6.0, 50X)

Catalog#	Pack Size
PS007	100ml (50X)
PS007	500ml (50X)



Reagent Blocker (PAP Pen)

Catalog#	Pack Size
PS005	NA



Wash Buffer Immunowash Buffer (pH 7.2-7.4, 25X)

Catalog#	Pack Size
PS006	500ml (25X)
PS006	1 L (25X)



Phosphate Buffered Saline (PBS)

PBS Buffer (pH 7.4, 10X)

Catalog#	Pack Size
PS028	100ml (10X)
PS028	500ml (10X)



Tris EDTA Buffer (pH 9.0, 50X)

Catalog#	Pack Size
PS009	100ml (50X)
PS009	500ml (50X)
PS018	500ml (RTU)



Fast Freeze- Cryogel

Catalog#	Pack Size
FFG01	118ml Clear



EDTA Buffer (pH 8.0, 50X)

Catalog#	Pack Size
PS008	100ml
PS008	500ml



Peroxidase Quencher

Catalog#	Pack Size
PS027	100ml
PS027	500ml



Chromogenic-Substrates

Catalog#	Pack Size
PS001	10ml (10ml of Substrate Buffer and 1ml of DAB Chromogen)
PS001	60ml (60ml of Substrate Buffer and 5ml of DAB Chromogen)
PS001	100ml (100ml of Substrate Buffer and 8ml of DAB Chromogen)

HEMATOXYLIN



Harris Hematoxylin

Catalog#	Pack Size
PS021	100ml
PS021	500ml
PS021	1Litre
PS021	2.5Litre



Modified Mayer's Hematoxylin

Catalog#	Pack Size
PS020	100ml
PS020	500ml
PS020	1Litre
PS020	2.5Litre

FOR DETAILS SCAN

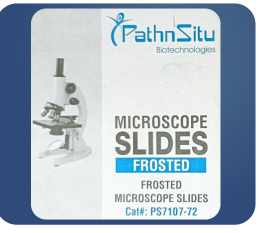




Positively Charged Slides

Product	Catalog#	Pack Size
Positively Charged Slides	PS011	72 slides per pack
Positively Charged Slides - Hydrophilic	PS016	72 slides per pack





Microscope Slides -Plain, Colored, Frosted Slides

Product	Catalog#	Pack Size
Plain Slides	PS7101-72	72 Slides Per Pack
Frosted Single Slides	PS7107-72	72 Slides Per Pack
Frosted Double Slides	PS7105-72	72 Slides Per Pack
Coloured Slides	PS7109-50	50 Slides Per Pack

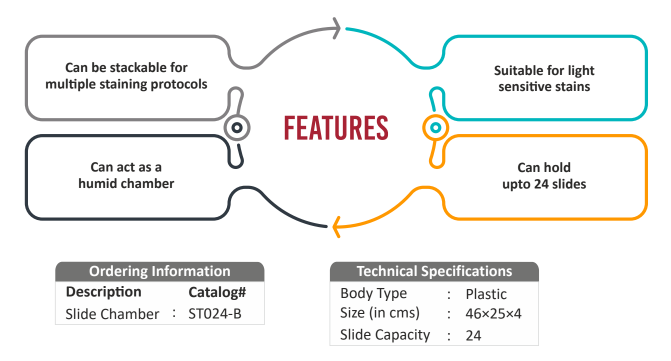
SLIDE STAINING CHAMBER





The multipurpose staining chamber is suitable for various slide staining protocols. The dark colour lid supports for light sensitive stains which are mainly used in immunohistochemistry, immunocytochemistry, immunofluorescence techniques etc. The chamber contains 4 raised rails to hold upto 24 slides and prevent the interference from the drain/waste from washings. The design allows to stack-up multiple racks to avoid space constrains.





CONTACT US



- ♥ USA: 7026 Koll Center Parkway, STE#211, Pleasanton, CA 94566, USA. ♥ +1 925-218-6939
- 오 Canada : 30 Bertrand Ave, Unit B209, Scarborough , Ontario Zip M1L 2P5. 👟 +1 437-269-3912
- ♥ India : PS Heights, Road#15 Nacharam IDA, Hyderabad-500 076, Telangana. 🔌 +040-2701-5533 /5544
- info@pathnsitu.com | customerservice@pathnsitu.com
- 🔊 www.pathnsitu.com