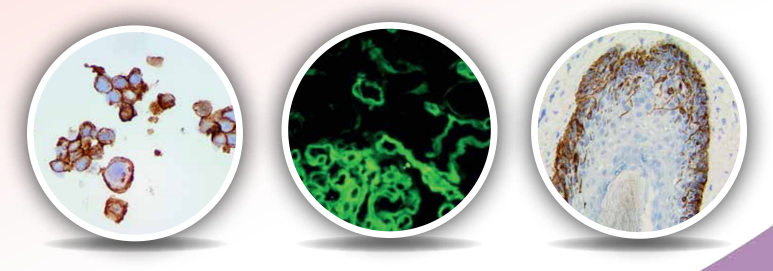
BIO SB TINTODETECTOR MINI IMMUNO SYSTEM



Compact System for Immunocytochemistry, Immunofluorescence and Immunohistochemistry





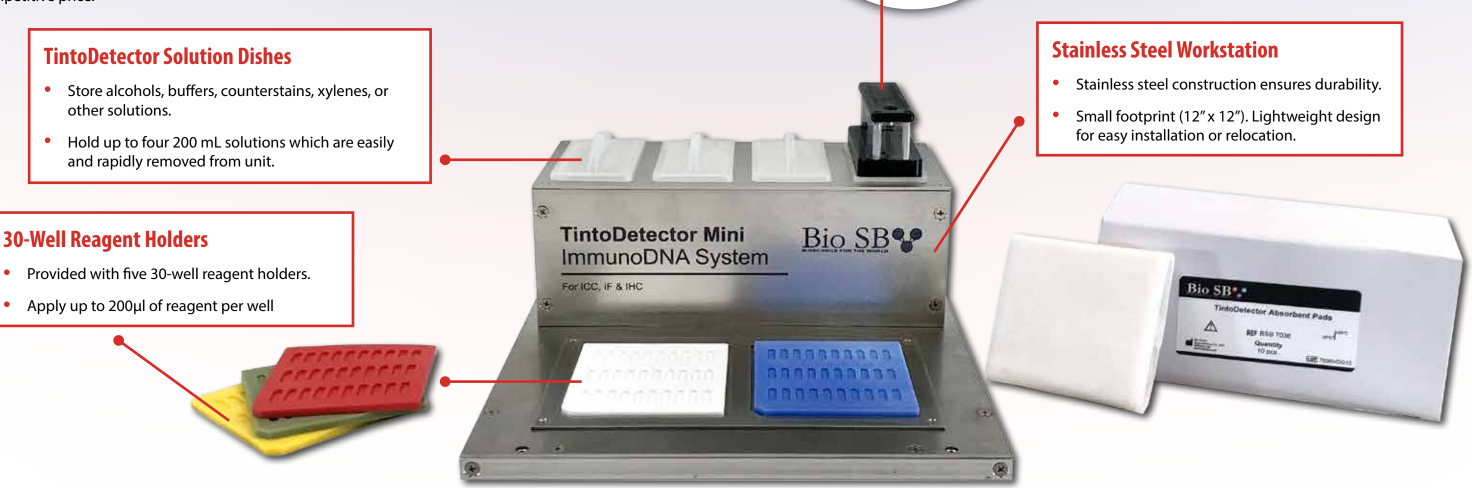
Perform Immunohistochemistry (IHC), Immunocytochemistry (ICC), and Immunofluorescence (IF) in one easy to use open platform.



TintoDetector Mini Immuno System

The Bio SB TintoDetector Mini is a compact molecular pathology system which allows for the full implementation of immunohistochemical (IHC), Immunocytochemistry (ICC) and Immunofluorescence (IF) protocols. Ideal for use in diagnostic or research laboratories looking for a cost-effective, semi-automated and open platform.

The Bio SB TintoDetector system consists of a durable stainless steel housing, TintoDetector Slide Handle, four solution dishes, 5 30-well reagent holders and 1 package of TintoDetector Pads. With a compact footprint, ease of use and versatility, the TintoDetector offers flexible protocol implementation at a competitive price.



| Product Description | Catalog # |
|---|-----------|
| TintoDetector Mini Complete System | BSB 7085 |
| TintoRetriever Pressure Cooker | BSB 7015 |
| TintoDetector Slide Holder for Cap Gap Slides | BSB 7003 |
| TintoDetector 30-well Reagent Holder, Pack of 15 | BSB 7004 |
| TintoDetector Abdsorbent Pads, Box of 10 | BSB 7036 |
| TintoDetector Cap Gap Plus Slides, Box of 72 | BSB 7006 |
| TintoDetector (Full Size) Complete System Bundle with Incubator | BSB 7000 |

www.biosb.com | 1-805-692-2768 | sales@biosb.com

TintoDetector Mini Accessories



TintoDetector Pads (BSB 7036) Absorbent pads for use in reagent washes



TintoDetector Slide Handle

•

٠

•

Functions with TintoDetector Cap Gap Slides.

Durable stainless steel construction.

Holds 20 paired slides in one handle.

Handle fits into incubator unit for easy implementation of Immunohistochemistry (IHC), Immunocytochemistry (ICC) and Immunofluorescence (IF) protocols.



TintoDetector Mini and Fast Mohs IHC

The Bio SB TintoDetector Mini Immuno System was developed in conjunction with Bio SB's TintoFast antibodies and detection systems for Fast Mohs IHC. The Bio SB Fast Mohs IHC products are a system of highly sensitive non-biotin monovalent Fab micropolymer IHC detection kits and TintoFast IVD antibodies for melanoma, BCC, SCC and other Mohs surgery related conditions. Our innovative IHC detection systems and high affinity monoclonal antibodies, have opened the doors for a faster and accurate immunohistochemistry applicable to Mohs surgery. Using the TintoDetector Mini's small footprint allows the user to utilize a small lab space to perform Fast Mohs IHC.

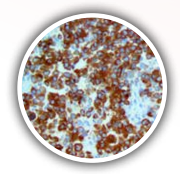
| BCC, SCC and Lymphoepithelioma-like Carcinoma Antibodies | | |
|--|----------|--|
| Cytokeratin 5/6 | DB5/16B4 | |
| Cytokeratin Cocktail, AE1 & AE3 | AE1/AE3 | |
| Cytokeratin MNF116 | MNF116 | |
| EpCAM BerEP4 | Ber-EP4 | |

| Dermatofibrosarco | ma | |
|--------------------|----------|--|
| Protuberans (DFSP) | | |
| Antibodies | | |
| CD34 | QBEND/10 | |
| | | |

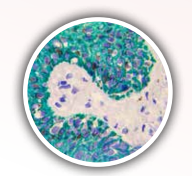
| Melanoma Antibodies | |
|---------------------|--------|
| MART-1 | A103 |
| MiTF | C5/D5 |
| SOX-10 | BSB-62 |

| Mucinous Carcinoma Antibodies | | |
|----------------------------------|--------|--|
| Cytokeratin CAM5.2 | CAM5.2 | |
| | | |

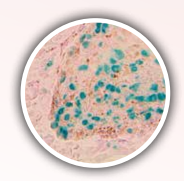
| Paget's Disease Antibodies | |
|----------------------------|------------|
| Cytokeratin 7 | OV-TL12/30 |



MART-1 using Fab DAB HRP Brown on a Frozen Mohs Melanoma

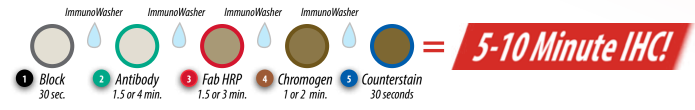


CK AE1 / AE3 using Fab HRP Green on a Frozen Mohs Melanoma



SOX-10 using Fab HRP Green on a Frozen Mohs Melanoma

Fast Mohs Fab PolyDetector HRP Protocol



Bio SB Inc. 69 Santa Felicia Drive, Santa Barbara, CA 93117, USA Tel (USA): 1-800-561-1145 | Tel (Int): +1-805-692-2768 | Fax: 805-6922769 E-mail: sales@biosb.com | Website: www.biosb.com