Clean. Crisp. Clear.

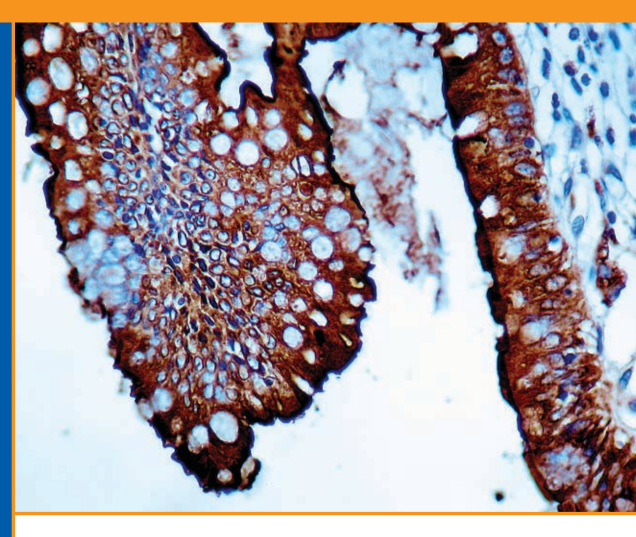
Experience the DBS difference.

Our Innovation, Your Solution.

Diagnostic BioSystems is committed to improving Immunohistochemistry staining one slide at a time.

Vibrant, high quality cell staining for sharper IHC results.

Diagnostic BioSystems is ISO 9001:2000 and cGMP Certified.



Diagnostic BioSystems

Diagnostic BioSystems Inc. 6616 Owens Drive, Pleasanton, CA 94588

Toll Free: 888-896-3350 Phone: 925-484-3350 Fax: 925-484-3390

PolyVue. Highly Sensitive. Exceptional Detection System.

Diagnostic BioSystems' **PolyVue**[™] is a highly sensitive, biotin-free immunostaining detection system formulated to simultaneously detect mouse as well as rabbit antibodies. Employing polymers of enzyme complexes conjugated to anti-mouse and anti-rabbit antibodies, **PolyVue**[™] produces excellent detection of antibodies regardless of cellular antigen location.

PolyVue[™] advantages over conventional detection systems:

High sensitivity

High specificity

Extremely clean background

Highly reproducible staining

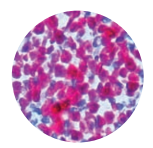
Suitable for manual as well as automated stainers

Shorter incubation times for detection reagents (10 min. each)

Clean. Crisp. Clear.

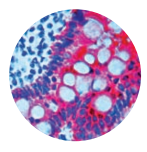
Experience the DBS difference.

Our Innovation. Your Solution.



Human tonsil stained with Ki-67 (PDR 048) using **PolyVue™** polymer system and PermaRed/AP™ chromogen.

Human appendix stained with Cytokeratin AE1+AE3 (PDM 072) using **PolyVue™** polymer system and PermaRed/AP™ chromogen.

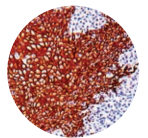




Human tonsil stained with CD 20 (PDM 004) using **PolyVue™** polymer system and Stable DAB/Plus™ chromogen.

Human skin stained with Cytokeratin H.M.W. (PDM 074) using **PolyVue™** polymer system and Stable DAB/Plus™ chromogen.

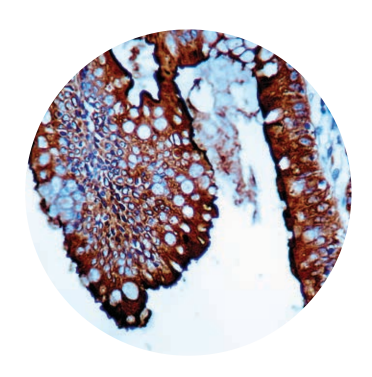




Human tonsil stained with Cytokeratin
AE1+AE3 (PDM 072) using **PolyVue™** polymer system and Stable DAB/Plus™ chromogen.

To Order: 925.484.3350 www.dbiosys.com

PolyVue[™] Polymer System. Improving Immunohistochemistry.



Human colon stained with Carcinoembryonic antigen (PDR 025) using PolyVue™ polymer system and Stable DAB/Plus™ chromogen.

Products	Size	Cat. No.
Mouse/Rabbit PolyVue™ HRP/DAB Detection Syst	em	PV 100D
Mouse/Rabbit PolyVue™ AP/PermaRed Detection	System	AV 100R
Histo/Zyme [™]	15 ml	K 046
Stable DAB/Plus™	200 ml	K 047
PermaRed/AP™	30 ml	K 049
PermaBlue/AP™	30 ml	K 051
PermaGreen/AP™	30 ml	K 052