COMBO OFFER

One stop IHC Solution for MANUAL IHC SETUP









(HRP/DAB Detection System)



+ (Hydrophobic Barrier)

Combo Offer Ordering Catalogue No. COMB0365 Contact our Distributors for More Information





Features

- Upto 5 cycles/ run with individual time and temperature settings.
- Real- time temperature and time monitoring.
- Minimum reagent evaporation and low reagent consumption.
- Uniform retrieval, even in over fixed tissues.
- Multiple retrieval buffers in a single run.
- IHC, ISH, and FISH suitability.
- · Add on slides in-between the cycles.
- Temperature ranges from ambient to 115 °c.
- High throughput (96 slides in less than 30 minutes).
- Comes with 500ml 10X citrate buffer and 10X EDTA buffer.



Features

- Maintains humidity.
- Ensures flat platform.
- Ease to rinse.
- Multiple slide handling during staining.



The Mouse/Rabbit PolyVue Plus™ HRP/DAB Detection System

Features

- Two-step procedure : faster detection.
- Universal system for rabbit and mouse antibodies.
- · Higher signal amplification : high sensitivity.
- Reduced background and non- specific staining.
- Quick turn around time : more slides in lesser time, sooner results.
- Compatible with wide range of samples blood smears, cytosmears and cell preparations.
- Supports higher dilutions of antibodies.
- Cost- effective.



Features

- PAP pen is a special marking pen which is globally accepted and widely used.
- Ensures 100% hydrophobic barriers on the slides for your IHC needs.
- · Designed to prevent wastage of valuable reagents.
- · Ensures Antibody and detection systems within the target area.
- Can be used for immunostaining of paraffin sections, frozen sections and for fluorescent antibody methods.



United States (Headquarters)

6616 Owens Drive, Pleasanton, CA 94588, USA Toll Free: (888) 896-3350, customersupport@dbiosys.com

www.dbiosys.com

Europe

Germany Lake Constance

Cell: +49 7557 929 3915 wolfgang.vogel@dbiosys.com

Mexico

Avenida Aztecas # 95, Casa 4 Colonia Pueblo de los Reyes Alcaldia Coyoacan CDMX, C.P. 04330

Cell: +525535709693 a.herrera@dbiosys.com

India

612, Eden Square St. John's Road Secunderabad – 500003

Cell: +91 9958293222 Tel: 040-40078333 anandam@dbiosys.com admin.ind@dbiosys.com

Canada

32 Lemsford Drive Markham, ON L3S 4H4

Cell: +1 416 219 2035 hosna.mujadidi@dbiosys.com

