

New

Xmatrix[®]ULTRA

Next Generation Fully Automated Staining System



All-in-One
IHC, ISH, SS, Multiplex Stains
Touch Screen
High Throughput
Easy Waste Disposal

Xmatrix[®]ULTRA

Next Generation Fully Automated Staining System



40 Independent Thermal-Cyclable Modules



Touch Screen Monitor



RFID and Barcode Enabled Technology

eXACT™ Temperature Control on Every Slide

Removable Reagents Rack (42 Vials)

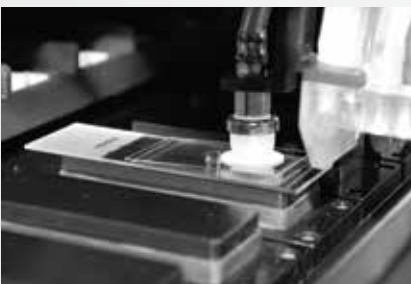
Waste Disposal System



Robotic Head

Touch Screen Monitor

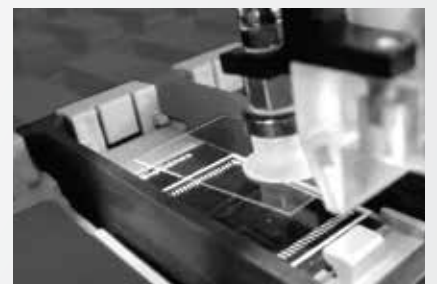
Reagent Carboys and Tip Disposal Box



Reaction Micro-chamber with Micro-fluidics



Liquid Level Sensor and Reagent Dispensing System



On-board Dehydration and Final Coverslip

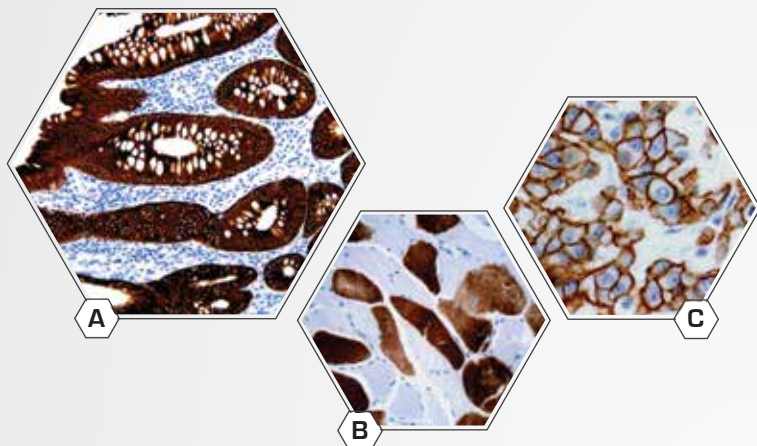
Features & Benefits

- Next generation fully-automated slide staining system
- All-in-One - IHC, ISH, SS and Multiplex
- Innovative, elegant and compact aesthetics to suit your lab space
- BioGenex's proprietary cover slip mechanism
- Easy waste disposal system
- Intelligent SMS system
- High throughput - 100 slides per day, 60 slides in an eight hour shift, and 40 slides in a delayed overnight run
- Auto-Dab enabled - On-board automated mixing of chromogen and buffer
- Carboy Indication Panel clearly depicts remaining, required and add-on volume in each carboy
- Color coded GUI with real time assay parameters
- LIMS enabled for digital data tracking and management*

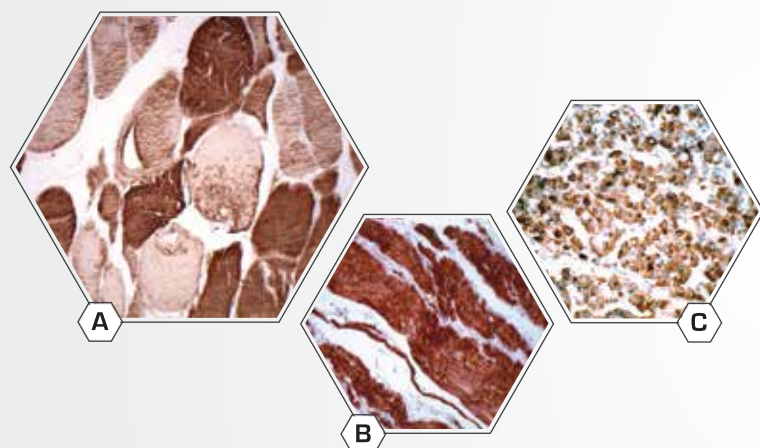


*Optional

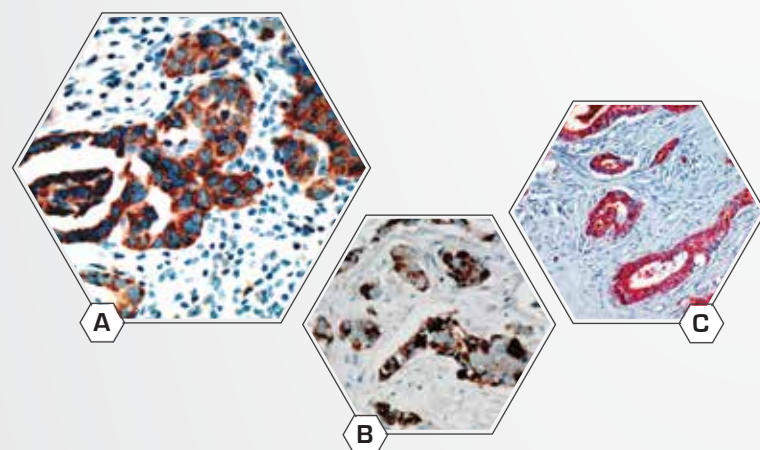
IHC



- A. Anti-CK18
- B. Anti-Myosin
- C. Anti-HER2

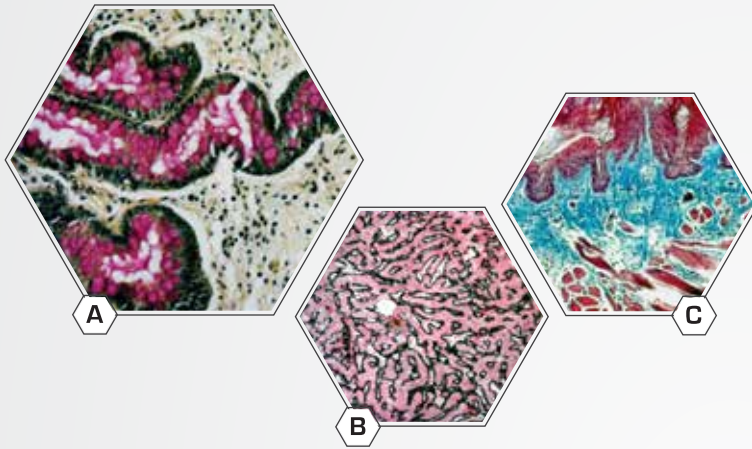


- A. Actin, Muscle-Specific
- B. Actin, Smooth Muscle
- C. ACTH

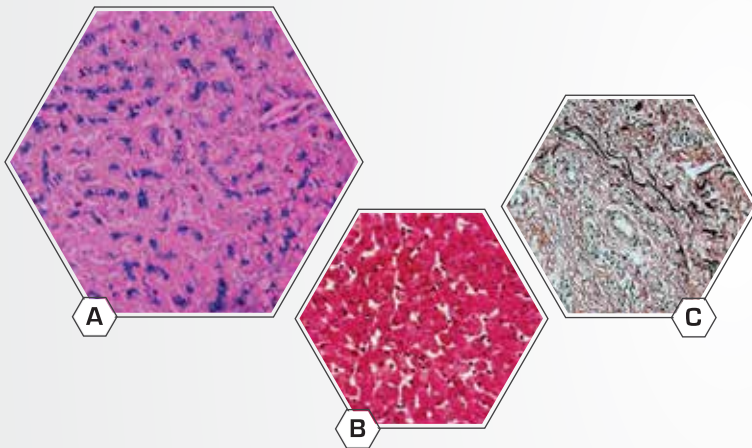


- A. Bcl-x
- B. Anti-GCDFP-15
- C. Carcinoembryonic Antigen (CEA)

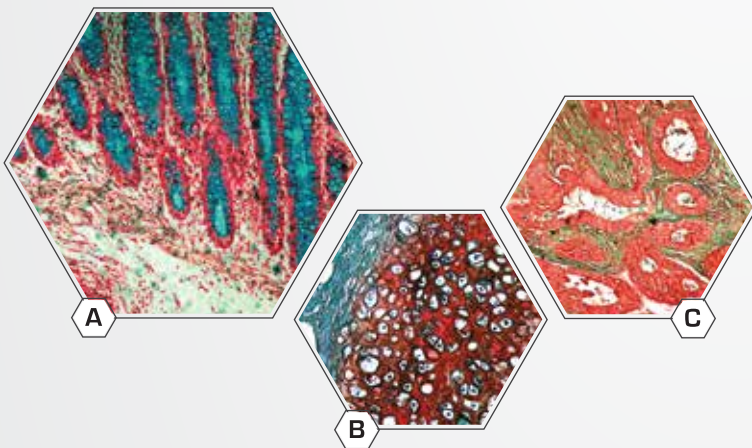
Special Stains



- A. Mucicarmine in Intestine
- B. Reticulin-Nuclear Fast Red
- C. Masson's Trichrome in Skin

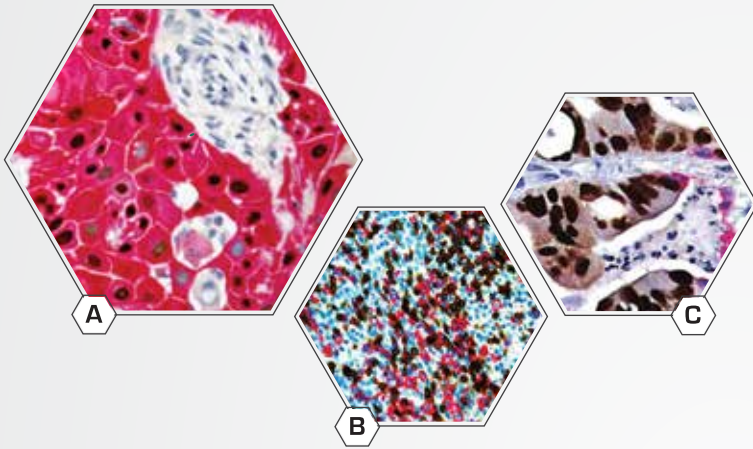


- A. Iron Stain
- B. PAS in Liver
- C. Elastin in Skin

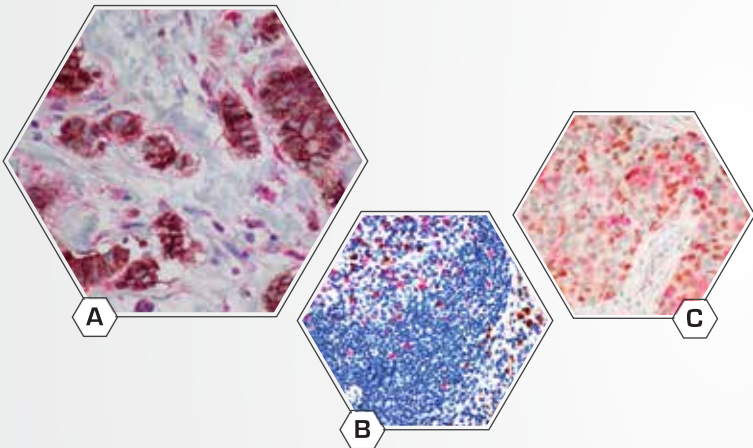


- A. Alcian Blue-Nuclear Fast Red-Intestine
- B. Safranin O Staining in Cartilage
- C. Gomori's Green in Intestine

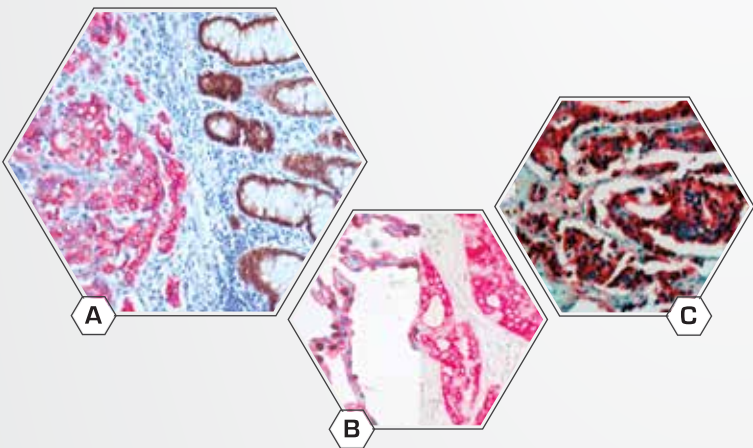
Multiplex Stains



- A. SCC - anti-p63 + anti-CK5
- B. Tonsil - anti-CD3 + anti-CD20
- C. Metastatic Carcinoma in Lung - anti-CDX2 + anti-CK7

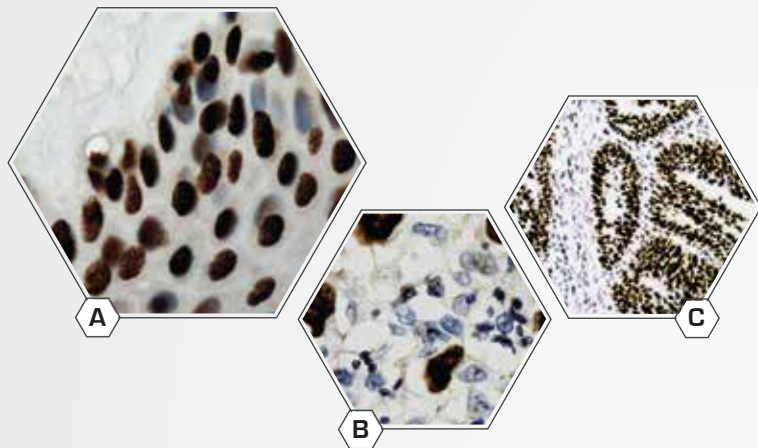


- A. E-Cadherin + p120 Catenin
- B. Ki67 + Lambda
- C. CD10 + Cyclin D1

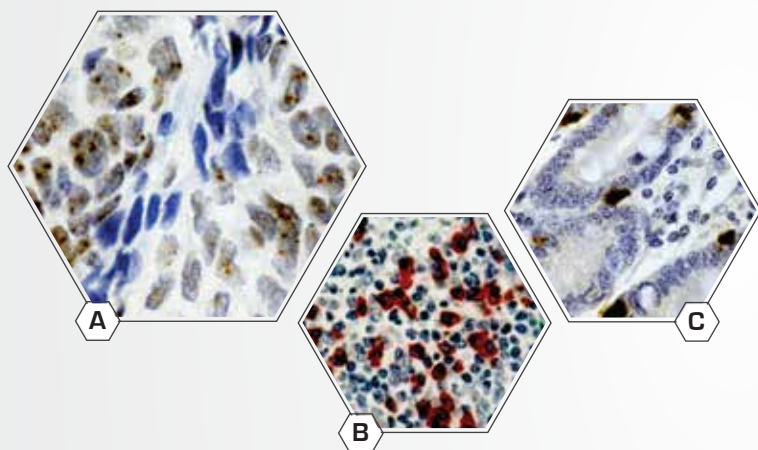


- A. anti-CDX-2 + anti-CK20 + anti-CK7
- B. anti-TTF-1 + anti-CK20 + anti-CK7
- C. PIN4 (p63+CK HMW+p504S)

ISH

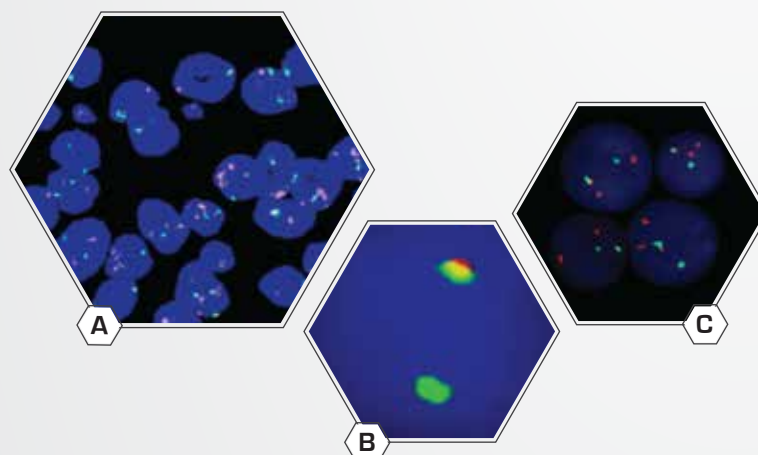


- A. Alu II Probe
- B. EBV-encoded RNA Probe
- C. Retinoblastoma (RB) Probe



- A. HPV 16&18
- B. Kappa Probe
- C. Cyclin D1 Probe

FISH*



- A. FISH EGFR
- B. FISH Break Apart ALK
- C. FISH HER2

*Optional Software for Research Use Only (US Only)

Time to think for Next-Gen Automated Staining System

Xmatrix[®]MINI



Hybridization and Thermal Cycling

Xmatrix[®]NANO



Manual Micro-reagent
Dispensing for Cost Saving

Xmatrix[®]ULTRA



Fully Automated Processing



Contact Information:

USA: 49026 Milmont Drive, Fremont, CA 94538, USA

India: APIIC SEZ, Adibatla, R.R.Dist. 501510, Telangana, India

China: Unit 511B, 5F Front Hall, Shanghai Exhibition Center,
Shanghai 200041, PRC, China

Customer service - US: customerservice@biogenex.com

Customer service - India: indiacs@biogenex.com

Customer service - Global: internationalcs@biogenex.com

Instrument support: instrument.care@biogenex.com

Reagent support: reagentsupport@biogenex.com

For US

T: +1-800-421-4149

F: +1-510-824-1490

For India

T: +91-9100032862

T: +91-6309448856

For China

T: +86-21-2220-6680

F: +86-21-2220-6679

For outside US, India, and China

T: +91-7702301043



www.biogenex.com