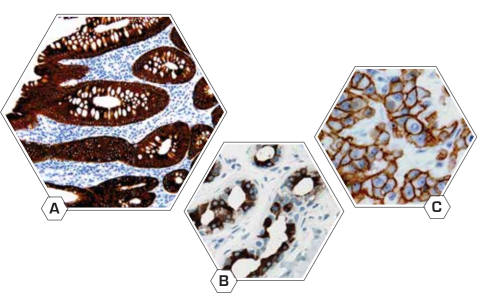
Manage your resources and work flow efficiently

IHC

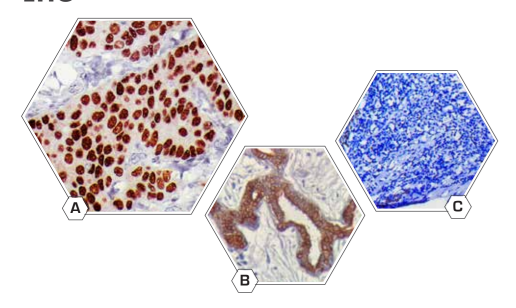


A. Anti-CK18

B. Anti-GCDFP-15

C. Anti-ErbB-2/Her2

IHC



A. Anti-Estrogen Receptor
B. Anti-Cytokeratin

C. Anti-Ki67

Integrated Workflow Solution







i500 Plus

LIS Enabled Barcode Label Printer

- The i6000™ Diagnostics is designed to work seamlessly with the EZ-Retriever® System and EZ-AR Elegance solutions providing eco-friendly de-waxing, rehydration, and Antigen-Retrieval
- Integrated digital-data tracking system with i500 Plus™
- Broad range of optimized ready-to-use reagents

EZ-Retriever° **System**

Pre-treatment and Antigen Retrieval System

Parameters	i6000™ Diagnostics	Parameters
Automation	Peroxide block to counterstaining	Reagent dispens
Slide capacity	60 slides	Configuration
Reagent capacity	60 reagent vials	Protocols
Reagent vial capacity	20 mL	LIMS Integration
Bulk reagent carboy & capacity	1 x 10 L, 1 x 10 L	Operating temperature
Waste container & capacity	1 x 20 L	Operating humid
Slide sensing	Barcode	Operating voltage
Reagent sensing	Barcode	Dimensions (D/N
Reagent dispense volumes	100-800 μL	Weight

Parameters	i6000™ Diagnostics
Reagent dispenser	Pipette tips
Configuration	Table mounted
Protocols	Preloaded >400 protocols
LIMS Integration	Enabled
Operating temperature	15-30 °C
Operating humidity	15%-55% RH
Operating voltage	115/230 V AC, 60/50 Hz, 300 W
Dimensions (D/W/H)	24" x 40.5" x 18.5"
Weight	130 lb/59 Kg

Contact Information:

000 "Биомедикал Системс"

тел/факс (812) 602-31-31, 8-901-311-60-61 e-mail: bms78@mail.ru, сайт: http://bmsys.ru











Clean, crisp, and intense stains 60 slides in 3 hours





About i6000™ Diagnostics

BioGenex i6000™ Diagnostics is a multipurpose fully integrated staining system that is designed to work seamlessly with LIS enabled i500™ Plus for barcode printing and EZ-Retriever® with EZ-AR solutions for de-waxing, rehydration and antigen retrieval.

EZ-Retriever® System

The EZ-Retriever® System + EZ-AR™ Elegance Buffers is an All-in-One and All-at-Once solution for one-step dewaxing, rehydration, and antigen retrieval. The EZ-Retriever® System is a microwave based system that streamlines the entire antigen retrieval process.

- Microwave based technology fast uniform heating and cooling for consistent results
- High Throughput 96 Slides in 30 minutes
- Four different Antigen Retrieval solutions can be used simultaneously
- Programmable time and temperature controls
- Wide range of heating capabilities between 40 °C 107 °C
- Optimized factory protocols for consistent results
- Built-in temperature probe and LCD display
- Complies with CLSI guidelines
- Tissue morphology is not compromised



EZ-AR™ Elegance solution

- Dewaxing, rehydration, and antigen retrieval in a single step
- Superheating retrieval solutions no boils and spill-overs
- EZ-AR™ Elegance solutions are stable up to 107 °C with little to no evaporation
- EZ-AR™ Elegance solutions are reusable up to 4 times
- EZ-AR™ 2 Elegance retrieves allmost all antigens for intense clean super stains
- EZ-AR™ Elegance solutions are non-hazardous, non-inflammable, and odourless

i500[™] Plus

BioGenex i500™ Plus is a LIS-enabled barcode label printer designed to print chemical resistant labels for glass slides. This simple device eliminates manual writing, allows users to print information (e.g. accession number, tissue type) efficiently, and retrieves data for quick printing.

- Chemical resistant labels for glass slides
- User-friendly software
- Synchronizes factory staining protocols stored on the system
- Print speed: 6 labels/second



Key features and benefits of i6000™ Diagnostics

Adaptable, Efficient, Productive, and Profitable

- Dispense reagents as low as 100 μL/slide
- Predictable cost structure
- High capacity 60 slides and 53 antibodies per run
- More productivity per square foot of lab space
 - High throughput up to 200 slides in an 8 hrs. shift, 60 slides in 3 hours
 - Start delayed run and return to stained slides next morning

Flexible System

- Multiple slide processing options Random, Continuous, and STAT
- Multi format specimen processing FFPE, frozen, cell preparations, fine needle aspirates, and smears

Easy to Use

- Advance XYZ robotics with slide carriers and reagent racks allow quick set-up
- Top loading system ensures easy handling and management of slides and reagents
- Color-coded GUI with real-time assay parameter display for all slides
- Short learning curve allows cross-training and rotation of personnel
- Real-time audio and visual alerts

Reproducible and Reliable Results

- Standardized staining process
- Over 600+ optimized protocols with ready-to-use reagents in barcoded vials
- Liquid level sensor ensures accurate reagent handling
- Disposable pipettes eliminate cross-contamination

Reports and LIS connectivity

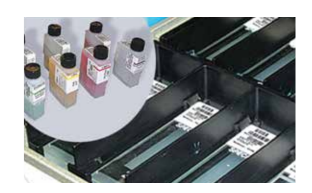
- Customized or standard reports for inventory management and regulatory compliance & submission
- LIS connectivity*
- Step-by-step protocol log for every slide
- Run parameters, reagent expiration dates, and specimen used
- Reagent inventory management

i6000™ Diagnostics system



Removable Reagent Racks (2x30 vials)

• Offers quick and convenient storage of reagent vials Enables multiple staining protocols in a single run



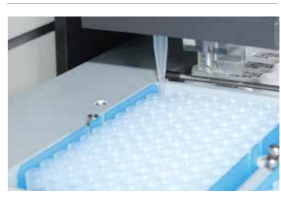
Bar-coded Slides and Reagent Vials

- Requires minimal hands-on time
- Reduces data entry errors



Disposable Pipette Tips

• Eliminates cross-contamination of reagents



Removable Slide Racks with Splash Guard (5x12 Slides)

• Provides contamination free staining







