

Fully Automated Slide Stainer



Complete Benchtop IHC & ISH Automation



CNCORE PRO®

The ONCORE Pro benchtop platform expands the possibilities of your laboratory by performing IHC and ISH (FISH and CISH).



Pro Performance For Your Laboratory

- ▶ Fully Automated IHC/ISH/FISH Staining
- Compact System with Minimal Bulk Containers
- ▶ Conserve Reagent with 130uL Antibody Dispense Volume
- Simple Design, Simple Software
- Optimized, Ready-To-Use reagents
- ▶ Hazardous Waste Separation

The in vitro diagnostic (IVD) labeled ONCORE Pro Automated Slide Staining System is a compact powerhouse for any clinical laboratory. ONCORE Pro opens a world of possibilities to perform IHC, ISH, FISH, and CISH in a single compact benchtop platform. ONCORE Pro processes up to 36 slides in a single run, with the ability to perform independent protocols at each slide position for high-throughput slide processing.

Slide processing is facilitated by unique reaction modules that enclose slides between a heated platform and a novel reagent containment chamber. Reagents are dispensed onto slides through a port attached to each chamber, allowing for minimal reagent usage and waste production. These unique chambers provide gentle agitation to enhance incubation throughout the staining procedure, maximizing staining intensity while minimizing background. ONCORE Pro also accommodates simultaneous Multiplex IHC, allowing fast and efficient processing of multiple IHC markers on a single slide.

ONCORE Pro fully automates the staining process utilizing advanced online antigen retrieval technology, pre-optimized reagents, and ready to use antibodies to enhance laboratory workflow, increase laboratory efficiency, and reduce hands-on processing time. Solve modern-day challenges facing your laboratory now and in the future with the reliable automation of ONCORE Pro.

Fighting Cancer
One Slide at a Time

High-Throughput Capacity, Random Access Automation

Complete Automation

ONCORE Pro Automated Slide Staining System is a compact and convenient bench-top instrument that is capable of performing immunohistochemistry (IHC) and *in-situ* hybridization (ISH) procedures on formalin-fixed paraffin-embedded (FFPE) tissues. The on-board capabilities include slide baking, deparaffinization, antigen retrieval, counterstaining, and antibody or probe detection for IHC, Multiplex IHC and ISH applications.

- ► Fully Automated Online Antigen Retrieval (HIER)
- ▶ Ready to Use Single and Multiplex IHC Staining Protocols
- Conserve Bench Space with Compact Footprint

Innovative Technologies

ONCORE Pro utilizes unique reaction modules that protect slides between a heated platform and a reagent containment chamber. These chambers provide gentle agitation during reagent incubation to maximize stain intensity. Reagent vials are identified using RFID technology which stores vital information including name, lot number, expiration date, and the number of tests minimizing user error through real-time tracking of reagent volumes.

- Kinetic Incubation to Maximize Staining Intensity
- ▶ RFID Reagent Tracking Technology
- ▶ Individual Reagent Chambers Minimize Reagent Use & Evaporation

Convenient & Easy to Use

ONCORE Pro contains multiple features for added convenience, flexibility, and ease of use. The system's software interface is intuitive and easy to use, requiring minimal user interaction from the beginning-to-end of a run. ONCORE Pro also utilizes 2-D Matrix labels that can be printed for patient slides, significantly reducing patient identification errors. Independent slide positions allow for unique protocols to be performed on individual slides during a run.

- ▶ Intuitive Software for Ease of Use & Protocol Programming
- ▶ 2-D Matrix Labels Virtually Eliminate Patient ID Errors
- Waste Separation Reduces Hazardous Waste & Disposal Costs

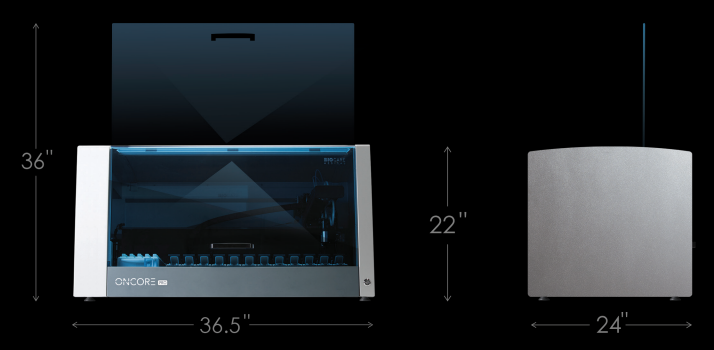
Ready to Use Reagents

IHC reagents and antibodies specifically designed for ONCORE Pro provide exceptional staining quality as well as the ability to use primary antibodies from alternate vendors. ONCORE Pro antibody menu is built to serve a wide variety of laboratories and tissue types, making it an ideal solution for clinical applications. Multiplex IHC capability and Multiplex detections for the ONCORE Pro conserves patient tissue, reduces slide volume, and can lower labor costs by 50%.

- ▶ Pre-optimized ONCORE Pro IHC Reagent Line
- User-fillable Vials for Third Party Primary Antibodies
- Simultaneous Multiplex IHC Capability



System Dimensions



System Specifications

36 slides
One reagent rack holds a maximum of 40 reagent vials
Room temperature to 103°C; Max 110°C at Sea Level
5mL
Antibody: 130uL; Reagent: 65 minimum - 400 µl maximum
DS1 - 240uL and DS2 - 200uL
Wash Buffer (2L), Hazardous (4L) and Non-Hazardous Waste (4L)
One Instrument Per Computer
125lbs (57 kgs)
36.5 in x 22 in x 24 in / 93 cm x 56 cm x 61 cm (Door Closed) 36.5 in x 36 in x 24 in / 93 cm x 91 cm x 61 cm (Door Open)
120V 110/120V (±10%) 60Hz (±2Hz) 850 watts 220V 220/240V (±10%) 50Hz (±2Hz) 850 watts
100 to 240 AC
Minimum Operating Noise 47.0 dBA, Maximum Operating Noise 69.6 dBA
Slide Barcode, Patient Information, Staining Runs
HL7 Server Connection and MSSQL Database Connection

