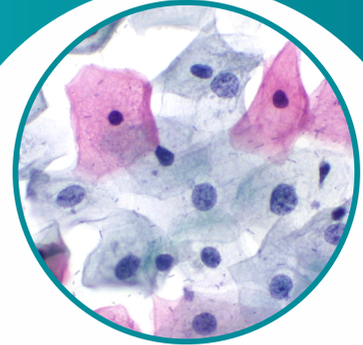
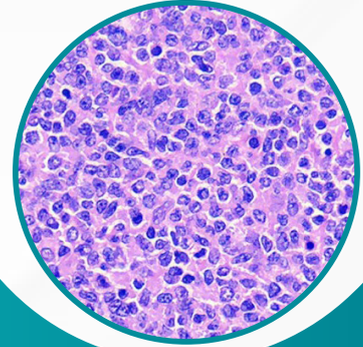




ChromePath

Automated H&E and PAP Stainer



Easy to use LCD touch screen panel for easy operation

Capable of processing upto 150 slides in a continuous mode operation

Offers a comprehensive range of functions from baking to dehydration

Customizable protocols to suit your specific laboratory needs

Removable jars for convenient solution exchange and easy cleaning

In-built alarm system for process completion and error notification

FEATURES

DESCRIPTION

ChromePath is an Automated Solution that not only enhances convenience but also establishes new standards for your laboratory requirements. With its compact design, it offers both efficiency and precision, making it an ideal high-throughput routine H&E and PAP Staining. ChromePath standardizes the entire process of staining multiple slides simultaneously, setting a new benchmark in workflow productivity.

Enjoy flexibility with 26 stations, among which 17 are reagent stations, ensuring effortless slide rack loading and accommodating a variety of staining protocols. The user-friendly, intuitive software provides enhanced control, significantly reducing the potential for human errors and ensuring a smooth, error-free operation.

TECHNICAL SPECIFICATION

Voltage: 220v	Frequency: 50-60Hz	POWER: 300V/A
Capacity of Each Slide Rack	30 Slides	
Number of Stations	26	
Number of Reagent	17	
Jar Capacity	500ml	
Washing Stations	3	
Waiting Stations	3	
Baking Station	1	
Baking Temperature	35-99°C	
Continuous Slide Loading	Yes	
Program Capacity	Supports 5 Programs in single run	
Dimension	120(L)x50(W)x60(H)cm	
Weight	110kg	

ORDERING INFORMATION

Equipment Name	Catalog No
ChromePath	PS-CP5

Contact Us

- 📍 **USA** : 7026 Koll Center Parkway, STE#211, Pleasanton, CA 94566, USA. ☎ +1 925-218-6939
- 📍 **Canada** : 30 Bertrand Ave, Unit B209, Scarborough, Ontario - Zip - M1L 2P5, Canada. ☎ +1 437-269-3912
- 📍 **India** : PS Heights, Road#15 Nacharam IDA, Hyderabad-500 076, Telangana. ☎ 040-2701-5533 /5544
- ✉ info@pathnsitu.com | customerservice@pathnsitu.com
- 🌐 www.pathnsitu.com

