

PureView[®] Intelligent Staining System

The Only Real Intelligent MOHS Stainer

Product Overview

This mini automated slide stainer (benchtop unit) for simultaneous routine staining of various slide racks with different staining protocols features an Instrument screen to monitor the staining process continuously.

The Pureview Intelligent Stainer is the perfect instrument for routine staining in a MOHS lab. It also meets the requirements for special, user-specified staining protocols for special stains.

User can load slide racks randomly, achieving efficiency and high throughput staining.

Technical Specifications

- 20 stations with cup vol. 135ml
- Programmable for up to 10 programs of up to 50 steps each
- Immersion time at each station: 0~59m 59s
- ~10 s dripping above cup
- 6 slides per rack; multiple slide racks simultaneously depending on programs, load frequency and instrument configuration
- Simultaneous staining of various different staining protocols.
- Real-time alert when an error occurs
- Dimensions: 300mm (H) × 705mm (L) × 280 mm (D)
- Weight : ~20kg
- Class II Medical Electrical Equipment









Visit us at: cancerdiagnostics.com



Simple Operation

- 1. Auto Start Feature-Just drop in rack
- 2. Will jump over slower operation resulting in the fastest staining possible
- 3. Stations 1-17 can all be water stations by removing the plug at the bottom of cup
- 4. Can be programmed to divide slower operations by the "repeat" function
- 5. True "random" access programming will place pickup at the next expiring cup
- 6. With 20 stations available, dipping can be accomplished in by using multiple cups
- 7. Stations can all be programmed for individual times (not fixed time in each cup)
- 8. Can process up to 5 racks (6-slides) simultaneously.
- 9. Easy touch screen programming can show times in each cup, or location of each rack



Cancer Diagnostics Inc.

4300 Emperor Blvd-400 Durham, North Carolina 27703

Contact Information

Toll Free: (877) 846 5393 **Fax:** (877) 817 1716 Visit us online

cancerdiagnostics.com

©2017 Cancer Diagnostics, Inc. All rights reserved. Printed in the USA