



PT module *PLUS*

WALK AWAY FROM PRE-TREATMENT



All-in-One Automated Dewaxing and Epitope Recovery Module

The LabVision **PT module PLUS** provides an automated, standardized alternative to labor intensive and time consuming dewaxing and epitope retrieval procedures

Working in unison with any Autostainer, the **PT module PLUS** significantly improves overall processing speed and laboratory productivity

Walk away from pre-treatment with one-touch simultaneous dewaxing and epitope recovery on the LabVision **PT module PLUS**



www.labvision.com



LAB VISION
CORPORATION

Productivity and Turnaround Time at your fingertips

PT module PLUS

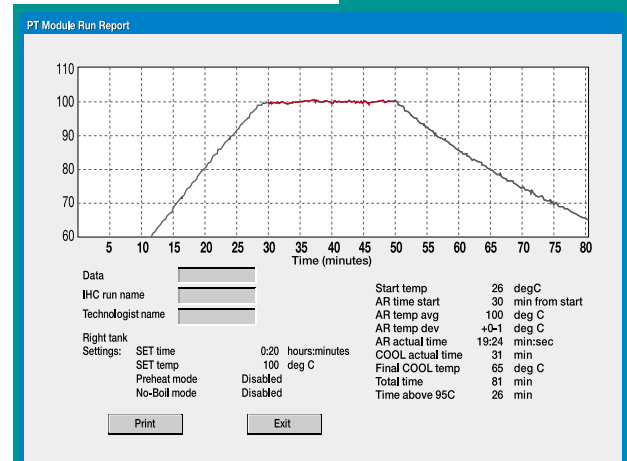
PRODUCTIVITY

Walk-away Automation

- Simultaneous Dewaxing and Epitope Retrieval
- All-in-One process functionality eliminates the need for multiple workstations
- Load up to 48 slides at any time. Individual reaction baths allow for two separate procedures, each with 24 slides
- Improve laboratory productivity by freeing up valuable laboratory technician time

Improve turnaround time

- Simultaneous Dewaxing and Epitope Retrieval is completed in as little as 20 minutes
- Software-controlled delayed-start feature for real turnaround time improvement



EASE OF USE

LEFT TANK CYCLE SETUP

Hours Minutes

Time to Run (Hrs:Min): 00:60 [Set Time]

Temperature: 100 C [Set Temperature]

SET DEFAULT VALUES [Set Defaults button]

RIGHT TANK CYCLE SETUP

Time to Run (Hrs:Min): 00:60

Temperature: 100 C

SET DEFAULT VALUES [DONE]

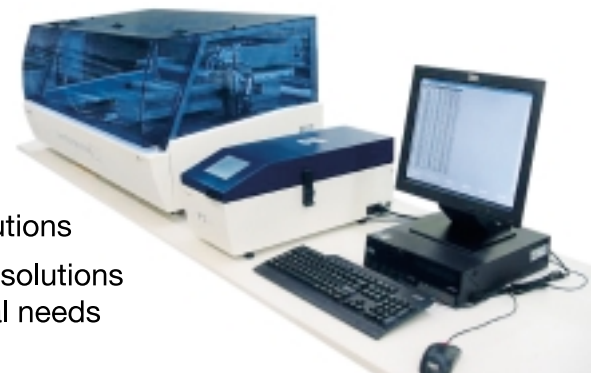
Continuous press on UP/DOWN button will enable rapid scrolling of Time or Temp numbers

Modular System

- Autostainer racks fit directly into the PT Module
- Transfer slide racks directly from the PT Module to any Autostainer
- Full Quality Control reports enabled via computer interface
- Touch screen interface for one-touch operation

Optimized Reagents

- Aqueous, non-toxic solutions
- Four different all-in-one solutions to meet multiple retrieval needs



FLEXIBILITY

Simple Programming

- Flexible option to modify time and temperature settings

Controlled Results

- An open system that provides the ability to generate optimal laboratory results
- Uniform temperature provides consistency and reproducibility
- Gentle treatment provides ideal morphology preservation, even with high pH buffers

Lab Vision Corporation
4777 Warm Springs Blvd
Fremont, CA 94539 USA
tel. 1-800 828 1628
tel. 1-510 991 2800
fax 1-510 991 2826
sales@labvision.com

Lab Vision UK Ltd.
The Pines, Fordham Road
Newmarket, Suffolk CB8 7LG
United Kingdom
tel. 44 1638 721195
fax 44 1638 721196
labvision@labvision.co.uk

www.labvision.com
NEOMARKERS