#### **Technical features**

Printing technology	Thermal transfer		
Collection technology	Robotic arm		
Print speed	12 cassettes/minute		
Print resolution	300 dpi		
Ink type	Resin thermal transfer		
Printer drivers	Windows XP/Vista/7/8		
Printable colors	8 solid colors, others are available through color combination and dithering		
Autoloader capacity	40 biopsy cassettes for each hopper		
Hoppers number	4 hoppers (up to 16 hoppers manageable)		
Dimensions (WxDxH)	31 x 66 x 49 cm		
Weight	35 kg		
Power requirements	100 - 240 VAC, 50 - 60 Hz, 60 Watts		

AP Itineris Slide Printe	r		
Printing technology	Thermal transfer		
Print speed 1° slide	5 seconds		
Print speed	11 slides/minute		
Print resolution	300 dpi		
Ink type	Resin thermal transfer		
Printer drivers	Windows XP/Vista/7/8		
Printable colors	8 solid colors, others are available through color combination and dithering		
Loaders capacity	100 slides for each loader		
Dimensions (WxDxH)	17.9 x 31.9 x 21.8 cm		
Weight	7.62 kg		
Power requirements	100 - 240 VAC, 50 - 60 Hz, 60 Watts		

Technical specifications are subjected to change without prior notice. For up-to-date developments, please refer to the instrument data sheet.

Item# APCP02 Cassette Printer

Item# APCP04 Autoloader for Cassette Printer

Item# APSP02N Slide Printer









4300 Emperor Blvd-400 Durham NC 27703, North Carolina Tel: (877) 846 5393 Fax: (877) 817 1716 www.cancerdiagnostics.com





Printers Line

On-demand printing Indentification and monitoring of each specimen







# AP Itineris printers Line

Safe and certified identification, without errors

### Safety for operator and patient

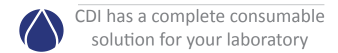
- Errors reduction: elimination of handwriting and related interpretation errors
- Safety: unique specimen identification due to 2D barcode
- Time saving: cassettes and slides on-demand printing for specimens tracking

### Easy and low-cost maintenance

- No time restrictions in ribbon use
- Mechanics makes easy ordinary maintenance for the user
- Less managing and assistance costs

### Technology innovation

- Interfacing with LIS and tracking systems
- Small size for space saving
- Ink resistant to reagents
- Interfacing with AP Itineris Da Vinci cassettes scanner



## cancerdiagnostics.com

		01234-2011 (内部 AP ITINERIS (大阪			01234-2011 AP ITINERIS
01234-2011	01234-2011 AP ITINERIS		734-5	01234-2011	01234-2011 AP ITINERIS
01234-2011 (基本) AP ITINERIS (基本)	01234-2011 (75) AP ITINERIS (NO	01234-2011	01234-2011 AP ITINERIS	01234-2011 (花春) AP ITINERIS (松岡	01234-2011 AP ITINERIS

## **AP Itineris Cassette Printer**

#### Cassettes printer

Modular instrument both manual loading module and Autoloader for greater maintenance, flexibilty and continuous lab workflow.

- First on-demand HD color cassettes printer
- Print on cassettes with 45° and 35° edge, stacked sleeved or loose, with or without cover
- Picking technology with robotic arm
- Less maintenance costs
- Tracking of performed operations through the user ID recognition





## AP Itineris Slide Printer

#### Slides printer

Small footprint can be easily installed next to each microtomy station. The operator is able to independently print.

- First on-demand HD color slides printer
- Print on 45° and 90° bevelled slides
- Elimination of cassette-slide mismatching errors
- Tracking of performed operations through the user ID recognition
- Part of complete AP Itineris compact Workstation.
- Galileo microtome
- AP Itineris Slide Printer
- AP Itineris Tracking System

