

## ESPO SLIDE PRINTER

ON DEMAND PRINTER FOR TISSUE SLIDES

## With the launch of the ESPO Path Slide Printer, an on demand slide printer for anatomical pathology labs, Cancer Diagnostics, Inc. sets a new unmatched milestone in slide printing technology.

Despite its minimal size, the ESPO Path Slide Printer has two independent magazines for slides to automatically print on two types of glass. A front loading feeder is also available to print on separate slides already with tissue. This allows positive immune control to be labeled directly on the slide.

## **FEATURES:**

"Risk management" and "workability" are compatible

- Front loading for single slides
- Ultra-compact size
- Touch panel display
- WiFi, LAN, USB connection
- Excellent print quality

## **TECHNICAL DATA:**

Print method	Line Thermal transfer method
Print dot density	300dpi
Printing speed	20 slides/min
Print direction	0°, 90°, 180°, 270°
Print quality	Water - Alcohol - Xylene tolerant
Barcode type	UPC-E, Code 39, Code 93, Code 128, EAN 128,
	NW-7, QR Code, Micro QR Code, DMC
Supply of slide	3-way supply, 2 x magazine, 1 x front loading
Slide removal	Stacker for exclusive order of each one (20 sheets)
Frost width	15mm, 20mm, 25mm
Ink Ribbon	Exclusive solvent resistant ink ribbon
Interface	Wired LAN, Wireless LAN (IEEE802.11b/g/n),
	USB 2.0



Matsunami Japan (Established 1844) ISO 13485





Cancer Diagnostics Inc.

Contact Information
Toll Free: (877) 846 5393

Fax: (877) 817 1716

cancerdiagnostics.com

Visit us online