For the printer workplace

Medical Grade 2D Barcode scanner for PTLab

Touch PC with Keyboard and Mouse



SLEE medical printers for slides and cassettes



Cooperation with distribution partners all over the globe.







DESIGN AND MANUFACTURING MADE IN GERMANY

printer for slides

SLEE's printtec s slide printer can significantly increase the efficiency of your lab while helping to reduce the risk of misidentification of specimens. It prints directly onto slides, eliminating handwriting or expensive, difficult to apply xylene-resistant labels. With impressive 300 dpi print resolution, you can print text, graphics and logos along with high-resolution linear and 2D bar codes on every slide you process. printtec s is also a COLOR slide printer. This revolutionary feature lets you purchase and keep inventory of only one slide colour – plain white. With Signature, you can print a wide range of colours and patterns for faster identification.

Highlights

externally

On-demand, full-colour or black printing text,

Reduce inventory hassle of various coloured slides

by using just a white Slide and print with color

Output capacity: 15 slides internally / unlimited

100 slide capacity cassettes with programmable

identification chip and slide counter

microtome or the slide processor

Windows based PC's and Tablets

■ Small footprint – fits perfectly next to the

Chemical and UV resistant print to withstand

USB Interface for easy direct connection to

processes, commonly used in laboratories. Even

after several years slides can be reliably identified

Prints directly onto slides

Free software

Free PTLab software –

data workflow and

template-driven software for

your individual design and

configurable data stream

connection to LIS systems.

graphics, linear and 2D Barcodes



Direct print

Prints directly onto slides – eliminates handwriting or labels that are hard to apply and can potentially fall off or cause jams in your slide processing instruments.

Easy handling

Easy to use printtec s is designed for efficient, hands-free operation. Slides are stored in easy-to-load cartridges – away from dust and other potential contaminants. It takes just a few seconds to change out the cartridge if you need standard slides for one study and positively-charged slides for others. The level of slides remaining in a cartridge is easily viewed through the cartridge's transparent blue LED backlit case.

lin



printtec c Printer for cassettes

SLEE's printtec c cassette printer can significantly increase the efficiency of your lab while helping to reduce the risk of misidentification of specimens. You can print text, graphics and logos along with linear and 2D bar codes directly onto the face of the cassettes, making your workflow more efficient while increasing patient safety.

Highlights

- Modular design, the signature cassette printer can be installed on in seconds
- 160 cassettes capacity for on-demand or batch mode printing
- 4 transparent cassette hoppers with 40 cassettes capacity each
- Feeds standard cassettes with 35° to 45° angles with either lid on or lid off, no adjustments needed
- Output capacity: 7 cassettes expandable by ten up to 47 cassettes with external transporter carriers which also can be used to carry the job to the processing table
- Speed up to 8 cassettes per minute
- LCD Display for status messages and fill capacity levels with 4 cross button user interface

Direct print

Prints directly onto cassettes – eliminates handwriting or labels that are hard to apply and can potentially fall off.



Easy handling

Easy to use printtec c is designed for efficient, handsfree operation. Taped cassettes are easily loaded into individual hoppers. The level of cassettes remaining is easily viewed through the front of the hopper's transparent blue LED backlit case.



Brochure-printtec-en_2017-11-00X-01.indd 2-3





Free software

Free PTLab software – template-driven software for your individual design and data workflow and configurable data stream connection to LIS systems.



Manual version



Manual version also available. One cassette is manually loaded at a time. Print speed is extremely fast at about six seconds per cassette.

