



DTM Medical Product Overview



A Complete Identification Solution

On-Slide and Direct-To-Cassette Printing With Fully Integrated PTLab™ Software

Primera's Signature Slide and Cassette Printers with integrated PTLab™ software can significantly increase your lab's efficiency while helping to reduce the risk of specimen misidentification. Labs can now print directly onto slides and cassettes, even in colour, eliminating handwriting or expensive and difficult-to-apply labels. Print text, graphics and logos, along with 2D bar codes, making workflow more efficient while increasing patient safety.

and a slide printer at each microtome workstation. By placing printers at each station, you'll reduce or even eliminate mishandling and subsequent error rates. Workflow becomes more efficient, saving you time and money by inventorying only white slides and white cassettes.

Minimize Risk. Maximize Efficiency.

Even with their high-resolution, full-colour printing capabilities, Primera's Signature Printing Solutions cost less than all other monochrome-only slide and cassette printers currently available. Small

For Primera Signature® Slide and Cassette Printing Solutions

- On-demand, black or colour printing
- Prints directly on slides or cassettes eliminates handwriting or difficult-to-apply labels

Features & Benefits

- UV- and chemical-resistant ink ensures reliable identification of slides or cassettes
- PTLab™ Software included software ensures that the exact information you require gets printed every time; optional Pro version allows configurable input/output data streams to the LIS systems
- USB 2.0 interface ability to integrate with Laboratory Information Systems

- Small footprint slide printer and manual cassette printer fit perfectly at the workstation
- Reduce inventory and purchasing activity your inventory of multiple slide colours and cassettes can be eliminated, since you can now print colours
- Thermal-transfer printing at razor-sharp 300 dpi
- On-demand or batch mode printing
- · Very low noise emission



Primera Signature® Cassette Printer

Printing Cassettes On-Demand Reduces Errors and Increases Efficiency

Manual Feed (SCP-M)

Primera's Signature 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.

2 operating methods of the Signature cassette printer are possible:

Labs can first purchase a manual printer and later upgrade that printer with robotics to make it a completely automated system.

The small size of SCP-M allows labs to place a direct-to-cassette printer at each grossing station.

Manual Version

One cassette is manually loaded at a time. Print speed is fast, at about 6 seconds per cassette.

Key Features and Benefits

- On-demand, full-colour or black printing text, graphics, linear and 2D Barcodes
- Reduce inventory hassle of various coloured cassettes by using just a white cassette and print with color
- Print speeds at up to 9 cassettes per minute
- Prints on standard cassettes with 35° to 45° angles with either lid on or lid off, no adjustments needed
- Virtually silent while printing
- No smell or smoke and no venting needed
- UV- and chemical-resistant print to withstand processes, commonly used in laboratories. Even after several years cassettes can be reliably identified
- Free PTLab Software template-driven software for your individual design and data workflow and configurable data stream connection to LIS systems
- USB Interface for easy direct connection to Windows based PC's and Tablets
- Environment friendly lowest energy consumption in the market and recyclable non hazard materials



SPECIFICATIONS	MANUAL PRINTER	
Printing technology:	Thermal transfer	
Print speed (cassettes/minute):	Up to 9 (monochrome) Up to 6 (solid colours) Up to 5 (process colours)	
Print resolution:	300 dpi	
Ink type:	Resin thermal transfer	
Ribbon types:	CMYK: 550 prints, Black: 4300 prints	
Printable colours:	8 solid colours; plus pattern options	
Cassette types:	Prints on standard smooth-faced cassettes with 35° to 45° angles with either lid on or lid off, no adjustments needed	
Autoloader capacity:	none	
Output tray capacity:	1 cassette	
Construction:	Steel frame with powder-coated steel covers	
Cabinet colour:	Medical white	
Data interface:	USB 2.0 compatible	
Printer drivers:	Windows™ 7/10	
Height:	244 mm	
Width:	222 mm	
Depth:	244 mm	
Weight:	7.5 kg	
Power requirements:	100-240 VAC, 50/60 Hz, 60 watts	
Warranty:	Two years warranty (after product registration within 6 months)	
SKU:	078406	

Primera Signature® Cassette Printer

Robotic Feed (SCP-R)

Signature Cassette Printer is available as a stand-alone, manual printer or as a fully automated, complete system.

Labs can first purchase a manual printer and upgrade that printer at a later time with robotics to make it a completely automated system.

Robotic Version

Up to 160 cassettes are automatically loaded by the robotic. Print speed is fast, at about 8 seconds per cassette.

Key Features and Benefits

- 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 tray 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
- Extremly quite operation
- LCD Display for status messages and fill capacity levels
- Environment friendly lowest energy consumption in the market and recyclable non hazard materials

Easy to Use

Signature is designed for efficient, hands-free operation. Taped cassettes are easily loaded into individual hoppers. The cassettes are picked up by the Signature Cassette Autoloader and loaded into the cassette printer. The fully automatic system helps you avoid delays in workflows (e.g. due to material jams). The level of cassettes remaining is easily viewed through the front of the hopper's transparent blue LED backlit case and is displayed on the LCD screen.



Several Configurations Available

Printers are available for 3rd party integration as well as in complete, stand-alone systems which include printer, software, scanner, keyboard and All-in-One touchscreen PC.

SPECIFICATIONS	AUTOLOADER
Printing technology:	Thermal transfer
Print speed (cassettes/minute):	Up to 8 (monochrome) Up to 5 (solid colours) Up to 4 (process colours)
Print resolution:	300 dpi
Ink type:	Resin thermal transfer
Ribbon types:	CMYK: 550 prints, Black: 4300 prints
Printable colours:	8 solid colours; plus pattern options
Cassette types:	Prints on standard smooth-faced cassettes with 35° to 45° angles with either lid on or lid off, no adjustments needed
Autoloader capacity:	4 hoppers with 40 cassettes each = 160 Total
Output tray capacity:	7 cassettes/ 17 with extension tray
Construction:	Steel frame with powder-coated steel covers
Cabinet colour:	Medical white
Data interface:	USB 2.0 compatible
Printer drivers:	Windows™ 7/10
Height:	490 mm
Width:	305 mm
Depth:	658 mm
Weight:	33.6 kg
Power requirements:	100-240 VAC, 50/60 Hz, 60 watts
Warranty:	Two years warranty (after product registration within 6 months)
SKU:	078408 (No printer included!)



Primera Signature[®] Slide Printer

Printing Slides On-Demand Reduces Errors and Increases Efficiency

Primera's Signature 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.

Signature is also the world's first and only COLOUR slide printer. This revolutionary feature lets you purchase and keep inventory of only one slide colour – plain white. With Signature Slide Printer, you can print a wide range of colours and patterns for fast and safe identification.

Key Features and Benefits

- On-demand, full-colour or black printing text, graphics, linear and 2D Barcodes
- Reduce inventory hassle of various coloured slides by using just a white Slide and print with color
- Output tray capacity: 15 slides
- 100 slide capacity cartridge with programmable identification chip and slide counter
- 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
- Small footprint fits perfectly next to the microtome or the slide processor
- UV- and chemical-resistant print to withstand processes, commonly used in laboratories. Even after several years slides can be reliably identified
- Free PTLab Software template-driven software for your individual design and data workflow and configurable data stream connection to LIS systems
- USB Interface for easy direct connection to Windows based PC's and Tablets
- Environment friendly lowest energy consumption in the market and recyclable non hazard materials

Easy to Use

Signature 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.



Several Configurations Available

Printers are available for 3rd party integration as well as in complete, stand-alone systems which include printer, software, scanner, keyboard and All-in-One touchscreen PC. Most components (except the printer and PC) are medical-grade IP68-rated for water-resistance. IP68-rated components can be disinfected with typical hospital cleaning solutions.

Printing technology:	Thermal transfer	
3	Thermal transfer	
Print speed:	Up to 9 slides/minute (monochrome) Up to 5 slides/minute (solid colours) Up to 4 slides/minute (process colours)	
Print resolution:	300 dpi	
Ink type:	Resin thermal transfer	
Ribbon types:	CMYK: 1000 prints Black: 5000 prints	
Printable colours:	8 solid colours; plus pattern options	
	Slides with white respectively coloured matte end, suitable for thermotransfer printing, preferably with clipped corners of 45° and ground edges	
Slide capacity:	100 slides	
Output tray capacity:	15 slides	
Construction:	Steel frame with powder-coated steel and plastic covers	
Cabinet colour:	Medical white	
Data interface:	USB 2.0	
Printer drivers:	Windows [™] 7/10	
Height:	218 mm	
Width:	180 mm	
Depth:	320 mm	
Weight:	7.6 kg	
Power requirements:	100-240 VAC, 50/60 Hz, 60 watts	
	Two years warranty (after product registration within 6 months)	
SKU:	078102	

Output Extension Module

For the Primera Signature Slide Printer

The 100-slide Output Module extends the capability of the Signature Slide Printer to print larger batches of slide without interruption.

Key Features and Benefits

- Ideal for printing major cases that require printing of up to 100 slides on-demand
- The Output Extension Module enables a cost effective solution for batch printing to increase walkaway time
- Removable stainless steel slide container to hold batches of up to 100 slides for continuous slide printing
- Simple low maintenance mechanical design
- Easily adapts to Signature Slide Printer with minimal modification

Just exchange the standard output against the included chute. Place the Slide Printer with the rubber feet on the positioning screws of the output extension – then it is ready to work!



SPECIFICATIONS	SLIDE PRINTER OUTPUT EXTENSION (SPOE)
Slide Capacity:	100 slides
Construction:	Made of steel/stainless steel
Cabinet coulour:	Medical white
Height:	195 mm
Width:	179 mm
Depth:	407 mm
Weight:	11 kg
SKU:	SIG078101-2





IT Medical Equipment and Software

For Primera Signature® Printers

Medical Grade 2D Barcode Scanner & Stand

The key mission of scanners in the healthcare industry is to improve the quality of patient care while reducing medication errors. Additionally, healthcare environments have requirements that scanners need to be regularly cleaned and disinfected. The Datalogic Medical Grade 2D Bar Code Scanner is specifically developed for healthcare applications with Disinfectant-Ready enclosures treated with anti-microbial additives and is designed to withstand daily cleaning with harsh disinfectant solutions. The protection class is IP52 (Ingress Protection Code).

Industrial Medical Grade silicon sealed mini Keyboard

The white Medical Clinical Keyboard with various Layouts is a compact silicone keyboard with a built in touchpad. It's fully waterproof to IP68 standards, it can be submerged in liquid and cleaned with soapy water, disinfectants or other cleaning agents. The keyboard is available in French, German and UK layout.

DTM Stand-alone / Network Connected System-Complete Kit

White All-in-One 15,4" Touchscreen PC with 8 GB RAM, 120 GB SSD, Windows 10 Pro, medical grade IP68 keyboard with touchpad, 2D Datalogic medical grade scanner and stand. PTLab SE, PTTemplate and all necessary drivers are available for installation directly on the PC.

Windows 10 Professional is installed and activated, the needed installation files are placed in the folder "DTM Medical installation files" on the desktop.

PTNet Print Server

The PTNet Print Server is an interface to connect the Signature printers to the network. This stand-alone box is connected to a power supply, the USB port of the printer and the local network. During installation of the device driver you can choose between the classical USB connection or a network connection. The unique ID of the PTNet Print Server is used for differentiation. With a Signature printer in the network, several PTLab clients or several laboratory information systems connected by the driver can use the printer. The functionality of the printer is not limited, but extended by the broad control. The PTNet Print Server is automatically configured and thus requires no further user intervention.



PTLab™ SE Software

PTLab Software was designed by Primera specifically for use with Signature-Series Printers. It can be installed on any Windows version since Windows 7, including on our optional DTM All-in-One touchscreen PC. With PTLab, you'll be up and running and printing full-colour slides and cassettes in just minutes. The download is free.

First, the lab administrator designs the templates that define the information that is required on the slides including fixed and variable fields. The print area is completely customizable. Or, you can choose from any of the included standard templates.

Typical option which can be realized with our software: The lab tech then scans the 2D bar code printed on the vial, tissue cassette or other specimen container. Information contained in the bar code is automatically populated on the slide. Information can also be entered via the keyboard or touchscreen PC. The number of slides that have been ordered for that study are then automatically printed.

Primera LX500ec Color Label Printer

Print Specimen Labels, ID Badges, Wristbands and Other Types of Narrow Format Output

Primera's LX500ec Color Label Printer is a compact, full-colour, label printer designed for use in labs and other medical environments. It is ideal for printing labels, name badges, wristbands and other types of narrow format output including many waterproof substrates.

Print Colour Labels On-Demand

LX500ec can significantly increase the efficiency of your lab while helping to reduce the risk of misidentification of specimens. Full-colour printing adds significant impact to the printed output and helps reduce errors by eliminating handwriting. With impressive 4800 dpi print resolution, you can print text, graphics, colour alerts and logos along with high-resolution linear and 2D bar codes on every label, wristband or ID badge you print.

Print times are fast, producing a typical 2"x 3" label in only a few seconds. The printer's small size and compact footprint allows it to be installed in labs, on counters or many battery operated medical carts that have limited space.

Features of LX500ec

- Small, compact size
- Prints up to 101.6 mm (4") wide
- 4800 dpi full-colour printing
- Built-in guillotione cutter for cutting die-cut, reflective and continuous label stock





SPECIFICATIONS	LX500ec
Printing technology:	Inkjet
Print resolution:	4800 x 1200 dpi, 2400 x 1200 dpi, 600 x 600 dpi
Ink Cartridges:	Colour (CMY)
Colours:	16.7 million
Print Width:	0.75" (19 mm) to 4" (101.6 mm)
Print Length:	0.75" (19 mm) to 24" (609.6 mm)
Media Width:	1"(25.4 mm) to 4.25"(108 mm)
Media Types:	Roll-fed pressure-sensitive labels, roll-fed tags, fan-fold labels or tags
Media Sensing:	Moveable see-through sensor for die-cut labels; Reflective for labels and tags with black stripe; Continuous label stock; Preprinted label stock
Supply Roll:	5" (127 mm) maximum diameter on 2" (50.8 mm) core. Core has additional restrictions — see manual.
Cutter:	Built-in guillotine cutter
Ink Level Warning:	Calculates actual number of prints remaining based upon ink usage of graphics being printed (patent-pending)
Indicator Lights:	Power, Ink
Controls:	Pause, Load/Feed, Unload
Operating Systems:	Windows® 7/10+ or Mac OS X 10.11 - macOS 10.15
Recommended Mini- mum System:	PC: Pentium® IV computer or better, 512MB RAM, 5GB free hard drive space, USB 2.0 or USB 1.1 Mac: 700 Mhz G4 or higher with 512MB RAM, 5GB free hard drive space, USB 2.0 or USB 1.1
Label Design Software:	NiceLabel® Free 2019 DTM Edition included. Can also be used with most other popular label design software programs.
Electrical Rating:	12 VDC, 5.0 A
Power Requirements:	100-240 VAC, 50/60 Hz, 60 watts
Certifications:	UL, UL-C, CE
Weight:	3.2 kg
Dimensions:	264 mmW x 388.6 mmD x 180 mmH (closed), 442 mmH (open)
Warranty:	Two years warranty (after product registration within 6 months)
SKU:	074276



Primera Disc Publisher and Disc Printer

For Healthcare Industry and Laboratories

Primera Disc Publishers automate the process of burning and printing recordable CD, DVD and Blu-ray discs. The media is reliably transported into the existing burners by the built-in robotic arm. After the data has been burned, the media is placed in the printer by the same robotics and printed in full colour by a high-speed printing unit. This enables the rapid production of larger quantities of CD, DVD or BD media without manual intervention.

The disc publishers offer a high level of performance and reliability. This means that the types of automated systems previously available only to the largest hospitals and imaging centers can now be utilized by virtually any clinic. Even mobile imaging centers are installing Primera's compact and affordable CD/DVD/BD disc publishers for fast and affordable on-the-spot disc production.

Specialized practices such as mammography, orthopedics and cardiology are also increasingly utilizing localized CD/DVD/BD disc publishers for similar requirements and benefits – even when data is received from an off-site PACS system.

Features of Primera Disc Publisher

- USB 3.0 for the fastest possible recording speeds on CD-R, DVD-R and BD-R discs
- 4800 dpi direct-to-disc printing
- Use of a tri-colour ink cartridge (CMY)

Benefits of automated disc creation

- Significant cost savings from the reduction or elimination of analog film
- Fast, easy and effective distribution of patient studies and related images at a fixed cost per disc, regardless of content size
- Ability to embed a DICOM viewer with images as well as to provide HIPAA compliant disaster recovery archives on optical media
- Customised disc printing for easy identification and cataloging as well as marketing of imaging services



Disc Publisher SE-3

- 20-disc capacity
- One high-speed recordable CD/DVD or BD drive



Disc Publisher 4052

- 50-disc capacity
- One high-speed recordable CD/DVD or BD drive

Disc Publisher 4201

- 100-disc capacity
- One high-speed recordable CD/DVD or BD drive

Disc Publisher 4202

- 100-disc capacity
- Two high-speed recordable CD/DVD or BD drives

Disc Publisher 4200

- 100-disc capacity
- Print only no recordable drives



Disc Publisher 4202 XRP

- 100-disc capacity
- Two high-speed recordable CD/DVD or BD drives
- Rack mountable

iQ-ROBOT

Flexibility in Patient Media Publishing

iQ-ROBOT is the convenient robot solution for managing the burning and printing of patient media from any modality or workstation using Primera's disc publishers.

iQ-ROBOT is designed for low-cost/ high-quality distribution of digital imaging studies and reports on portable optical media, such as DVD-R or Blu-ray Disc. Imaging centers of any size and data volume can employ iQ-ROBOT for fully automated media creation including burning and labeling.

Media created with iQ-ROBOT are compatible with IHE PDI and DICOM-CD regulations, enabling any recipient of imaging media to easily read or process the contained information. Any portable DICOM viewer, e.g. iQ-LITE, may be included on the media, allowing for flexible viewing of the studies later on.

iQ-ROBOT PRO can simultaneously receive data from a combination of DICOM modalities, such as CT, MRI ultrasound, and x-ray, as well as from archives or viewers. It can collect the data and automatically create DICOM media according to the user's preferences (e.g. all data concerning a patient, a patient visit, or a study).

Additionally, users can design various print layouts for the media labels. This is an especially important feature for imaging centers that produce patient media for multiple institutions. The design possibilities are virtually endless: Besides patient demographics and study data, labels may include logos, special features of the practice, opening hours, etc.



Modalities & PACS



iQ-ROBOT server



Robot hardware

DP-4202 DISC PUBLISHER



Need less?

iQ-ROBOT BASIC is a cost-effective alternative for specialists (e.g. orthopedic surgeons, chiropractors, and internal specialists) to add to their iQ-VIEW station. In this workflow, burn jobs are sent directly to iQ-ROBOT from iQ-VIEW instead of via DICOM communication.

Need more?

iQ-ROBOT PREMIUM includes a back-up functionality by collecting data and creating portable optical archive media, e.g. CD-R or DVD-R, on a defined schedule such as on selected days, every weekday, or at any other preferred interval.

Hardware & software requirements

SPECIFICATIONS	iQ-ROBOT		
	Minimum	Recommended	
Operating System:	Windows® 7 Professional SP1, Windows Server 2008 R2	Windows 8.1 and 10 Pro- fessional, Windows Server 2012 R2	
Robotic Device:	Primera Disc Publisher SE-3, Disc Publisher 4200 Series	Primera Disc Publisher 4202 XRP	
CPU:	Intel® Pentium® Dual Core	Intel Core™ i5	
RAM:	3 GB main memory	4 GB main memory	
Harddrive:	80 GB hard disc drive (HDD) or Solid-State-Drive (SSD)	80 GB hard disc drive (HDD) or Solid-State-Drive (SSD)	
Network:	100 Mbit/s	1 Gbit/s	
Graphics:	Resolution of 1024 x 768 dpi	Resolution of 1280 x 1024 dpi or more	
Computer-Hardware:		Dell* Hardware	
DICOM viewer (optional)*:		iQ-LITE	
Manufacturer:	Image Information Systems Europe		

Note: iQ-ROBOT does not include any hardware or operating systems.

*The iO-LITE DICOM viewer is not included in the iO-ROBOT installation, but delivered separately





DTM Medical GmbH

Mainzer Strasse 131 65187 Wiesbaden Germany

+49 611-92777-0 vertrieb@dtm-medical.eu dtm-medical.eu

