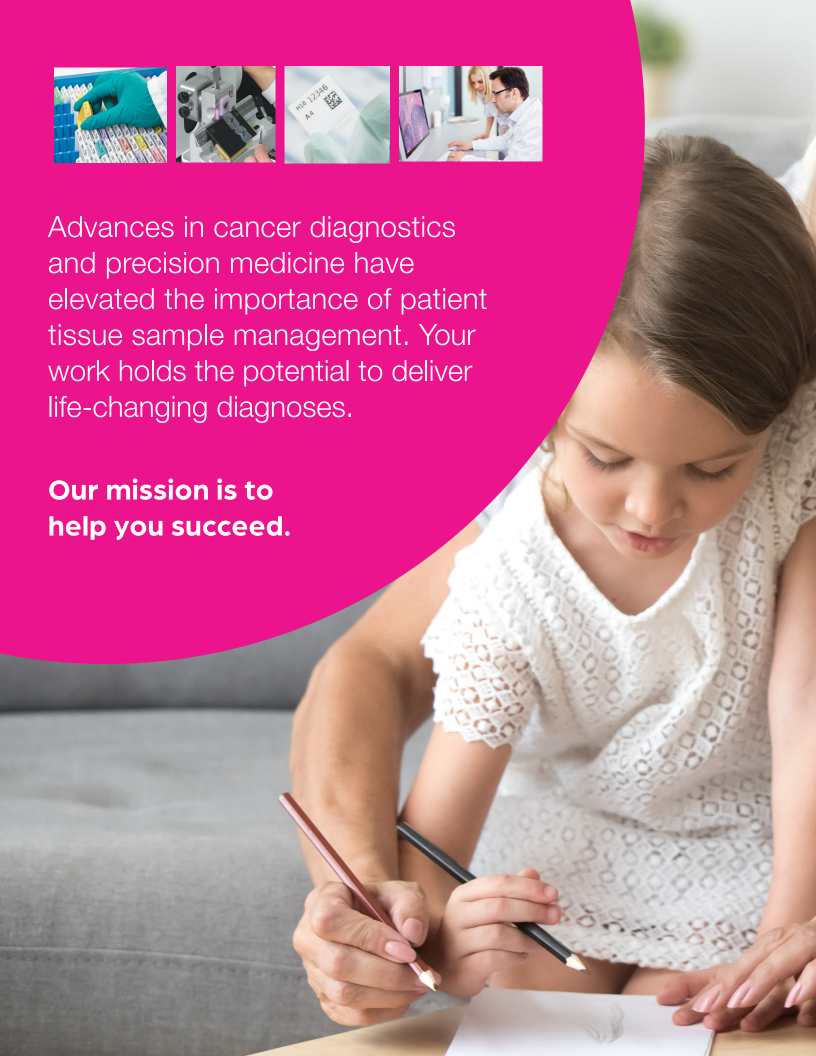


Tissue sample security made simple

Arcos and ArcosSL

Patient Tissue Sample Management Solutions









Protect your chain of custody

Automated archiving utilizes a patient tissue block and / or slide management system to enhance traceability throughout the sorting, archiving, retrieval and re-archiving processes, to help save your laboratory's time and resources.

Our systems enable pathologists to easily maintain a secure chain of custody by automating the archiving and retrieval processes.











Traceable

The system scans, photographs, and records each block or slide, associating it to a specific tray position and storage location within an automated archive for easy retrieval. This sonic sensor scanning technology provides accurate, rapid detection via an internal camera that is able to read quick codes, QR codes, DPM codes, and OCR software.













Controlled

Check-in/out controls provide visibility into who retrieved a block, why it was needed, and when it is due to return. Blocks that are checked out longer than anticipated are documented.



Automated

Upon return, blocks or slides can be placed in any position on the tray and the scanner will update the patient tissue sample's location in the database automatically.

Connecting Multiple Users: Arcos and ArcosSL Apps

The Arcos and ArcosSL Apps each enable multiple users located in different parts of the lab to have access to the main system. This is a bi-directional feature that enables users to run reports, create picking lists, and dispatch them. It is a great solution for larger laboratories with multiple users located throughout the facility.

There are two configurations for the Arcos and ArcosSL Apps. The first includes three licenses (recommended for most clients) and the second is for a single license.

Database Management Options

The Arcos and ArcosSL systems feature redundant protection. The database backup is automatically updated on the PC and Flash storage within the scanner. The unit can be configured to automatically archive your database backup to your choice of secure storage – hard drive or external network.

There are two options available for database configurations:

- Database configuration to the local PC (Classic option)
- Database configuration to the hospitals network







Smart Storage Configurations

When used with the Arcos or ArcosSL automated tissue sample management system, the storage trays and cabinets make archiving and retrieval easy. Each tray features a unique serial number and easy-to-navigate XY coordinate guides. Blocks and slides are neatly arranged and easy to identify and locate.

Arcos storage features:

- 1 The Arcos system offers flexible archiving solutions for both short and long-term archiving. The Arcos storage cabinets offer two configurations with 18 and 24 tray capacity. These are designed specifically for high-density storage that can be stacked to optimize capacity and space.
- 2 Cardboard sleeves may be used as an alternative storage option in place of the Arcos cabinets. Each sleeve can hold one Arcos tray, up to 240 blocks.

ArcosSL storage features:

- ArcosSL trays hold slides securely in a shingled manner, allowing maximum visibility to each slide's tab while maintaining a separation between the slides to avoid damage and cross contamination. This allows you to optimize tray space and eliminate gaps.
- 4 Each ArcosSL cabinet can hold up to 40 trays and can be easily configured to fit your facility needs.
- Cardboard sleeves may be used as an alternative storage option in place of the ArcosSL cabinets.

 Each sleeve can hold up to four ArcosSL trays.

 (Arcos tray is shown)





Specifications		
Arcos Scanner		
Weight	20 kg. (44.1 lbs.)	
Dimensions	57 x 41 x 25 cm	
$(D \times W \times H)$	(22.3 x 16.2 x 9.8 in)	
Electrical	100-240 VAC / 0.8A (50-60Hz)	
Environmental		
 Operating Temperature 	15 °C to 40 °C (59 °F to 104 °F)	
 Operating Humidity 	< 90%	
We certify that the Arcos scanner is designed and manufactured		
in application of the following	Furancan Council Directives	

in application of the following European Council Directives:

- Electromagnetic compatibility 2004/104/EC
- Electrical security 2006/95/EC
- Restriction in the use of certain hazardous substances in electrical equipment 2011/65/EC

Arcos Storage Trays	
Tray capacity	Up to 240 slides
Arcos 18-Tray Storage Cabinets	
Dimensions (D x W x H)	38 x 60.6 x 60 cm (15 x 23.9 x 23.6 in)
Arcos 24-Tray Storage Cabinets	
Dimensions (D x W x H)	38 x 60.6 x 78 cm (15 x 23.9 x 30.7 in)

A	
Description	Order Number
Arcos Tissue Block Management System Includes scanner, PC, monitor, PDA, and tray label printer	B84700001
Accessories	
Additional Arcos PDA with	
embarked Arcos software	A84700007
Power dock for additional PDA	A85310002
Battery for additional PDA	A85310003
Ethernet module - multi PDA	A85310004
GX430t printer for block labels	B84710014
Block labels x 3000	B84710015
PC42t label printer for Arcos trays	B84710011
Arcos tray labels x 500	B84710012
Arcos printer ribbon	B84710013
Hook for removal of blocks from tray	B84710006
Trays and Storage	
Pack of 6 Arcos trays	
(240 blocks/tray)	B84710001
Cabinet (stackable) for 18 Arcos trays	B84710007S
Cabinet (stackable) for 24 Arcos trays	B84710008S
Set of four wheels for	
18- and 24-tray Arcos cabinets	B84710009
Cardboard sleeve for individual	
tray storage - pack of 25	B84710005
6 Tray Cardboard Carrying Carton (10/pk)	B84710052
Software	
Arcos App for multple users, includes 3 licenses	A84730015
Arcos App for multiple users,	
includes 1 license	A84730016





Specifications	
ArcosSL Scanner	
Weight	22 kg. (48.5 lbs.)
Dimensions	33.7 x 72 x 45.35 cm
$(D \times W \times H)$	(13.27 x 28.35 x 17.85 in)
Electrical	100-240 VAC (~) +/-10% / 0.7A (50-60Hz)
Environmental	
 Operating 	15 °C to 40 °C (59 °F to 104 °F)
temperature	< 90%
 Operating 	
Humidity	

We certify the the Arcos scanner is designed and manufactured in application of the following European Council Directives:

- Electromagnetic compatibility 2004/104/EC
- Electrical security 2006/95/EC
- Restriction in the use of certain hazardous substances in electrical equipment 2011/65/EC

ArcosSL Storage Trays	
Tray capacity	Up to 240 slides
ArcosSL Storage Cabinets	
DImensions	69 x 52 x 35 cm
$(D \times W \times H)$	(23.2 x 20.5 x 13.8 in)
Cabinet capacity	Up to 40 trays

Description	Order Number
ArcosSL Slide Management System Includes: scanner, software, PC, 1 PDA and tray label printer	A85300001
Accessories	
Additional ArcosSL PDA with embarked ArcosSL software	A85310001
Power dock for additional PDA	A85310002
Battery for additional PDA	A85310003
Ethernet module - multi PDA	A85310004
GX430t printer for slide labels	B84710014
Slide labels x 2000	A85310007
Printer ribbon for ArcosSL labels	A85310008
Trays and Storage	
ArcosSL trays (pack of 20)	A85310009
ArcosSL cabinet (empty)	A85310010
ArcosSL cabinet (includes 40 trays)	A85310011
ArcosSL Single Base	A85310031
ArcosSL Double Base	A85310032
ArcosSL Cabinet Fixation	A85310033
ArcosSL Cabinet Bar	A85310034
Four-tray cardboard storage box (pack of 25)	A85310012
Tweezers for removing slides from trays	A85310013
Software	
ArcosSL App for multiple users, includes 3 licenses	A85310027
ArcosSL App for multiple users, includes 1 license	A85310028



Easing the transition

We understand that transforming your workflow from manual to automated processes can be daunting. Our team is here to help you navigate the transition with minimal impact to your operations.

- **Pre-Implementation:** Our team will meet with you prior to implementation to review your workflow and ensure a smooth transition.
- On-site Implementation: Dedicated application specialists will be with you at your facility to complete initial setup, offer training to your team, and answer any questions you may have.
- **Technical Support:** Should you encounter an error, our dedicated team of support specialists are available to guide you through troubleshooting practices and get you back on track.
- **Applications Team:** If you encounter a challenge that requires on-site support, we will dispatch one of our applications specialists to visit your facility, review the challenge, and identify a solution.

