



Protecting patients, sample by sample

Patient tissue sample management solutions

Exclusive Distributor in Great Britain



Provider of **CellNass**
CELLULAR PATHOLOGY NATIONAL ARCHIVE SECURE SOLUTION

DREAMPATH

As we see a rise in cancer incidences, aging population and improved standards of care – along with development of new targeted therapies – the number of patient samples is growing exponentially. Tracking samples throughout the laboratory workflow in an efficient and cost-effective manner has never been more important.

Can you afford to lose even one of these precious samples?

At DREAMPATH, our purpose lies in **transforming healthcare**, and we believe it's urgent to accelerate diagnosis and research, so patients and their families can have the best chances within their treatment journey.

The **FINA block management and CRYSTAL slide management systems** are designed to fully automate sample traceability and archiving of tissue blocks and slides.



SAFETY


- Eliminates risk of errors and sample loss, potentially causing a delay in diagnosis
- Reduces stress due to sample loss or misplacements



SPEED

- Accelerates access to your samples
- Accelerates your processes





With DREAMPATH
you will minimize errors,
increase productivity and
keep your laboratory's resources
focused on what matters most:
patients

Our mission is to
protect patients,
sample by sample.



TRACEABILITY

- Know where your samples are at all times
- Visibility into who retrieved a block, why it was needed, and when it is due to return



PRODUCTIVITY

- Significantly reduces your resources involved in archiving, sorting and sample search
- Increases the capacity of your lab
- Better use of your resources towards more value-added tasks

Preprocessing traceability for all samples

Hydra

UNIVERSAL: Compatible with ANY tissue processor basket

FAST SCANNING: less than 30 seconds per basket

FULL CONNECTIVITY: with the LIS, as well as with FINA for quality control reconciliation of all samples



Scanner Specifications

Weight: 20 kg (44 lbs)

Dimensions (W x D x H)
484 x 459,5 x 785 mm /
(19,05 in x 18,09 in x 30,90 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 HYDRA scanner is designed and manufactured in application of the following European Council Directives:

- Electromagnetic compatibility 2004/108/EC

HYDRA full station

It includes:

- Scanner
- Computer
- A universal tray that supports all different processing baskets types





Fully automated sample

Fina

Scanner Specifications

Weight: 19 kg (42 lbs)

Dimensions (D x W x H)
58 x 41 x 25 cm
(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 FINA scanner is designed and manufactured in application of the following European Council Directives:

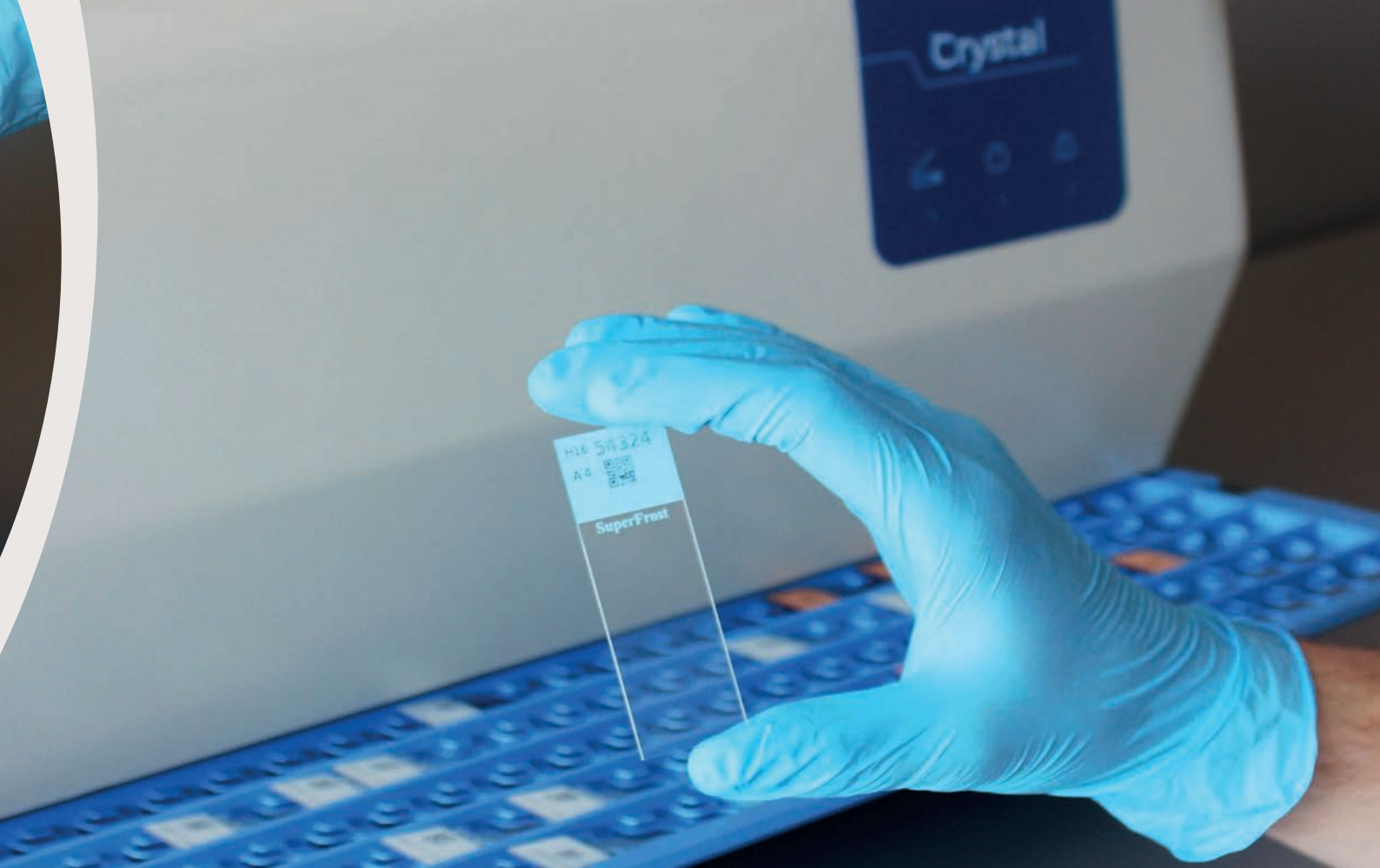
- Electromagnetic compatibility 2004/104/EC
- Electrical security 2006/95/EC
- Restriction in the use of certain hazardous substances in electrical equipment 2011/65/EC

FINA full station

It includes:

- Scanner
- Computer station
- PDA
- Dock
- Printer





traceability and archiving

Crystal

Scanner Specifications

Weight: 22 kg (48,5 lbs)

Dimensions (D x W x H)
45 x 75 x 35 cm
(17,7 x 29,5 x 13,78 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 CRYSTAL 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

CRYSTAL full station

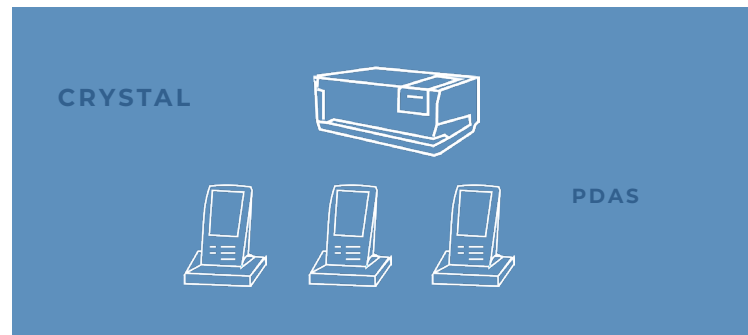
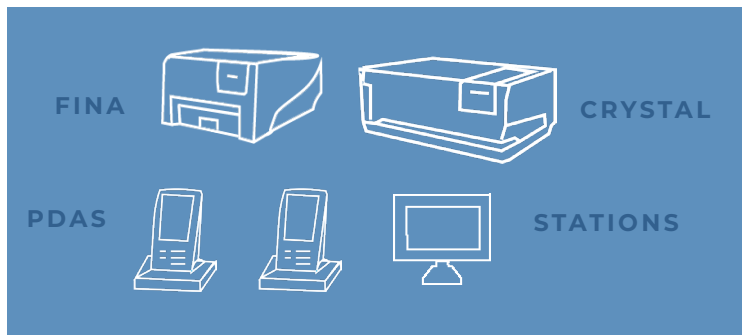
It includes:

- Scanner
- Computer station
- PDA
- Dock
- Printer



Endless configurations

FINA and CRYSTAL adapt to your lab with endless configurations: enabling users to run reports, create pick



Connecting to your LIS

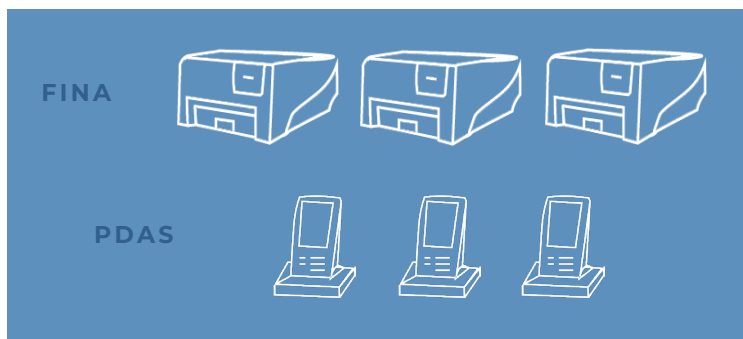
FINA and CRYSTAL connects to all LIS in any way:

- Webservice
- File transfer
- HL7



for all your needs

tions, allowing users to connect from different rooms, labs or
king lists from any location, dispatch them, etc.



Database Safety

Your data is always safe with FINA and CRYSTAL

- Redundancy backups
- Local backups
- Lab server backups
- Data recovery procedures

Cybersecurity

FINA and CRYSTAL are compliant with the latest Cybersecurity protection:

Penetration tests are performed regularly by IT security experts and are available upon request.

Fina

CABINETS

There are two cabinets, 18 and 24 tray capacity for modular configurations, that can be stacked to optimize capacity and space
Maximum stackable: 3



18 TRAY CABINET

BLOCK CAPACITY:
18 trays of 240 blocks = 4.320 blocks

WEIGHT EMPTY: 20kg/44 lbs

WEIGHT FULL OF EMPTY TRAYS:
28,89kg/63,69 lbs

WEIGHT FULL OF TRAYS & BLOCKS:
56 - 65kg
123,45 - 143,3 lbs

Dimensions (D x W x H)
38 x 60 x 60 cm
(14,9 x 23,6 x 23,6 in)

24 TRAY CABINET

BLOCK CAPACITY:
24 trays of 240 blocks = 5.760 blocks

WEIGHT EMPTY: 25Kg/55,11 lbs

WEIGHT FULL OF EMPTY TRAYS:
36,86kg/81,26 lbs

WEIGHT FULL OF TRAYS & BLOCKS:
73- 85 kg
160,9 - 187,39 lbs

Dimensions (D x W x H)
38 x 60 x 78 cm
(14,9 x 23,6 x 30 in)

TRAYS

Each tray can store 240 blocks

Dimensions
(D x W x H)
273,8 x 377 x 55,7 mm
(10,7 x 14,8 x 2,17 inch)



SLEEVES

An individual cardboard sleeve enables the archiving of one FINA tray

Dimensions
(D x W x H)
38 x 39 x 7 cm
(15 x 15,35 x 2,7 inch)



Archiving

iving solutions for all lab configurations

Crystal

CABINETS

40 TRAY CABINET

It can hold up to 40 trays.

Maximum stackable: 7

SLIDE CAPACITY:

40 trays of 240 slides = 9.600 slides

WEIGHT EMPTY: 12kg/26,46 lbs

WEIGHT FULL OF TRAYS: 31kg/68,34 lbs

WEIGHT FULL OF TRAYS & SLIDES:

82 kg/180,78lbs

Dimensions (D x W x H)

59x 52 x 37 cm
(23,2 x 20,4 x 14,5 in)



TRAYS

Each tray can store 240 slides

Dimensions (D x W x H)
273,8 x 377 x 55,7 mm
(10,7 x 14,8 x 2,17 inch)

6 SHELVES CABINET HIGH CAPACITY

SLIDE CAPACITY:

408 trays of 240 slides = 97.920 slides

WEIGHT EMPTY: 100 Kg / 220,46 lbs

WEIGHT FULL OF EMPTY TRAYS:

272,18 kg / 600,04 lbs

WEIGHT FULL OF TRAYS & SLIDES:

814 kg / 1.794,54 lbs

Dimensions (D x W x H)

64 x 90 x 213 cm
(25 x 35,4 x 83,8 in)

5 SHELVES CABINET HIGH CAPACITY

SLIDE CAPACITY:

340 trays of 240 slides = 81.600 slides

WEIGHT EMPTY: 88,50Kg / 195,11 lbs

WEIGHT FULL OF EMPTY TRAYS:

231,98 kg / 511,42 lbs

WEIGHT FULL OF TRAYS & SLIDES:

683,50 kg
1506,84 lbs

Dimensions (D x W x H)

64 x 90 x 168 cm
(25 x 35,4 x 70,6 in)



SLEEVES

Each cardboard sleeve enables the storage of 4 CRYSTAL trays

Dimensions
(D x W x H)
60x 34 x 7 cm
(26,3 x 13,39 x 2,6 inch)



..DREAMPATH

Easy 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.

DREAMPATH DIAGNOSTICS

General inquiries:

contact@dreampathdx.com
+33 388 161 542

Technical support:

support@dreampathdx.com
9am-5pm CET.
Monday to Friday

Customer care:

customer@dreampathdx.com

CellPath Ltd

Exclusive Distributor in Great Britain

80 Mochdre Enterprise Park,
Newtown, Powys, SY16 4LE, UK
T: +44 (0)1686 611333
E: sales@cellpath.com
cellpath.com



WEBSITE

www.dreampathdx.net



*Hundreds of customers
and millions of samples safe with us.*