

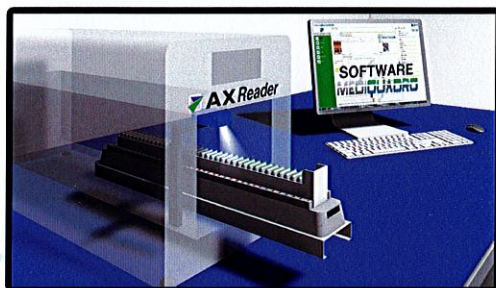
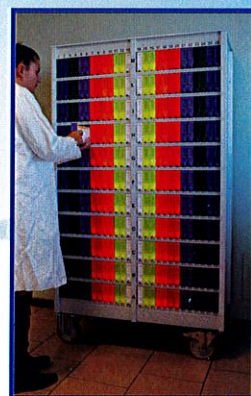
CO.RE.FRONT

CITOLOGY & HISTOLOGY

MEDIQUADRO

The Innovative Archive System

Track and trace your sample



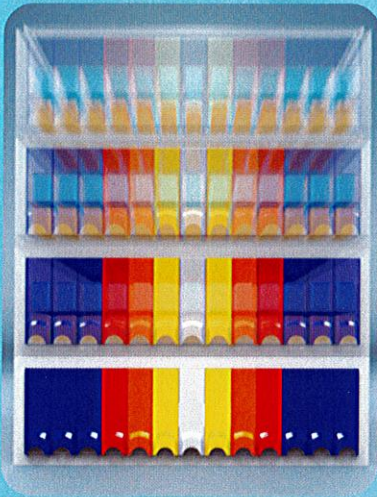
AX Reader



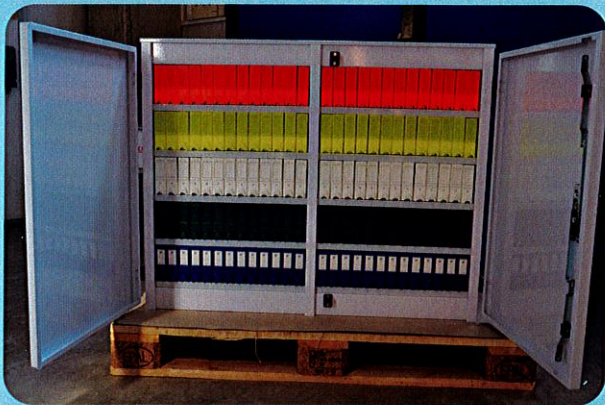
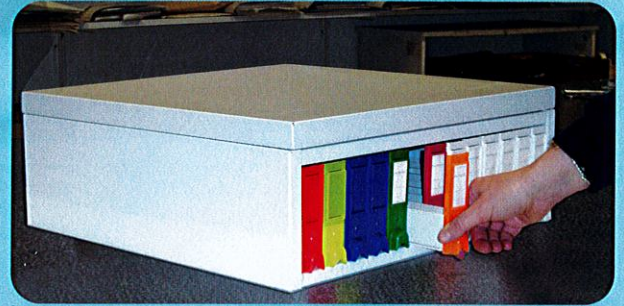
From lab storage to final archive

www.medidiagnostici.com

SLIDE STORAGE



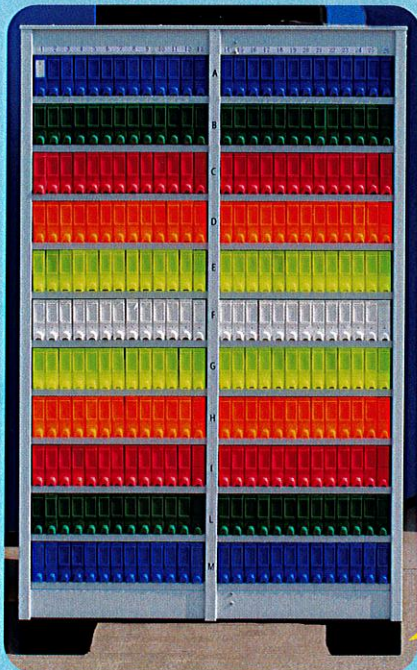
MEDGLASS Cod. MD-5205-00
 Modular stackable slide storage system, metal body complete with 13 ABS trays with coloured fronts (colour on demand), storage capacity 5.500 slides.
 Measures (W48xD48xH14 cm).
 Stackable up to 11.



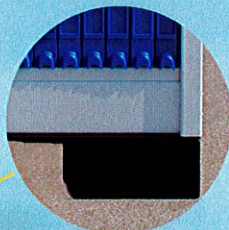
MEDGLASS STORE TOP

Cod. MD-6501-05

Top slide storage system, metal body complete with 5 rows and 26 ABS trays for each row with coloured fronts (colour on demand). Storage capacity 55.000 slides.
 Measures (W100xD50xH80 cm).
Optional looking doors



Transpallet use



Wheels
 (easy movements)



MEDGLASS STORE BASE

Cod. MD-6501-11

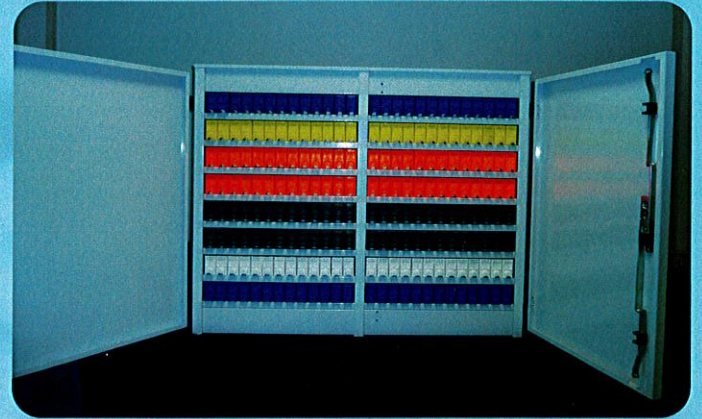
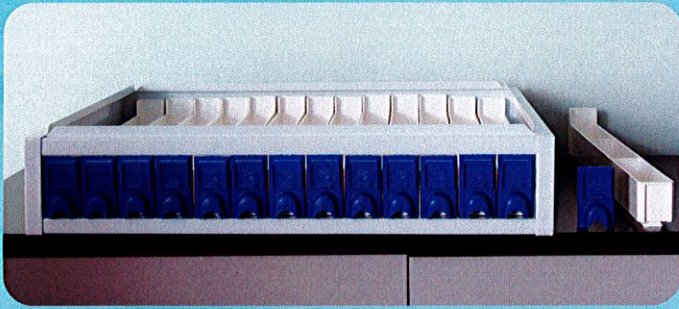
Base slide storage system, metal body complete with 11 rows and 26 ABS trays for each row with coloured fronts (colour on demand). Storage capacity 121.000 slides. Measures (W100xD50xH170 cm).
Optional looking doors

MEDGLASS PLUS

Cod. MD-5401-11

Movable slide storage system, metal body complete with 11 rows and 26 ABS trays for each row with coloured fronts (colour on demand). Storage capacity 121.000 slides. Measures (W100xD50xH180 cm).
Optional looking doors

BLOCK STORAGE (single tray)



MEDBLOCK

Cod. MD-5200-00

Modular stackable block storage system, metal body complete with 13 ABS trays with coloured fronts (colour on demand). Storage Capacity: 700 blocks.

Measures: W48XD48XH9 cm. Stackable up to 17.

MEDBLOCK STORE TOP

Cod. MD-6600-08

Top block storage system, metal body complete with 8 rows and 208 ABS plastic trays with coloured fronts.

Storage Capacity: 11.200 blocks.

Measures: W100XD50XH80 cm. Optional locking doors.

MEDBLOCK A-R

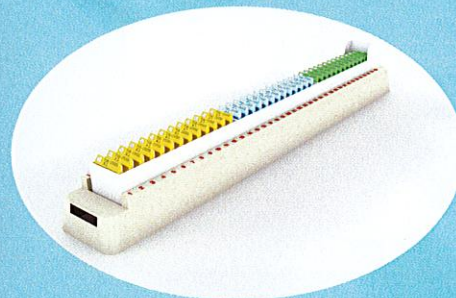
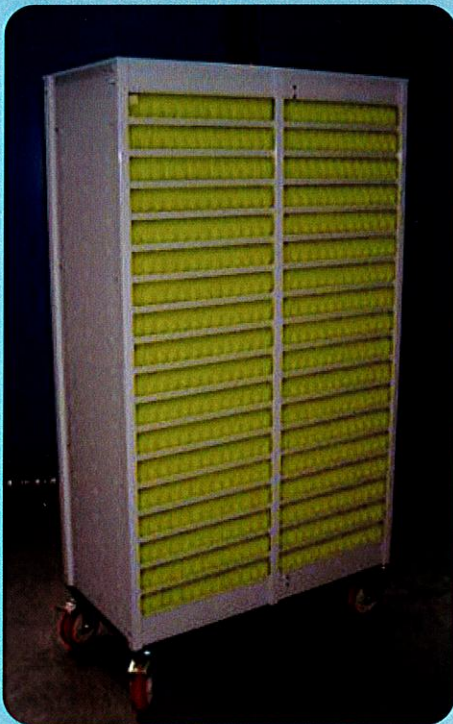
Cod. MD-5200-00 A-R

Storage Capacity: 507 blocks (39 blocks singularly storable for each tray).

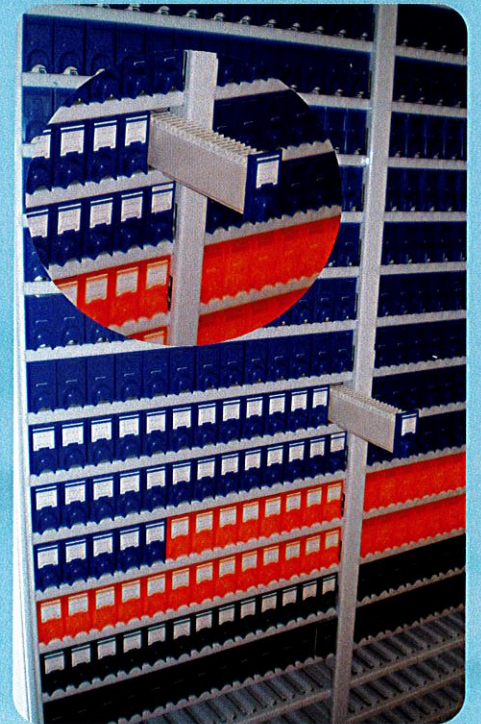
MEDBLOCK STORE TOP A-R

Cod. MD-6600-08 A-R

Storage Capacity: 8.112 blocks (39 blocks singularly storable X 208 trays).



Single Tray A-R
(39 blocks singularly storable)



MEDBLOCK PLUS

Cod. MD-5415-00

Movable block storage system (wheels), metal body complete with 18 rows and 468 ABS plastic trays with coloured fronts. Storage Capacity: 25.200 blocks.

Measures: W100XD50XH180 cm.

Optional locking doors.

MEDBLOCK STORE BASE

Cod. MD-6600-18

Base block storage system (transpallet use), metal body complete with 18 rows and 468 ABS plastic trays with coloured fronts. Storage Capacity: 25.200 blocks.

Measures: W100XD50XH180 cm.

Optional locking doors.

MEDBLOCK PLUS A-R

Cod. MD-5415-00 A-R

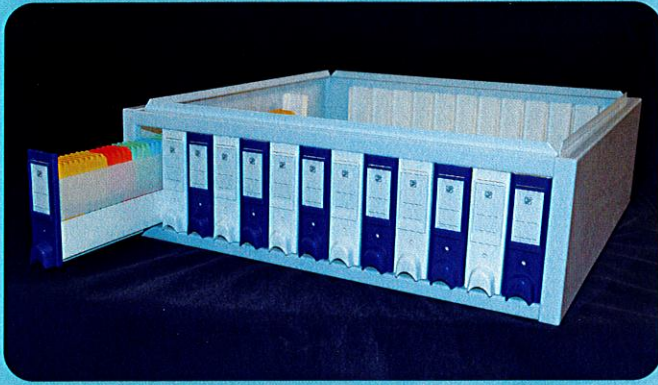
Storage Capacity: 18.252 blocks (39 blocks singularly storable X 468 trays).

MEDBLOCK STORE BASE A-R

Cod. MD-6600-18 A-R

Storage Capacity: 18.252 blocks (39 blocks singularly storable X 468 trays).

BLOCK STORAGE (double tray)



MEDBLOCK DOUBLE TRAY Cod. MD-5202-00

Modular stackable block storage system, metal body complete with 13 ABS double block tray system with coloured fronts. Storage Capacity: 1.450 blocks. Measures: W48XD48XH14 cm. Stackable up to 11.

MEDBLOCK DOUBLE TRAY A-R

Cod. MD-5202-00 A-R

Storage capacity: 1.014 blocks (39 blocks singularly storable x 13 double tray system).



MEDBLOCK D/T PLUS Cod. MD-5402-11

Movable block storage system (wheels), metal body complete with 11 rows and 286 ABS double block tray system with coloured fronts. Storage Capacity: 32.000 blocks. Measures: W100XD50XH180 cm. Optional locking doors.

MEDBLOCK D/T PLUS A-R Cod. MD-5402-11 A-R

Storage Capacity: 22.308 blocks (39 blocks singularly storable x 286 double tray system).

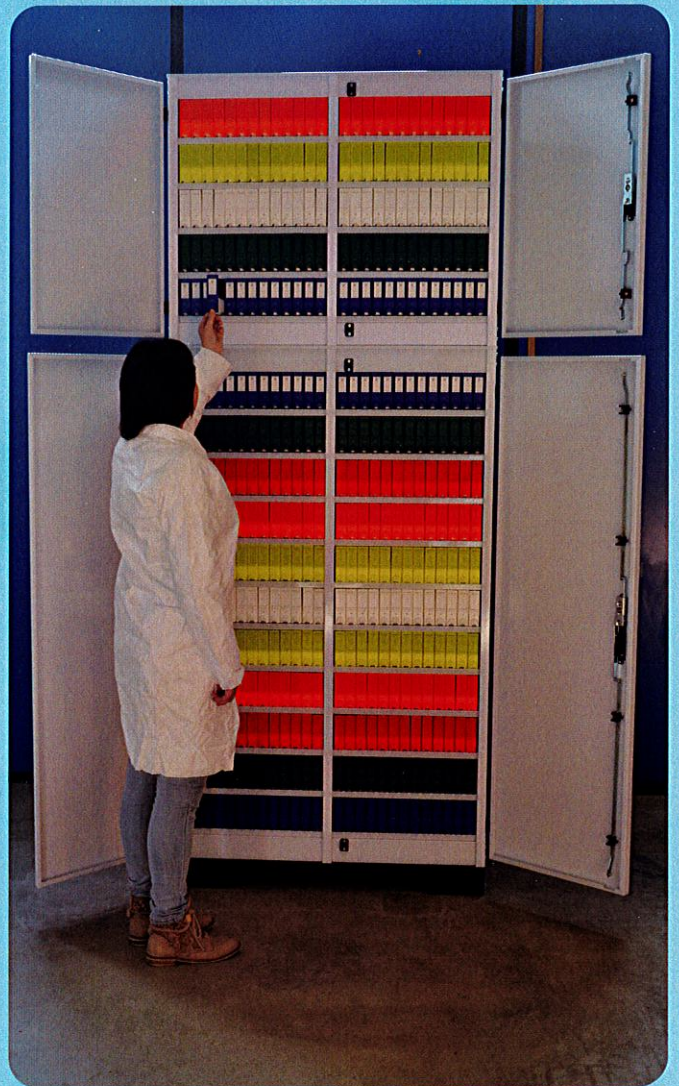
MEDBLOCK D/T STORE TOP Cod. MD-6602-08

Top block storage system, metal body complete with 5 rows and 130 ABS double block tray system with coloured fronts. Storage Capacity: 14.560 blocks. Measures: W100XD50XH80 cm. Optional locking doors.

MEDBLOCK D/T STORE TOP A-R

Cod. MD-6602-08 A-R

Storage Capacity: 10.140 blocks (39 blocks singularly storable x 130 double tray system).



MEDBLOCK D/T STORE BASE Cod. MD-6602-11

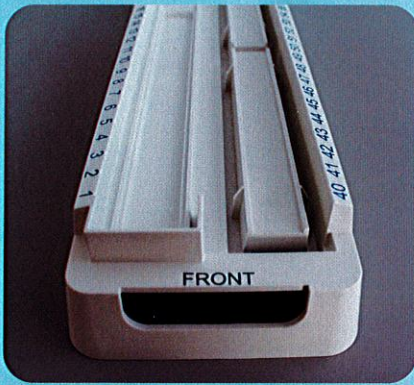
Base block storage system (transpallet use), metal body complete with 11 rows and 286 ABS double block tray system with coloured fronts. Storage Capacity: 32.000 blocks. Measures: W100XD50XH180 cm. Optional locking doors.

MEDBLOCK D/T STORE BASE A-R

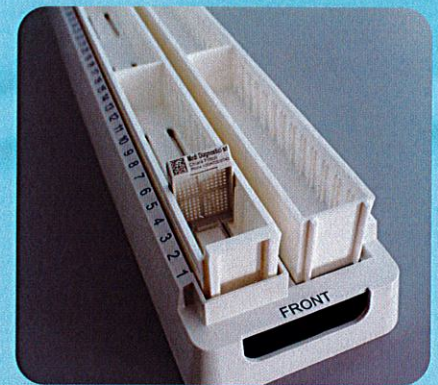
Cod. MD-6602-11 A-R

Storage Capacity: 22.308 blocks (39 blocks singularly storable x 286 double tray system).

ACCESSORIES

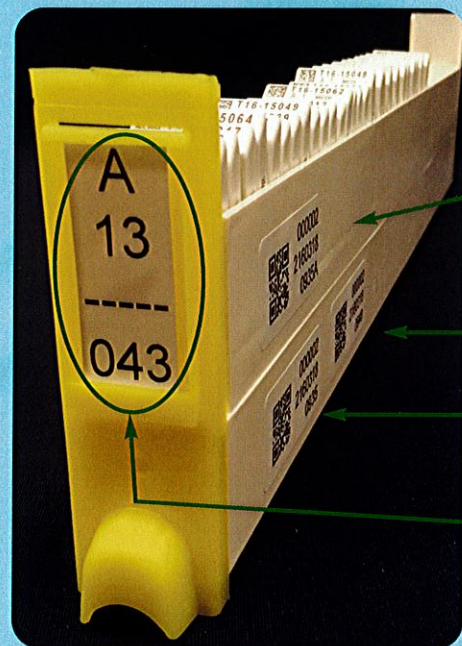


Cod. MD-BASE
Base with slots and numerical positions



CO.RE-FRONT Glass
CO.RE-FRONT Block
Interchangeable coloured fronts.

Cod. MD-5205-10
Cod. MD-5200-10



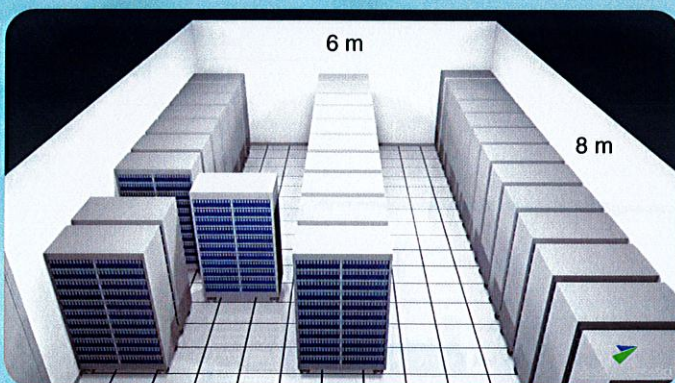
Uppercode

Endcode

Startcode

Position Code:
cabinet code,
position tray
(row, column)

CO.RE-FRONT : The best way to exploit your space



SOLUTION "PLUS": Wheels, easy movement

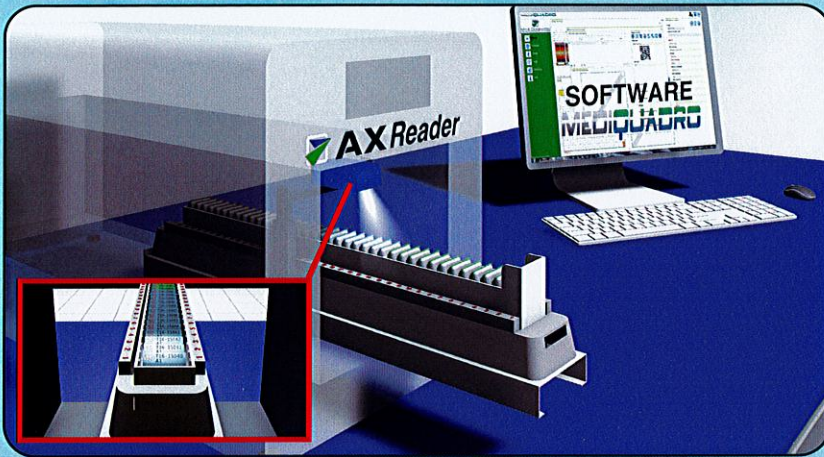
- MD-5401-11 X 33 cabinets = 3.993.000 slides
- MD-5415-00 X 33 cabinets = 858.000 blocks
- MD-5415-00 A-R X 33 cabinets = 602.316 blocks
- MD-5402-11 X 33 cabinets = 1.056.000 blocks
- MD-5415-00 A-R X 33 cabinets = 736.164 blocks



SOLUTION "BASE+TOP": exploit the space in height

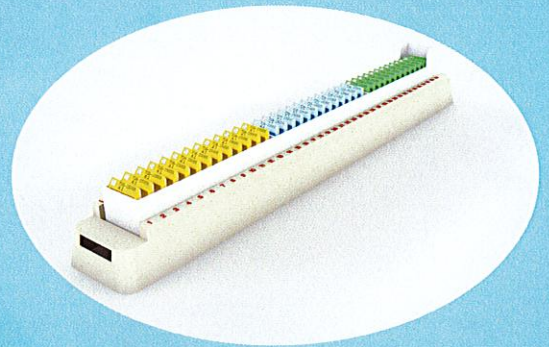
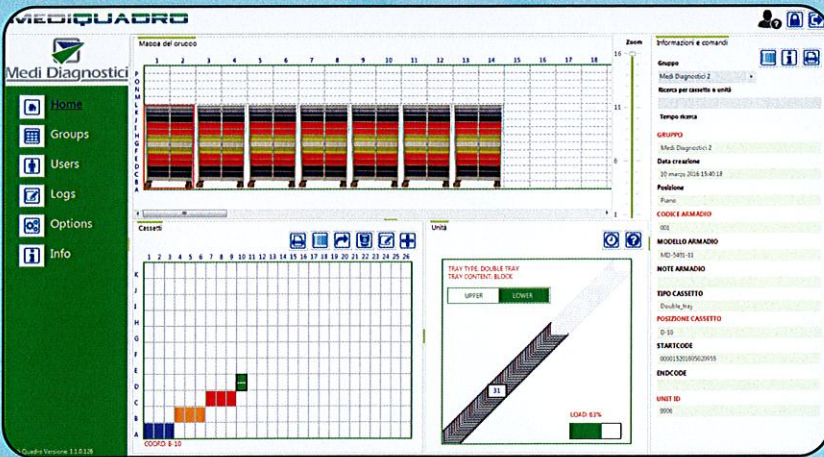
- (MD-6501-11 + MD-6501-05) X 33 cabinets = 4.576.000 slides
- (MD-6600-18 + MD-6600-08) X 33 cabinets = 1.201.200 blocks
- (MD-6600-18 A-R + MD-6600-08 A-R) X 33 cabinets = 870.012 blocks
- (MD-6602-11 + MD-6602-05) X 33 cabinets = 1.210.560 blocks
- (MD-6602-11 A-R + MD-6602-05 A-R) X 33 cabinets = 1.070.784 blocks

Track & trace your samples from the lab storage to the final archive

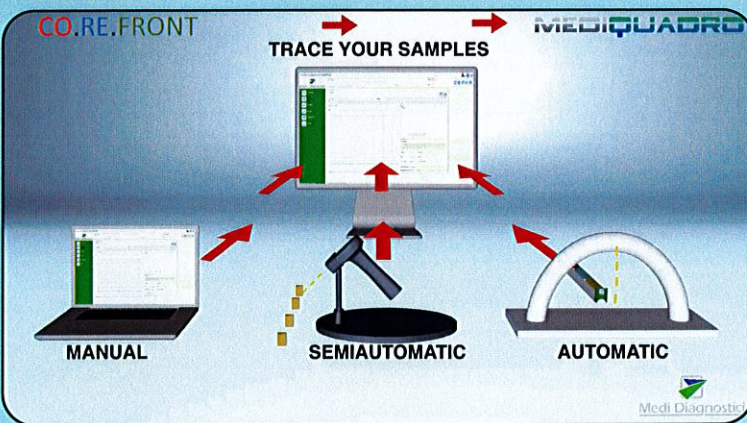


AX Reader

Reader System for block cod. capture using a camera with IMAGER technology. Its One-dimensional motion on the X axis allows to store a tray with 39 blocks in less than 40 seconds. Then, samples data and Images are acquired by MEDIQUADRO software. AX Reader, MEDIQUADRO software and the versatile proposal of CO.Re-Front Storage Systems, archiving will be more safe and easier.



MEDIQUADRO is the Archive Management Software for both slides and embedding cassettes.



Methods of samples data crawling:

- **Manual:** ID data entry in ascending order and sequential, typing manually the first and last cod. ID unit into the tray (valid for both glass and block).
- **Semi-automatic:** ID samples acquired through a manual scanner device sample by sample (valid for both glass and block).
- **Automatic:** ID blocks acquired in one-dimensional way on the X axis of the tray through an automatic reader "AX Reader" (valid only for blocks).

Distributed by

TECH-INTER

Z. A. Le Clos de Villarceaux
78770 THOIRY (FRANCE)
Tel. 33(0)1 34 94 20 - sales@tech-inter.fr



Medi Diagnostici
Bio & Chem Systems Supplier

Medi Diagnostici s.r.l.

Via dell'Industria, 9 - 26020 CAPPELLA CANTONE (CR) - Italy
Tel. +39 0374 373512 - Fax +39 0374 372251
www.medidiagnostici.com - info@medidiagnostici.com