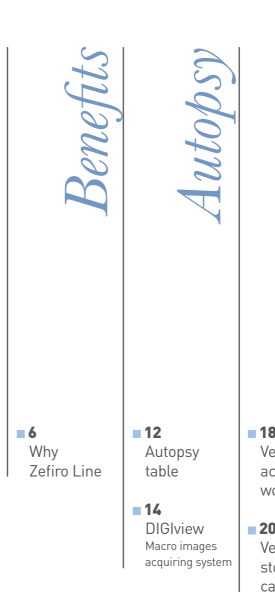


Ventilated workstation for anatomic pathology

The quality is in the air





Why choose Zefiro Line

Zefiro ventilated workstations are designed to protect the operator from inhalation and harmful vapors, during operations.

The constant attention to the manufacturing materials, ensures reliability and durability, offering at the same time an innovative, functional and attractive design.

Quality

- AISI 316-AISI 304 stainless steel
- Ergonomic and functional design
- Studied for anatomic pathology

Certification

Zefiro ventilated workstations are marked CE and specifically designed for anatomic pathology

Diapath quality system is certified in compliance with UNI CEI EN ISO 13485 and UNI EN ISO 9001 standards, current edition

Zefiro ventilated workstations are built in compliance with the provisions of legislation EN 14175

Operator safety



Glass height transducer

Filtering battery

Design study



Several working planes available ■ Wide range of accessories Different solutions for suction and filters

RFID technology: patented electronic control system

Always oriented to offer high quality products and services, Diapath equipes Zefiro Line with **RFID patented** electronic control system in order to detect and memorize filtering batteries expiry date. Each filtering battery is composed of: synthetic fibre pre-filter, activated charcoal filter and, where possible, HEPA filter.



- Designed, manufactured and assembled in Italy
- Automated suction system, emergency stop button
- Open door alarm (for ventilated storage cabinets)
- Suction performances certified on site
- Tempered and stratified safety glasses

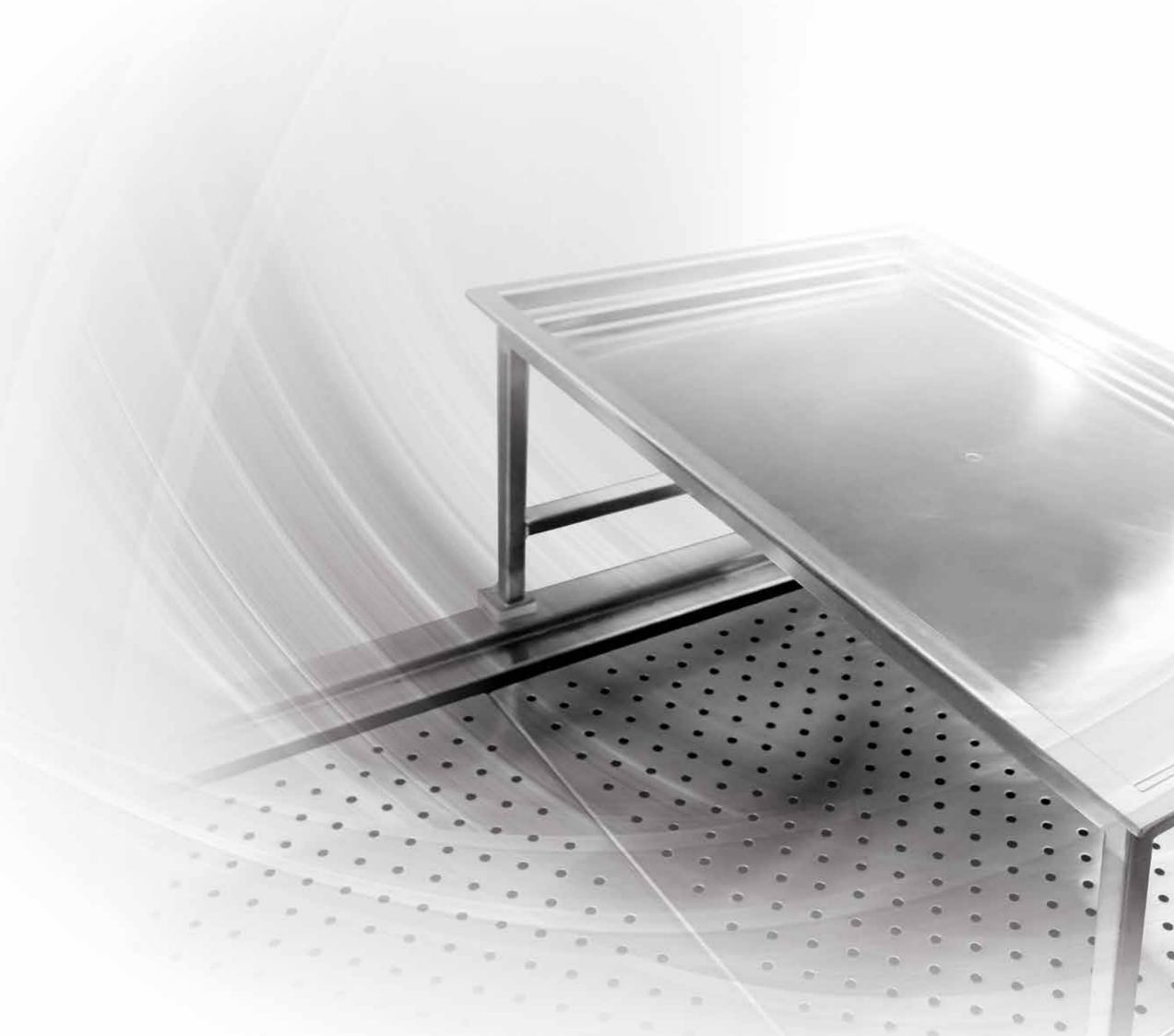
- Best construction material: AISI 316 or AISI 304 stainless steel
- Dedicated support to perform the best technical solution



Innovation, Reliability, Safety, Quality Key concepts of Diapath that constantly invests in R&D to manufacture high tech products.

Our constant innovation is the reason why **Diapath** is chosen as partner worldwide





Autopsy



Autopsy table Zefiro

For post mortem examination



VENTILATION

External panel for filtering battery Filtering battery for external panel equipped with formalin filter and HEPA filter

DIMENSIONS

2600x850x750-950 (WxDxH)

PRODUCT

Pedestal

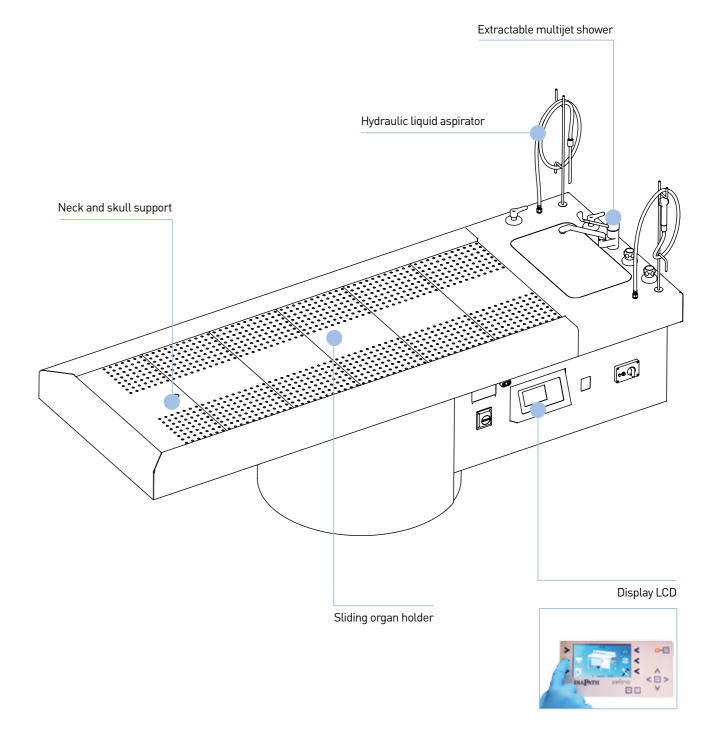
Pedestal with automatic elevating mechanism of table top



The **RFID technology** is a patented electronic control system to detect and save filtering battery expiry date in order to ensure safely working conditions.

Ergonomic

- Table top made of AISI 316 stainless steel with perforated and removable grid plates
- Waste drain basin under the table top with automatic washing system
- Efficient perimeter ventilation system
- AISI 316 stainless steel sink hot/cold faucet with clinic lever mixer
- Extractable multijet shower head to wash the table top area
 Color LCD display 4.3" with user-friendly software





DIAPATH

Please consult Diapath handbook for anatomic pathology for products code.

DIGIview

Macro images acquiring system for autopsy rooms and forensic pathology



High resolution images acquiring system

- Customizing acquired image with editing tools to insert text, measures, notes and comments
- Imaging unit equipped with 7.5" LCD monitor and connected to a swing arm support to easily reach the examination area
- LED lighting system integrated in the camera system
- Sharing of saved images, due to the integration with existing lab information system
- Practical instrument for didactics
- Two models available: with unlimited or yearly software license (*)

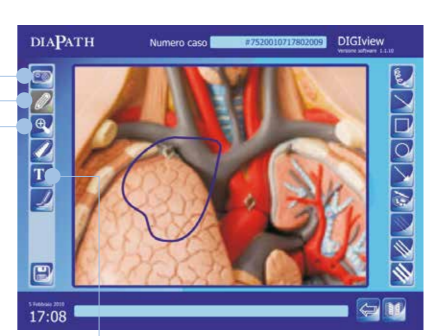
Easy-to-use, equipped with a high resolution camera, an imaging unit with 7.5" LCD monitor and an all-in-one touch screen control terminal, **DIGIview** offers advanced functions for an excellent photos support.

Complete software for a customized images acquiring

Two comfortable toolbars have all the facilities requested by the medical staff, as:

CAMERA TOOL CONTROL: images acquired, magnification setting

PENCIL: useful to mark lines on the images, highlighting the points of interest



LICENCES

Client DIGIview software with unlimited licence DIGIview renew pack - Pack with yearly licence (12 months) (*)

ACCESSORIES

Barcode reader	
Waterproof sealed keyboard	
Touch screen PC table support	
Touch screen PC wall support	



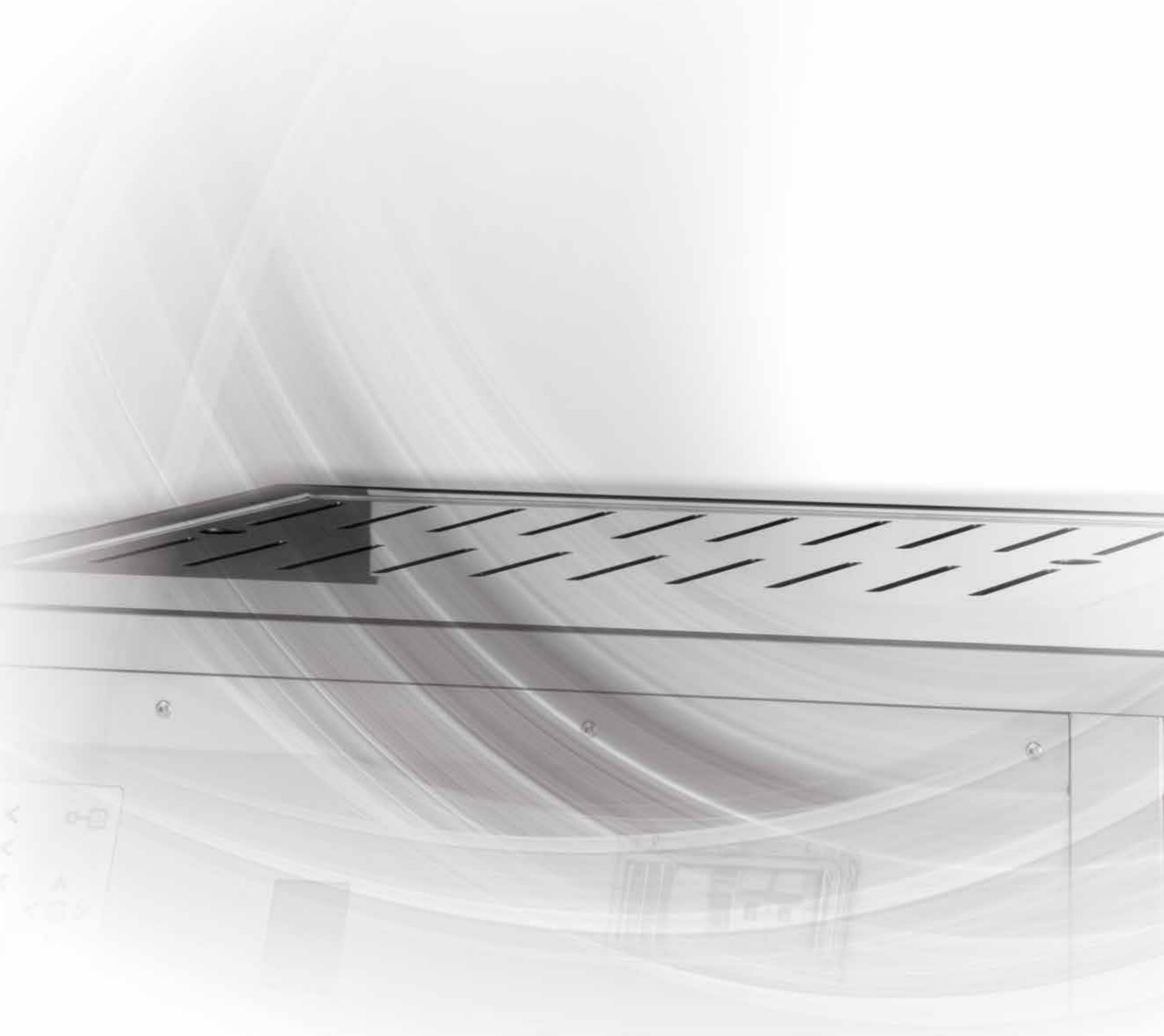
(*) Not available in all countries



ZOOM LENS: to set the zoom both during the acquiring of images and once the image is stored

DIAPATH

ANNOTATION MARKINGS: to insert comments on the images



Accessioning



Ventilated accessioning workbenches Zefiro

Workbench for deposit, accessioning and handling of specimens



DIMENSIONS

900-1200-1500-1800x750x900 mm (WxDxH)

FILTERING BATTERIES

Formalin filtering battery
Generic filtering battery



The **RFID technology** is a patented electronic control system to detect and save filtering battery expiry date in order to ensure safely working conditions.

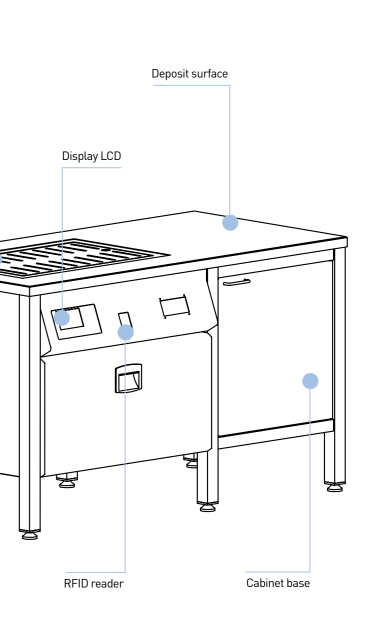
- Equipped with a smooth surface for deposit of specimens
- and cases waiting for accessioning
- Ventilation system from the working plane
- Intuitive and easy to use LCD display
- Two models available:
- AISI 316-304 stainless steel with down and backdraft ventilation
- Melamine work surface to work on both sides of the workbench

Diapath professional design staff, highly qualified and specialized in anatomic pathology, provides the best solution to optimize lab workflows.

Base structure

Ventilation system

from the top



Ventilated storage cabinets Zefiro

To store specimen containers or other potentially dangerous-harmful chemical products



Open door alarm with micro switch	Open	door	alarm	with	micro	switch
-----------------------------------	------	------	-------	------	-------	--------

- Air circulation guaranteed by the suction grids, equipped with pre-filter
- Swing doors with locking system, with glass door or solid door
- Equipped adjustable shelves made of AISI 316-304
- stainless steel, with containment basin and edge Internal lighting system
- Management of the automatic switching off of ventilated storage cabinet

UV internal lamp

Cabinet frame

DIMENSIONS

700-900-1200-1500x500x1950 mm (WxDxH)

DOORS AND ACCESSORIES

Solid door / Glass door Two-faced glass door / Two-faced solid door

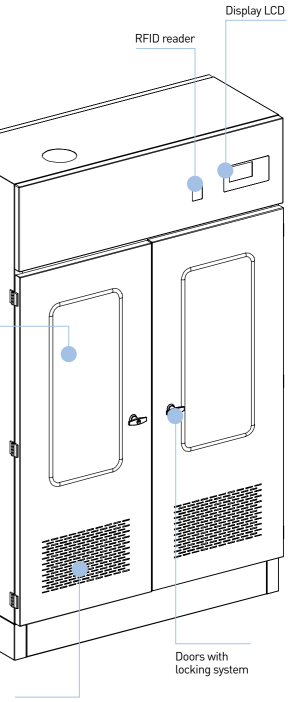
FILTERING BATTERIES

Formalin filtering battery Generic filtering battery

Diapath professional design staff, highly qualified and specialized in anatomic pathology, provides the best solution to optimize lab workflows.

The **RFID technology** is a patented electronic control system to detect and save filtering battery expiry date in order to ensure

safely working conditions.



Suction grids



Grossing



Ventilated hoods Zefiro

Designed to protect the operator from inhalation of harmful vapors





The **RFID technology** is a patented electronic control system to detect and save filtering battery expiry date in order to ensure safely working conditions.

Diapath professional design staff, highly qualified and specialized in anatomic pathology, provides the best solution to optimize lab workflows.

- Up-to-date modular ventilated hoods
- Glass height transducer with flowmeter and ventilation adjustment
- Possibility to automatically manage: ventilation speed, functions delay, basins rinsing
- Equipped foot-pedal control for water control valve
- Arrangement for DIGIpath ULTRA
- Lighting system with cold light
- Emergency stop button to prompty start the maximum ventilation in case of accidental spills
- The vapours containing harmful substances are suctioned by the nozzles located both on the upper and lower part of the ventilated hood compartment

ষ্ঠ





UV lamp

Automatic or manual suction management

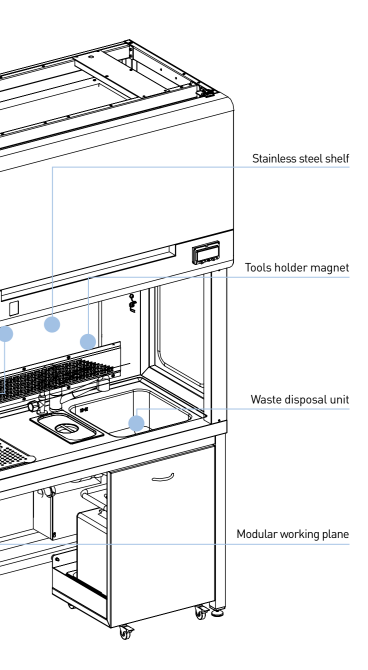
DIAPATH

DIMENSIONS

900-1200-1500-1800x800x2412-2592 mm (WxDxH)

FILTERING BATTERIES

Formalin filtering battery	
Generic filtering battery	
HEPA filtering battery	



Please consult Diapath handbook for anatomic pathology for products code.

Ventilated dissecting workbenches Zefiro

Workbench for handling and sectioning of specimens



DIMENSIONS

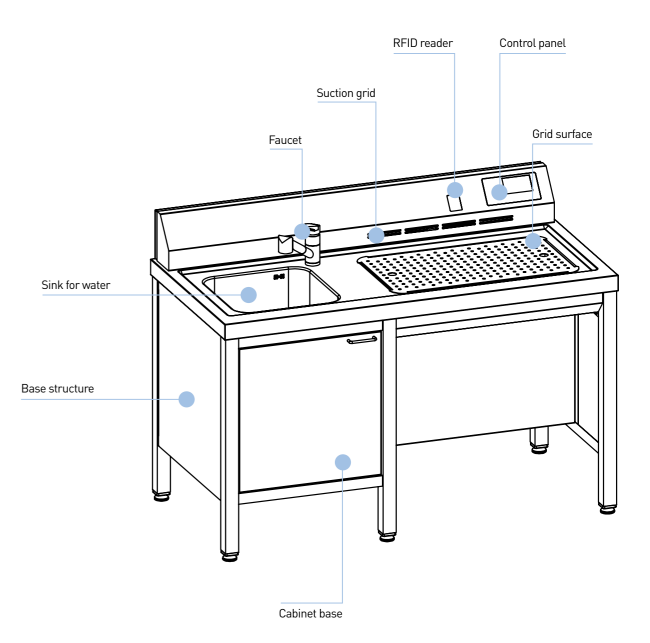
900-1200-1500-1800x750x1100 mm (WxDxH)

FILTERING BATTERIES

Formalin filtering battery	
Generic filtering battery	

Down and backdraft ventilation system

- Reliable and long-lasting due to the attention of the manufacturing materials
- Efficient ventilation system to protect the operator from harmful vapors and odors
- Intuitive and easy to use LCD display
- AISI 316-304 stainless steel





The **RFID technology** is a patented electronic control system to detect and save filtering battery expiry date in order to ensure safely working conditions.

Diapath professional design staff, highly qualified and specialized in anatomic pathology, provides the best solution to optimize lab workflows.



Disposable containers with leak-proof system Disposable tubs serigraphed with I.M.L. technology Disposable white tubs Transparent caps for disposable tubs Rectangular disposable tubs Tissue bags Bags for transport of biological specimens

DIAPATH





2



Disposable cutting boards for anatomical specimens

Formalin pad

Dissection board



Trimming knife



Stainless steel cleaning spray



11

Tissue marking systems

Please consult Diapath handbook for anatomic pathology for products code.

Design made to measure



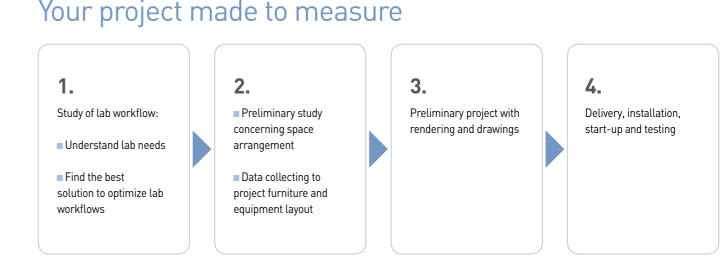
Extemporaneous

Experience and know-how for your lab solution

Diapath know-how completely dedicated to the customer, to study tailored solutions

- Professional design staff with consolidated knowledge in lab's workflow
- Zefiro Line modularity and a wide range of accessories allow real customization
- Workflows optimization
- In compliance with quality standards and safety regulations

Your project made to measure





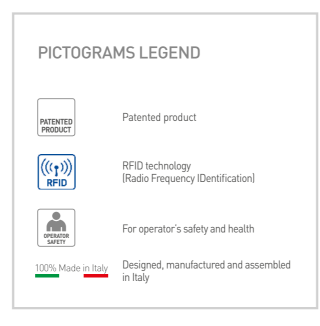


DIAPATH

Diapath staff available for the study of the project

Our staff is available for a preliminary meeting to define lab furnishing and design needs, in order to perform the complete lab project.

Send the request to **infoldiapath.com** to receive our design proposal for your lab.



DIAPATH

DIAPATH S.p.A.

Via Savoldini, 71 24057 Martinengo (BG) Italy Phone (+39) 0363.986411 Fax (+39) 0363.948000 info@diapath.com

www.diapath.com

1 MKT0BR144EN