

Trade diagnostical products
for clinical laboratories
products for life.

Professional Product List

2024

ANALYZERS

Our goal is to make instrumentation and analyzer technology, selection, installation, operation, and ownership easy - so you can focus on your business.

SERUM AREA:

PATOLOGIA CLINICA E P.O.C.T.
IMMUNOMETRIA
EMATOLOGIA
EMOSTASI
ROUTINE
URGENZE
ISE
HB

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Pagina lasciata
Intenzionalmente vuota

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PRODUCT NAME	REF	PACKAGING
BIOLOGIA MOLECOLARE - MOLECULAR BIOLOGY		
VAZYME™ FMR3 Sistema di Amplificazione e Quantificazione del DNA. Real-Time Quantitative Thermal Cycler.	FMR3	each
VAZYME™ VNP-32YL Sistema di Estrazione DNA/RNA. VNP-32YL Nucleic Acid Extractor System.	VNP32YL	each

VAZYME™ FMR3 Real-Time Quantitative Thermal Cycler



The FMR3 instrument consists of control system, power system, electro-optic system, module component, heated-lid component, shell component and software (Version V1.0). This instrument is intended to use with proper reagents together to carry quantitative/qualitative detection and melt curve analysis for nucleic acid derived from human body based on fluorescent polymerase chain reaction (PCR), such as pathogen and human nucleic acid, etc.

FMR3 è un sistema di ultima generazione completamente integrato per la rilevazione e l'analisi in PCR quantitativa e qualitativa.

CANALI DISPONIBILI: FAM/SYBR Green I/Eva Green/LC Green/Fluorescein, VIC/HEX/TET/CY3/Cy3.5/JOE/Yellow555, ROX/Texas Red, Cy5/Cy5.5/LC Red, Tamar

VAZYME™ VNP-32YL Nucleic Acid Extractor System

The fully automatic nucleic acid extraction instrument is a high-throughput and high-accuracy nucleic acid extractor, which can extract and purify nucleic acids from a variety of biological samples such as blood, tissues, cells, body fluids, bacteria and viruses by using the pre-packaged extraction reagents based on superparamagnetic silicon-based beads. The instrument can be used for purification and concentration of nucleic acid through the adsorption, transfer and release of magnetic beads by magnetic rods. As its high automation, fast and simple operation, it is widely applied in the fields of molecular diagnosis and animal epidemic disease detection.

Nuovo estrattore PCR completamente automatico ad alta produttività e precisione, in grado di estrarre e purificare gli acidi nucleici da una varietà di campioni biologici come sangue, tessuti, cellule, fluidi corporei, batteri e virus utilizzando reagenti specifici pronti all'uso a base di sfere superparamagnetiche.



PRODUCT NAME**REF****PACKAGING****CHIMICA CLINICA - AUTO CLINICAL CHEMISTRY****SELECTRA PRO XL**

Analizzatore automatico per dosaggi di chimica clinica 360/540 test/h.

Most productive and fully integrated system in a new ergonomic design. Throughput is up to 360 photometric tests/hour and 360 tests per hour and up to 540 tests/hour ISE.

PROXL

each

FEATURES

- ❖ 360/540 Test/ora
- ❖ Chimica Clinica, Turbidimetria, ISE, DOA, TDM
- ❖ Barcode Reagenti
- ❖ Barcode Campioni
- ❖ 64 posizioni refrigerate per I reagenti, in flaconi da 10, 25 e 50 ml. Tutte le posizioni dei reagenti possono essere utilizzate come R1, R2 ed R3.
- ❖ 80 posizioni per I campioni in provetta primaria 13x75, 16x100 o coppette pediatriche. Tutte le posizioni dei campioni possono essere utilizzate per calibratori, controlli e STAT.
- ❖ 8 filtri interferenziali: 340, 405, 505, 546, 578, 620, 660, 700 nm
- ❖ Consumo acqua: 1 litro/ora
- ❖ Cuvette di lettura: rotori a 48 posti utilizzabili per 10.000 test
- ❖ Consumo medio reagenti: 200 µL. per test
- ❖ S.O. 7 o superiori
- ❖ LIS e Touch Screen

SELECTRA Pro^{XL}**SPECIFICHE**

- ❖ 350/540 Tests/hour
- ❖ Clinical Chemistry, Turbidimetric, ISE, DOA, TDM
- ❖ Barcoded Reagents
- ❖ Sample Barcode Reader
- ❖ Auto Rerun, Auto Dilution
- ❖ 64 refrigerated reagent positions for 10 mL, 25 mL and 50 mL reagent bottles. All reagent positions can be assigned as R1, R2 and R3
- ❖ 80 barcode readable positions. All positions fit 13x75 or 16x100mm primary and secondary tubes and pediatric cups.
- ❖ Optical unit with 8 position filter wheel. 340, 405, 505, 546, 578, 620, 660, 700 nm standard wavelengths
- ❖ Cost effective, semi-disposable cuvette rotor with 48 cuvettes. Up to 10.000 tests per rotor.
- ❖ Typical reagent consumption 200 µL per test.
- ❖ Minimal water usage of up to 1 liter per hour
- ❖ LIS, Touch Screen, S.O. 7



PRODUCT NAME**REF****PACKAGING****CHIMICA CLINICA - AUTO CLINICAL CHEMISTRY****ACCENT M320**

Analizzatore automatico per dosaggi di chimica clinica 360/540 test/h.
Highly sophisticated bench top Chemistry Analyzer ACCENT M320.

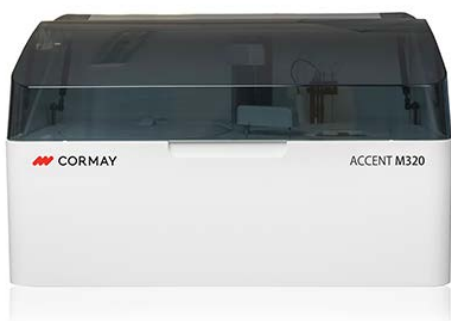
M320

each

ACCENT M320

FEATURES

- ❖ 360/540 Test/ora.
- ❖ Chimica Clinica, Turbidimetria, ISE, DOA, TDM
- ❖ Barcode Reagenti.
- ❖ Barcode Campioni.
- ❖ 50 posizioni refrigerate per I reagenti, in flaconi dedicati. Tutte le posizioni dei reagenti possono essere utilizzate come R1, R2, R3 ed R4.
- ❖ 100 posizioni per I campioni in provetta primaria 13x75, 16x100 o cospette pediatriche.
- ❖ 12 filtri interferenziali: 340, 405, 450, 505, 540, 570, 600, 635, 670, 700, 760, 795 nm
- ❖ Consumo acqua: < 6.5 litri/ora.
- ❖ Cuvette di lettura: 80 cuvette
- ❖ Consumo medio reagenti: 100 µL. per test.
- ❖ S.O. 7 o superiori.
- ❖ LIS Bidirezionale.

**SPECIFICHE**

- ❖ Up to 560 tests per hour with ISE(K,Na,Cl)
- ❖ Reversed grating system with 12 wavelengths
- ❖ Automatic 10 steps wash system, low carry over
- ❖ ISE(K, Na, Cl) module (optional)
- ❖ Built-in bar code scanner (optional)
- ❖ 24 hours non-stop reagent cooling compartment
- ❖ Two independent mixing stirrers, two reagent probe, one sample probe
- ❖ Pre-dilution and post-dilution for sample



PRODUCT NAME	REF	PACKAGING
CHIMICA CLINICA - AUTO CLINICAL CHEMISTRY		
ACCENT S120 Analizzatore automatico discreto per dosaggi di chimica clinica 200 test/h. Fully Automated Chemistry Analyzer ACCENT S120.	S120	Each
ACCENT MC240 Analizzatore automatico discreto per dosaggi di chimica clinica 240 test/h. Fully Automated Chemistry Analyzer ACCENT MC240.	MC240	Each

ACCENT S120

- ❖ Accesso random
- ❖ 200 test/h
- ❖ Sistema di lavaggio automatico
- ❖ Prediluizione dei campioni
- ❖ Basso consumo di reagenti
- ❖ Software facile, intuitivo e multilingua
- ❖ 80 posizioni per i campioni
- ❖ 40 posizioni refrigerate per i reagenti

FEATURES

ACCENT MC240

- ❖ Accesso random
- ❖ 240 test/h
- ❖ Sistema di lavaggio automatico
- ❖ Prediluizione dei campioni
- ❖ Basso consumo di reagenti
- ❖ Software intuitivo. LIS bidirezionale.
- ❖ 100 posizioni per i campioni
- ❖ 50 posizioni refrigerate per i reagenti



- ❖ Automatic, Random Access
- ❖ Up to 200 tests per hour
- ❖ Automatic 8 steps washing system, Low carry over
- ❖ Labor saving, simple operation and real walk-away system
- ❖ 24 hours non-stop reagent cooling compartment
- ❖ Pre-diluent function for sample
- ❖ Low consumption of the reagent
- ❖ User-friendly software and multi-language supported

SPECIFICHE

- ❖ dedicated to small laboratories
- ❖ up to 240 tests/hour without ISE
- ❖ up to 100 positions for samples
- ❖ up to 50 positions for reagent and 3 ions
- ❖ flexible configuration for sample/reagent positions
- ❖ liquid level detection & collision protection
- ❖ automatic dilution for abnormal sample
- ❖ bi-directional LIS interface

PRODUCT NAME	REF	PACKAGING
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CHIMICA CLINICA - SEMI AUTO CLINICAL CHEMISTRY

HYDRA 09 PLUS Analizzatore semi-automatico per dosaggi di chimica clinica. Semi-Auto Chemistry Analyzer.	HY09P	each
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FEATURES

- ❖ Analytical modes include Kinetic, Fixed Time, Bichromatic end point with or without reagent blank or sample blank, Linear or non linear calibration
- ❖ Continuously adjustable grating, enhances the stability and reliability of result
 - ❖ Semi-Automatic Chemistry Analyzer
 - ❖ Easy keypad operation with LCD display
 - ❖ Reagent open system supports cuvette mode
- ❖ Large memory, up to 204 protocols and 5400 results can be stored



HYDRA 09 PLUS



SPECIFICHE

- ❖ Analizzatore semi-automatico di chimica clinica
- ❖ Display LCD
- ❖ Lunghezza d'onda da 330 a 800nm
- ❖ Cella di lettura al quarzo
- ❖ Temperatura 25°C, 30°C e 37°C
- ❖ Memoria: 204 protocolli e 5400 risultati
- ❖ Metodi: Cinetiche, Fixed Time, Bicromatiche end point con o senza bianco reagente o con bianco campione, calibrazioni lineari e non lineari
- ❖ Carryover < 1%
- ❖ Stampante interna
- ❖ Open system o utilizzo di reagenti dedicati con smart card

PRODUCT NAME**REF****PACKAGING****COAGULAZIONE - SEMI AUTOMATIC HEMOSTASIS ANALYZERS****MINICLOT 4 PLUS**

Analizzatore semi-automatico per dosaggi coagulativi 4 canali.
Semi-Auto Coagulation Analyzer 4 channels.

MNC-PLUS

each

FEATURES

- ❖ 4 channels (4 durable LED detectors for 4 different parameters analysis)
- ❖ Multiform result output including patient comprehensive report
- ❖ Easy Windows operation system with touch screen or mouse, large LCD display
- ❖ Advanced scattered light principle and percentage analysis ensure accurate results
- ❖ Low reagent consumption
- ❖ Test: Protein C, Protein S, Ant. III, D-Dimer, LAC, PT, APTT, FIB. Clauss
- ❖ Large memory up to 10,000 results can be stored
- ❖ QC and calibration program incorporated
- ❖ Auto power-on self-check

MINICLOT 4 PLUS**SPECIFICHE**

- ❖ Analizzatore Semi-Automatico per dosaggi coagulativi 4 canali
 - ❖ Principio: Scattered Light e lettura a LED
 - ❖ 20 posizioni per i campioni e 6 posizioni per i reagenti
 - ❖ Consumo minimo di reagenti
 - ❖ Ampio display LCD e 10000 risultati in memoria
 - ❖ Curve di calibrazione in memoria e visibili a video
 - ❖ Utilizzo di smart card per test speciali
- ❖ Test: Proteina C, Proteina S, D-Dimero, Ant. III, PT, APTT, FIB. Clauss

PRODUCT NAME	REF	PACKAGING
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EMOGLOBINE - HEMOGLOBIN ANALYZERS

D10 Hemoglobin Testing System Analizzatore automatico in HPLC per dosaggi di HbA1c, HbA2 e HbF. Hemoglobin Testing System Analyzer HPLC for HbA1c, HbA2 and HbF.	220-0220	each
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Dependability is about more than keeping your laboratory running smoothly; it's about the quality diabetes care you support. That's why we developed the D-10™ with reliability and efficiency in mind. A simple, fully-automated solution, the D-10- combines diabetes and β-thalassemia testing, enabling rapid HbA_{1c} or HbA₂/F/A_{1c} testing using primary tube sampling so you can accomplish more in fewer steps. With the D-10-, it's easier to deliver a full picture of diabetes treatment progress and that can be the difference for the people who count on you most.

FEATURES

- ❖ Easy switching between HbA1c and β-thalassemia testing without changing reagents or cartridge
- ❖ Rapid 3 minute HbA1c program
- ❖ Complete β-thalassemia program including HbA1c results
- ❖ Expandable for higher volumes with the D-10 Rack Loader
- ❖ Simultaneous quantitative HbA2, HbF and HbA1c determination
- ❖ Accurate HbA2 and HbF results in just 6.5 minutes
- ❖ HbA1c reportability in the presence of Hb S, C, D and E
- ❖ Touchscreen operation
- ❖ One-step cartridge switching
- ❖ Fully automated with barcode reading and primary tube sampling

BIO-RAD D-10



SPECIFICHE

- ❖ Analizzatore automatico per i dosaggi delle Emoglobine in HPLC
 - ❖ Utilizzo di provetta primaria
 - ❖ Barcode per identificazione campioni
 - ❖ Reagenti liquidi e pronto all'uso
- ❖ Dosaggio simultaneo quantitativo per HbA2, HbF e HbA1c
 - ❖ Certificazione NGSP
 - ❖ Stampante termica
 - ❖ Touchscreen
- ❖ Rapido: 3 minuti per il programma HbA1c e 6.5 minuti per HbA2 e HbF

PRODUCT NAME	REF	PACKAGING
IMMUNOCHEMICA - FLUORESCENCE KINETICS		
TOSOH AIA 900 Analizzatore automatico per immnodosaggi in Fluorescenza monotest. The TOSOH AIA900 W/19 TRAY is a floor model immunology analyzer manufactured by Tosoh Corporation. It measures 42 assays with a maximum throughput of 90 tests per hour.	AIA900TL19	each

AIA-900

FEATURES

- ❖ 90 tests/hour throughput
- ❖ Load 10 racks on board
- ❖ Load up to 5 tests/patient
- ❖ First result in ~ 18 minutes
- ❖ Random access
- ❖ Continuous processing
- ❖ Simple touch screen operation
- ❖ Bar-coded primary tube sampling
- ❖ Clot detection
- ❖ Unit Dose Test Cup
- ❖ Automated pretreatment
- ❖ Automated dilution from 2 to 1000



AIA-900

Diamond Down-To-Frame® refurbishment provided

SPECIFICHE

- ❖ Automatico, Random Access
- ❖ Produttività: 90 test/ora
- ❖ Test in linea: 5 per paziente
 - ❖ Reagenti: monotest
- ❖ Alloggiamento: on board, refrigerati
 - ❖ Stabilità: 25 giorni on board
 - ❖ Kit da 20 e multipli di 20
- ❖ Calibrazioni: 2 punti o multipoint
 - ❖ S.O. Windows
 - ❖ LIS bidirezionale



PRODUCT NAME	REF	PACKAGING
IMMUNOCHIMICA - FLUORESCENCE KINETICS		
TOSOH AIA 600 Analizzatore automatico per immnodosaggi in fluorescenza monotest. Fully Automated Enzyme Immunoassay Analyzer 60 test/h	AIA600	each
TOSOH AIA 360 Analizzatore automatico per immnodosaggi in fluorescenza monotest. Fully Automated Enzyme Immunoassay Analyzer 36 test/h	AIA360	each

AIA-600



FEATURES

- ❖ Up to 60 tests per hour
- ❖ STAT Assay Results in 18 Minutes
- ❖ Third Generation Sensitivity
- ❖ Primary Tube Sampling
- ❖ Automated Sample Dilution & Pre-treatment
- ❖ Clot Detection

FEATURES

- ❖ Up to 36 tests per hour
- ❖ STAT Assay Results in 20 Minutes
- ❖ Third Generation Sensitivity
- ❖ Positive identification of samples and reagents
- ❖ User friendly

AIA-360



AIA PACK REAGENTS



i reagenti AIA PACK vengono forniti in confezione da 20 test
 the AIA-PACK, a single test, lyophilised, ready to use.

PRODUCT NAME	REF	PACKAGING
IMMUNOCHEMICA - ELISA		
MICROPLATE READER Analizzatore lettore per immnodosaggi ELISA. ELISA microplate reader.	RT-6000	each
MICROPLATE WASHER Stazione di lavaggio per micropiastre ELISA. ELISA microplate washer.	RT-2600C	each

RT-6000



FEATURES

- ❖ Large LCD display, with touch screen.
- ❖ 96-well plate, multiple tests in the single plate.
- ❖ Westguard Multi-rule, automated QC alert.
- ❖ Plate shaking, speed and time adjustable.

SPECIFICHE

- ❖ Sistema ottico bicromatico con 4 lunghezze d'onda
- ❖ Sistema a 8 canali in fibra ottica, con lettura del risultato in soli 5 secondi
 - ❖ Ampio display LCD, sistema operativo WIN CE compatibile
 - ❖ Agitatore di micropiastro
- ❖ Esecuzione di 12 test diversi in un unico piatto
- ❖ Output multiforme del risultato, comprensivo del report completo del paziente

FEATURES

- ❖ Washes flat, U and V-bottom strips and plates.
- ❖ Small residual volume, multiple aspiration ways.
- ❖ Manifold with two needles for aspiration and dispensation, avoid cross-contamination.
- ❖ Liquid level detection and alert function.

SPECIFICHE

- ❖ Sistema operativo di Windows, ampio display a cristalli liquidi
- ❖ Lavaggio fondo delle strisce e delle piastre rotonde o a V
- ❖ Modalità molteplice a 12 o 8, posizionamento automatico e manuale
- ❖ Ampia memoria per memorizzare fino a 50 protocolli di lavaggio
- ❖ Controllo automatico della pressione di lavaggio sulla micropiastro o sulla striscia, volume e tempo regolabile
- ❖ Dispone di un sensore di livello liquidi e di un segnale di allerta
- ❖ Semplice Manutenzione

RT-2100C



PRODUCT NAME	REF	PACKAGING
WALK-AWAY SYSTEMS - ELISA and CLIA		
TITIN ELISA 2 Analizzatore ELISA 2 piastre. ELISA analyzer Dual Plate.	IN-015E	each
TITIN ELISA CLIA 2 Analizzatore ELISA e CHEMILUMINESCENZA 2 piastre. ELISA and CLIA analyzer Dual Plate.	IN-015EC	each
TITIN ELISA 1 Analizzatore ELISA 1 piastra. ELISA analyzer Single Plate.	IN-016E	each
TITIN ELISA CLIA 2 Analizzatore ELISA e CHEMILUMINESCENZA 1 piastra. ELISA and CLIA analyzer Single Plate.	IN-016EC	each

TITIN-IN-015E/EC

FEATURES

- ❖ Titin Automatic ELISA Dual Plate Analyzer (produced by Gold Standard Diagnostics, co-brand Thunderbolt)
- ❖ 48+ Monobind ELISA parameters including Hormones, Cancer & Cardiac Markers, Steroids, Drugs, Infectious Diseases, other Biochemical Markers. Open System.
- ❖ Intuitive Windows-Based Software



Piattaforma analitica automatica per immunodosaggi disponibile in configurazione ELISA o con doppio rilevatore ELISA e CLIA. Sistema a due piastre.



TITIN-IN-016E/EC

FEATURES

- ❖ Titin Automatic ELISA Single Plate Analyzer (produced by Gold Standard Diagnostics, co-brand Thunderbolt)
- ❖ 48+ Monobind ELISA parameters including Hormones, Cancer & Cardiac Markers, Steroids, Drugs, Infectious Diseases, other Biochemical Markers. Open System.
- ❖ Intuitive Windows-Based Software



Piattaforma analitica automatica per immunodosaggi disponibile in configurazione ELISA o con doppio rilevatore ELISA e CLIA. Sistema a una piastra.



PRODUCT NAME**REF****PACKAGING****VIDIMAT SYSTEMS - ELISA Monotest****VIDIMAT SYSTEMS**

Analizzatore ELISA 2 piastre e dosaggi Monotest
 ELISA analyzer Dual Plate and Monotest Strip

IN-015E

each

VIDIMAT is a fully automatic small benchtop analyser, which is suitable for ELISA microtitre plate and MONO-VIDITEST monotests processing. The analyser contains 2 positions for 2 microtitre plates or for 24 monotests and one for pre-dilution plate.

VIDIA-VIDIMAT**FEATURES**

- ❖ Fully automatic
- ❖ ELISA microtitre plates processing
- ❖ VIDIA MONOTESTs processing
- ❖ Reliability
- ❖ Precision
- ❖ Easy to use



VIDIMAT - nuovo analizzatore completamente automatico per dosaggi in ELISA. L'analizzatore è configurato per dosaggi ELISA su micropiastrella o per dosaggi MONOTEST con i kit dedicati MONO VIDITEST. La piattaforma è predisposta per l'alloggiamento di 2 piastre ELISA STANDARD e 24 MONOTEST VIDITEST.

I reagenti VIDITEST I confezione da 12 test sono pronto all'uso.



- ❖ anti-HSV IgG 12 test
- ❖ anti-HSV IgM 12 test
- ❖ anti-HSV IgA 12 test
- ❖ anti-Mycoplasma Pn. IgG 12 test
- ❖ anti-Mycoplasma Pn. IgM 12 test
- ❖ anti-Mycoplasma Pn. IgA 12 test
- ❖ anti-Chlamydia Pn. IgA 12 test
- ❖ anti-Chlamydia Pn. IgG 12 test
- ❖ anti-Chlamydia Pn. IgM 12 test
- ❖ anti-Chlamydia Trac. IgA 12 test
- ❖ anti-Chlamydia Trac. IgG 12 test
- ❖ Toxoplasma IgA 12 test
- ❖ Toxoplasma IgM 12 test
- ❖ Toxo IgG Avidity 12 test
- ❖ Anti-Pseudomonas IgG 12 test
- ❖ CXCL 13 12 test
- ❖ Aspergillus Fumigatus IgG 12 test
- ❖ Aspergillus Fumigatus IgA 12 test
- ❖ Aspergillus Fumigatus IgM 12 test

- ❖ EBV VCA IgG 12 test
- ❖ EBV VCA IgM 12 test
- ❖ EBV VCA IgA 12 test
- ❖ EBV VCA IgG Avidity 12 test
- ❖ EBV EBNA IgG 12 test
- ❖ EBV EBNA IgM 12 test
- ❖ EBV Early IgG 12 test
- ❖ EBV Early IgM 12 test
- ❖ Varicella IgG 12 test
- ❖ Varicella IgM 12 test
- ❖ Varicella IgA 12 test
- ❖ Varicella IgG Avidity 12 test
- ❖ HHV-6 IgG 12 test
- ❖ HHV-6 IgM 12 test
- ❖ anti-Borrelia IgG 12 test
- ❖ anti-Borrelia IgM 12 test
- ❖ anti-TBEV IgG 12 test
- ❖ anti-TBEV IgM 12 test
- ❖ anti-TBEV IgG Avidity 12 test

PRODUCT NAME	REF	PACKAGING
EMATOLOGIA - HEMATOLOGY		
MYTHIC 70 Analizzatore automatico per ematologia Orphée Automated Hematology Analyzer by Orphée	M70AL	each

Small but mighty analyzer with autoloader. True 5+Diff Multi-Patented Technology deliver 29 parameters in less than 60 seconds. Superior technology ensure unstoppable reliability and multi-patented solution unmatched cost savings. Walkaway functionality and 50 samples load up improves laboratory time efficiency. Flexible fit according to the needs.

ORPHÉE-MYTHIC 70



FEATURES

- ❖ Fully automatic
- ❖ 29 whole blood reportable parameters
 - ❖ Sample Volume 17,5 uL / 20 uL
 - ❖ 70 samples/hour
- ❖ 10 racks – 5 samples (50 samples)
 - ❖ Continuous Loading
 - ❖ LCD touch screen
 - ❖ Only 3 Reagents



SPECIFICHE

- ❖ 29 parametri: WBC, formula leucocitaria a 5 popolazioni - RBC, Hgb, Hct, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, LYM%, MON%, NEU%, EOS%, LYM#, MON#, NEU#, EOS#, BAS#, ALY%, ALY#, LIC%, LIC#, P_LCC (New), P_LCR, PCT, PDW
- ❖ Multi-Patented 5+DIFF
- ❖ Velocità: 70 campioni/ora
- ❖ Caricamento campioni in continuo con auto campionatore e racks per 50 campioni
- ❖ Display a colori Touch Screen
- ❖ Minima quantità di campione richiesta: 17,5 uL / 20 uL
- ❖ Utilizzo di soli 3 reagenti e consumi inferiori al 50% rispetto ai competitor
- ❖ Possibilità di interfacciamento ai sistemi gestionali di laboratorio

PRODUCT NAME	REF	PACKAGING
EMATOLOGIA - HEMATOLOGY		
MYTHIC 60 Analizzatore automatico per ematologia Orphée Automated Hematology Analyzer by Orphée	M600T	each

Compact and simplistic in design analyzer offering unsurpassed TRUE 5+DIFF performance with 28 parameters and individual results for every patient. Superior technology ensure unstoppable reliability and multi-patented solution unmatched cost savings. Perfect for doctors offices, small and medium laboratories but as well as a specialized testing instrument for hematology and oncology hospitals.

ORPHÉE-MYTHIC 60



FEATURES

- ❖ Fully automatic
- ❖ 28 whole blood reportable parameters
 - ❖ Sample Volume 15,6 µl/ 20 µl
 - ❖ 60 samples/hour
- ❖ Multi-Patented 5+DIFF
 - ❖ Continuous Loading
 - ❖ LCD touch screen
 - ❖ Only 3 Reagents



SPECIFICHE

- ❖ 28 parametri: WBC, formula leucocitaria a 5 popolazioni - RBC, Hgb, Hct, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, LYM%, MON%, NEU%, EOS%, LYM#, MON#, NEU#, EOS#, BAS#, ALY%, ALY#, IMM%, IMM#, P_LCR, PCT, PDW
- ❖ Multi-Patented 5+DIFF
- ❖ Velocità: 60 campioni/ora
- ❖ Prediluizione dei campioni
- ❖ Display a colori Touch Screen
- ❖ Minima quantità di campione richiesta: 15,6 µl/ 20 µl
- ❖ Utilizzo di soli 3 reagenti e consumi inferiori al 50% rispetto ai competitor
- ❖ Possibilità di interfacciamento ai sistemi gestionali di laboratorio

PRODUCT NAME	REF	PACKAGING
EMATOLOGIA - HEMATOLOGY		
MYTHIC 3CRP Analizzatore automatico per ematologia Orphée + PCR Automated Hematology Analyzer by Orphée + CRP	M3CRP	each

Innovation that plays a leading role in reducing antibiotic resistance.

Mythic 3CRP is 2 in 1 complex solution. Analyzer is intended to analyse whole blood samples, including blood cell counting, 3-part leukocytes differentiation, hemoglobin concentration measurement and CRP concentration measurement.

ORPHÉE-3CRP



FEATURES

- ❖ Fully automatic
- ❖ 22 whole blood reportable parameters
 - ❖ Sample Volume 20 µl
 - ❖ 60 samples/hour
- ❖ Multi-Patented 3+DIFF
 - ❖ Continuous Loading
 - ❖ LCD touch screen
- ❖ Only 3 Reagents + CRP Reagent



SPECIFICHE

- ❖ 22 parametri: WBC, LYM, MID, GRAN, LYM%, MID%, GRAN%, RBC, HGB, MCV, MCH, MCHC, HCT, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR, P-LCC, CRP
- ❖ Multi-Patented 3+DIFF + CRP
- ❖ Velocità: 60 campioni/ora
- ❖ Prediluizione dei campioni – Sangue Capillare
- ❖ Display a colori Touch Screen
- ❖ Minima quantità di campione richiesta: 20 µl
- ❖ Utilizzo di soli 3 reagenti e consumi inferiori al 50% rispetto ai competitor
- ❖ Possibilità di interfacciamento ai sistemi gestionali di laboratorio

PRODUCT NAME	REF	PACKAGING
ELETTROLITI - ELECTROLYTE		
CARETIUM XI 921 SERIES Analizzatore automatico per elettroliti. HUMAN Automated Electrolyte Analyzer.	XI-921	each

FEATURES

- ❖ Fully automatic
- ❖ Sample: whole blood, serum, plasma or urine
- ❖ Parameters: Na+, K+, Cl-, Li+
- ❖ Sample Size: 100 µL.
- ❖ Analysis time: 60 sec



CARETIUM-XI-921

SPECIFICHE

- ❖ Totalmente automatico
- ❖ Campioni: sangue intero, siero, plasma o urine
 - ❖ Quantità campione: 100 µL.
 - ❖ Tempo di lettura: 60 sec

CONFIGURAZIONI DISPONIBILI

✓	XI-921A	K+/Na+
✓	XI-921F	K+/Na+/Cl
✓	XI-921E	K+/Na+/Cl/Li+
✓	XI-921B	K+/Na+/Cl/CO2
✓	XI-921C	K+/Na+/Cl/Ca2+/Ph
✓	XI-921D	K+/Na+/Cl/Ca2+/pH/CO2

CONSUMI

Numero Campioni per giorno	Numero campioni per pacco reagenti
5	100-190
10	200-350
20	350-550
50	600-850
100	850-1050



PRODUCT NAME	REF	PACKAGING
EMOGAS - BLOOD GAS ANALYZER		
EG-I SERIES Analizzatore automatico EMOGAS 34 parametri Blood Gas Analyzer	EG-I	each

Blood Gas Analyzer

EG-i Series



FEATURES

34 indicators of blood gases, electrolytes and metabolites

- ❖ 10 measured indicators: K^+ , Na^+ , Cl^- , iCa^{2+} , pH, pCO_2 , pO_2 , Glu, Lac, Hct
- 24 calculated indicators: HCO_3^- , TCO_2 , BE-ecf, SO_2 , Gap, Gap-K+, $pO_2(T)$, $pCO_2(T)$, pH(T), BE(b), $pO_2(A-a)$, $pO_2(a/A)$

Dry electrochemical method & maintenance-free & quick results

- ❖ Calibration and testing within 5 minutes
- No reagent pack required, no carry-over contamination

Easy-to-use

- ❖ Video tutorials for users to get a quick start
- 8-inch full-view capacitive touchscreen supporting operation with gloves

SPECIFICHE

34 parametri eroga, elettroliti e metaboliti

- ❖ 10 indicatori misurati: K^+ , Na^+ , Cl^- , iCa^{2+} , pH, pCO_2 , pO_2 , Glu, Lac, Hct
- 24 indicatori calcolati: HCO_3^- , TCO_2 , BE-ecf, SO_2 , Gap, Gap-K+, $pO_2(T)$, $pCO_2(T)$, pH(T), BE(b), $pO_2(A-a)$, $pO_2(a/A)$

Metodo elettrochimico, nessuna manutenzione, risultati rapidi e nessun utilizzo di GAS

- ❖ Calibrazione e test in 5 minuti
- Nessun reagent pack richiesto, nessuna contaminazione da carry-over

Utilizzo Easy

- ❖ Video tutorial per l'operatore per un avvio veloce
- Video touchscreen 8 pollici progettato per supportare l'utilizzo di guanti

Operation instruction



PRODUCT NAME	REF	PACKAGING
ELETTROFORESI - ELECTROPHORESIS		
ADALYA 40 Analizzatore automatico per dosaggi di Sieroproteine Automatic cellulose acetate electrophoresis analyzer	ADL40	each
ADALYA 40 IFE Analizzatore automatico per dosaggi di Sieroproteina e Immunofissazione Automatic analyzer for cellulose acetate electrophoresis that supports the preparation and reporting of Immunofixations.	ADL40IFE	each

ADALYA 40



ADALYA 40 FEATURES

- ❖ Up to 40 samples per single operating cycle of Serum Proteins or Hemoglobins.
- ❖ Allows you to perform the most common electrophoretic techniques: Serum proteins, hemoglobins, lipoproteins and urinary proteins
- ❖ The management software supports Microsoft operating systems from Windows XP to Windows 11.

ADALYA 40 IFE FEATURES

- ❖ **AdaLya 40 IFE** is the automatic analyzer for cellulose acetate electrophoresis that supports the preparation and reporting of Immunofixations.
- ❖ Up to 5 samples per single immunofixation cycle and up to 40 samples per single operating cycle for routine exams.

ADALYA 40 IFE

ADALYA 40 SPECIFICHE

- ❖ Fino a 40 campioni per seduta analitica
- ❖ Sieroproteine, Emoglobine, Lipoproteine, Proteine Urinarie.
- ❖ Disponibile in versione 4.0

ADALYA 40 IFE SPECIFICHE

- ❖ Fino a 40 campioni per seduta analitica
- ❖ Sieroproteine, Emoglobine, Lipoproteine, Proteine Urinarie + IMMUNOFISSAZIONE 5 campioni per seduta analitica
- ❖ Disponibile in versione 4.0



PRODUCT NAME	REF	PACKAGING
VES - ESR ANALYZER		
CARETIUM XC-A10 Analizzatore automatico per la misura della velocità di eritrosedimentazione Automatic ESR analyzer	XC-A10	each
CARETIUM XC-A30 Analizzatore automatico per la misura della velocità di eritrosedimentazione Automatic ESR analyzer + HCT	XC-A30	each

CARETIUM - XC-A10



SPECIFICHE

- ❖ 10 posizioni per I campioni
- ❖ Accesso Random
- ❖ Autostart
- ❖ Risultati a video e stampa automatica in 30 min.

FEATURES

- ❖ Random access, auto start measurement
- ❖ Strong anti-interference ability
- ❖ Equipment is open consumable system
- ❖ Real-time display of test progress, automatic printing of results

CARETIUM- XC-A30

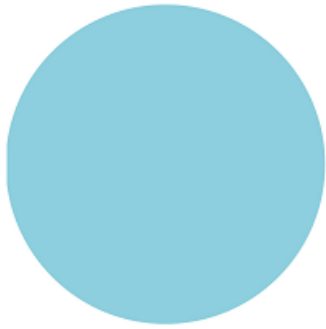
SPECIFICHE

- ❖ 30 posizioni per I campioni
- ❖ Accesso Random
- ❖ Autostart
- ❖ Risultati a video e stampa automatica in 30 min.

FEATURES

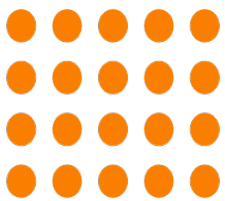
- ❖ Random access, auto start measurement
- ❖ Strong anti-interference ability
- ❖ Equipment is open consumable system
- ❖ Real-time display of test progress, automatic printing of results





The
Point of Care

ADVANCED DIAGNOSTIC SOLUTION



IVD

immunoASSAY
electroCHEMICAL
opticalCOAGULATION
immunoFLUORESCENCE



PRODUCT NAME	REF	PACKAGING
immunoFLUORESCENCE		
FLUORECARE® MICROPROFIT Analizzatore in Fluorescenza Monotest. FIA Quantitative POCT Platform.	MF-T1000	each

Il lettore POCT Fluorecare utilizza la tecnologia in immunofluorescenza per l'analisi quantitativa monotest di diversi biomarcatori su differenti matrici. Il sistema è basato su specifica reazione antigene/anticorpo che a sua volta si lega ad un fluoroforo.

Matrici: siero, plasma, urina o sangue intero.

Markers: tumorali, ormonali, cardiaci - Metabolismo Osseo - Infettivologia - Autoimmuni

FLUORECARE® - MF-T1000



SPECIAL TEST

- ❖ AMH
 - ❖ anti-CCP
 - ❖ NSE
 - ❖ HE4
 - ❖ NT-pro BNP
 - ❖ IL-6
 - ❖ CYFRA 21-1
 - ❖ B12
 - ❖ PTH
 - ❖ PCT
- ❖ 25-OH-VD
 - ❖ INSULINA
 - ❖ PEPSINOGENO I/II
 - ❖ C-PEPTIDE
 - ❖ CYS-C
 - ❖ TROPONINA
 - ❖ TOTAL IgE
 - ❖ SAA
 - ❖ CRP
 - ❖ MIOGLOBINA

FLUORECARE® - MF-C100

Microprofit Fluorecare® Immunofluorescence Quantitative Platform uses immunochromatographic technology, for the diagnosis of common human diseases. Based on specific antigen-antibody reaction, the triggered fluorescence from the fluorochrome-labeled complexes at the test line is collected and automatically calculated. For certain analyte, including serum, whole blood, urine or other sample, is able to measure the concentration of various biological markers including tumor markers, hormone markers, infection markers, cardiac markers, diabetes markers, autoimmune, anemia, and gestation with excellent accuracy and easy operation



PRODUCT NAME	REF	PACKAGING
immunoFLUORESCENCE		
D-10® DIAGREAT Analizzatore in Fluorescenza TDM Monotest. FIA Quantitative POCT TDM Platform.	D-10	each

Il D10 è un analizzatore quantitativo in immunofluorescenza POCT monotest, innovativo e accurato certificato CE IVDR. In combinazione con la calibrazione su ID Card, può testare campioni con differenti matrici tra cui sangue intero, siero e plasma per fornire rapidamente risultati quantitativi e affidabili. L'analizzatore, portatile, può essere utilizzato sia in laboratorio che in reparto. Il monitoraggio esclusivo dei farmaci terapeutici (TDM) e dei metalli pesanti, lo rendono unico nel mercato POCT. Allo studio ulteriori test speciali.

DIAGREAT - D-10®



SPECIAL TEST

- ❖ Methotrexate
 - ❖ Paclitaxel
 - ❖ 5-Fluorouracil
 - ❖ Digoxin
 - ❖ Theophylline
 - ❖ Rifampicin
 - ❖ Isoniazid
 - ❖ Voriconazole
 - ❖ Cadmium
 - ❖ Plumbum
- ❖ Tacrolimus
 - ❖ Cyclosporine A
 - ❖ Mycophenolic Acid
 - ❖ Carbamazepine
 - ❖ Valproic Acid
 - ❖ Phenytoin
 - ❖ Phenobarbital
 - ❖ Total Risperidone
 - ❖ Vancomycin
 - ❖ Teicoplanin
 - ❖ Meropenem
 - ❖ Linezolid

Exclusive Therapeutic Drug Monitoring Solution

D10 is a small, innovative and accurate POCT Immunofluorescence Quantitative Analyzer that has obtained CE IVDR certificate.

Combined with magnetic card auto-calibration, it can test different sample types including whole blood, serum and plasma and quickly provide reliable quantitative results. Suitable for medical and health institution, clinics and doctor's offices, hospital departments: ICU & CCU, laboratory and scientific research, etc.

Full coverage 60+ Parameters: Exclusive Therapeutic Drug Monitoring (TDM), Tumor, Thyroid, Sex Hormones, Diabetes, Bone Metabolism, Cardiac, Heavy Metal, Inflammation, Immunity, Cerebrovascular, Nephritic, Pneumonic, Gastric, Infectious Disease and Others.

PRODUCT NAME	REF	PACKAGING
immunoFLUORESCENCE		
APOTI® ACRO BIOTECH Analizzatore in Fluorescenza Monotest. FIA Quantitative POCT Platform.	AFR-ACO200	each

APOTI™ Acro Fluorescence Immunoassay Analyzer analizzatore immunologico con sistema di rilevazione enzimatico in fluorescenza. Tecnologia TRF (Time Resolved Fluorescence). Tripla modalità: Quick test, Standard Test e Batch Test, per ottimizzare la routine di laboratorio, a seconda delle esigenze individuali.

Apoti™



SPECIAL TEST

- ❖ FOB - quantitative range 10-100ng/ml
- ❖ PCT - quantitative range 0.1~50 ng/ml
- ❖ β2MG - quantitative range 0.2~20mg/L
- ❖ N-GAL – quantitative range 10-1500ng/mL

Exclusive N-GAL and FOB Monitoring Solution

APOTI® Fluorescence Immunoassay Analyzer (FIA) is an analyzer that based on detection of fluorescence emitted during an immunoassay with antigen antibody interaction. The analyzer is designed to provide quantitative or qualitative test results by the examination of human samples with specific in vitro diagnostic test units including Inflammation Markers, Tumor Markers, Nephrology, Diabetes, Cardiac Markers, Coagulation, Endocrinology, Autoimmunity, Infectious Diseases and etc. Fluorescence Immunoassay Analyzer offers the advantages of high accuracy, strong stability and fast results.

Flurolit

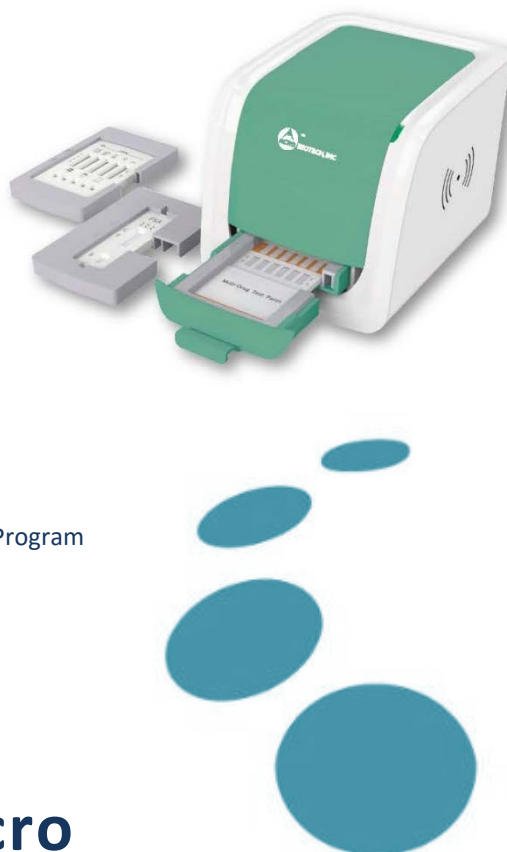


PRODUCT NAME	REF	PACKAGING
immunoOIT		
LF QUANTI READER® ACRO BIOTECH Analizzatore in IMMUNOCROMATOGRAFIA Monotest. Optical Imaging Quantitative POCT Platform.	ATR-001	each

LF Quanti® Reader quantitative POCT instrument based on OIT

Technical Specifications Principle

Principle	Optical Imaging
Test Format	Cassette, Dipstick or Panel
Measurement	Quantitative
Read Time	< 10 Seconds
Test Time	Ref: Analytes
Specimen	Urine - Plasma - Serum - Wh
Power Source	DC 5V
Internal Memory	8GB
Dimensions	155 mm×119 mm×111 mm
Weight	440g
OS	Windows-based Proprietary Program
Storage Conditions	-10°C - 70°C
Operating Conditions	4°C - 30°C
Interface Connections	USB 2.0
Analyte Information	Bar Code



LF QUANTI READER™ Acro

analizzatore immunologico con sistema di rilevazione OIT per dosaggi quantitativi MONOTEST

SPECIAL TEST

- ❖ CALPROTECTINA - quantitativa su feci
- ❖ PCT - quantitativa su siero, plasma e sangue intero
- ❖ PEPSINOGENO I/II - quantitativo su siero e plasma
- ❖ N-GAL – quantitativo su siero, plasma, urine e sangue intero

PRODUCT NAME	REF	PACKAGING
immunoELECTROCHEMICAL		
G6-BIOSENSOR-CARESTART™ Analizzatore POCT per la determinazione quantitativa del Glucosio 6 Fosfato Deidrogenasi con metodo elettrochimico su campioni di sangue intero capillare o da provetta con EDTA. Target: laboratorio e screening neonatale.	BGB-E0082	each
CareStart™ G6PD Biosensor gives quantitative measurement of total G6PD enzyme activity in just 4 minutes, which is suitable for neonatal and adult screening purposes. World's First G6PD Quantitative Test Giving the Result in 4 Minutes.		

CareStart™ G6PD Biosensor

SPECIFICHE

- ❖ Misura dell'attività del G6PD con metodo elettrochimico.
- ❖ Campione: sangue intero o da K3 EDTA.
- ❖ Volume campione: 5 µL
- ❖ Risultato in 4 minuti.
- ❖ Sensore di temperatura.
- ❖ Memoria interna fino a 1000 risultati.



TECHNICAL SPECIFICATIONS

- ❖ Quantitative point-of-care test.
- ❖ Precise measurement of total G6PD activity.
- ❖ Sample: Whole blood.
- ❖ Required sample volume: 5 µL
- ❖ Test results in 4 minutes.
- ❖ Equipped with a temperature sensor to adjust for variations to that of 30°C when measuring enzyme activity.
- ❖ Internal memory that stores up to 1,000 assay results.



CareStart™ G6PD Biosensor
World's First G6PD
Quantitative Test Giving the Result in 4 Minutes

PRODUCT NAME**REF****PACKAGING****immunoELECTROCHEMICAL****S1-CARESTART™**

Analizzatore POCT per la determinazione quantitativa del Glucosio 6 Fosfato Deidrogenasi, Emoglobina e Bilirubina Totale + G6PD/Hb Ratio con metodo elettrochimico su campioni di sangue intero capillare o da provetta con EDTA. Target: laboratorio e screening neonatale.

BSA-E00182

each

careSTART™ S1 Analyzer can quantify G6PD, Hb and T-BIL levels in just 4 minutes, which is suitable for neonatal and adult screening purposes. World's First G6PD Quantitative Test Giving the Result in 4 Minutes.

CareSTART™ S1 Analyzer

SPECIFICHE

- ❖ Misura: Total G6PD enzyme activity (U/dL) / Hemoglobin value (g/dL)
- ❖ G6PD/Hb Ratio (U/gHb) / T-BIL (mg/dL).
- ❖ Campione: sangue intero o da K3 EDTA.
- ❖ Volume Campione: G6PD : 7 µL / Hb : 5 µL / T-BIL : 20 µL
- ❖ Risultato in 4 minuti.
- ❖ Sensore di temperatura.
- ❖ Memoria interna fino a 1000 risultati.

**TECHNICAL SPECIFICATIONS**

- ❖ Quantitative point-of-care test.
- ❖ Precise measurement Total G6PD enzyme activity (U/dL) / Hemoglobin value (g/dL)
- ❖ G6PD/Hb Ratio (U/gHb) / T-BIL (mg/dL).
- ❖ Sample: Whole blood.
- ❖ Required sample volume: G6PD : 7 µL / Hb : 5 µL / T-BIL : 20 µL
- ❖ Test results in 4 minutes.
- ❖ Equipped with a temperature sensor to adjust for variations to that of 30°C when measuring enzyme activity.
- ❖ Internal memory that stores up to 1,000 assay results.



CareStart™ S1 Biosensor
World's First G6PD
Quantitative Test Giving the Result in 4
Minutes

PRODUCT NAME	REF	PACKAGING
URINE ANALYSYS SYSTEM		
URI-TEX 300 Analizzatore urina con supporto di caricamento strisce automatizzato e lettore semiautomatico di strips. 300 test/ora Uri-Tex 300 is the semiautomatic Urine Chemistry Analyzer to be used with Cormay Urinalysis Strips.	X-161	each
URI-TEX Analizzatore urina a singola striscia. 120 test/ora Uri-Tex is the semiautomatic Urine Chemistry Analyzer to be used with Cormay Urinalysis Strips.	X-160	each

URI-TEX®-300



SPECIFICHE

- ❖ sistema semi-automatico
- ❖ 300 test/h. in modalità "one by one"
- ❖ 800 test/h. in modalità "quick"
- ❖ 2000 campioni in memoria
- ❖ facile controllo dei risultati tramite l'ID del paziente
- ❖ stampa via PC con software opzionale o tramite stampante interna

FEATURES

- ❖ semi-automatic system
- ❖ 300 tests/h. in "one by one" mode
- ❖ 800 tests/h. in "quick" mode
- ❖ memory: 2000 samples
- ❖ easy check of the past results via patient ID
- ❖ print via PC with optional software or via internal printer

SPECIFICHE

- ❖ analizzatore semi-automatico portatile
- ❖ dimensioni compatte
- ❖ risultati dopo 60 secondi
- ❖ semplice utilizzo tramite touchscreen
- ❖ memoria: 2000 risultati – ricerca storico risultati tramite ID-paziente
- ❖ stampa: via PC or stampante esterna (optional)

FEATURES

- ❖ semi – automated portable analyzer
- ❖ compact size
- ❖ result after 60 s
- ❖ simple operation by touchscreen
- ❖ memory: 2000 results – easy check of the past results using patient ID
- ❖ result printing: via PC or external printer (optional product)
- ❖ PC software (option)
- ❖ collegamento LIS

URI-TEX®



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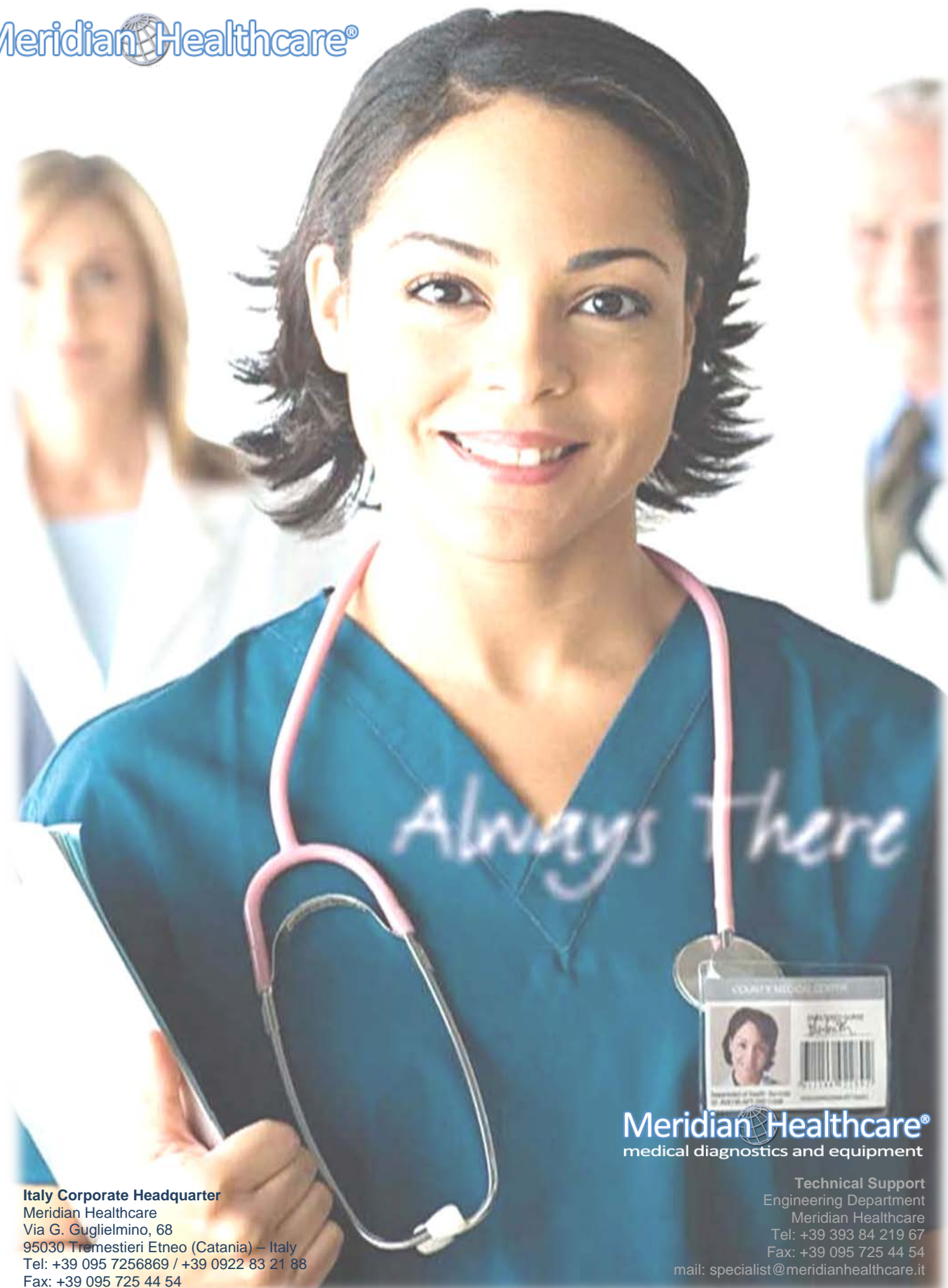
CERTIFICAZIONI

Tutti i test presenti in questo catalogo sono certificati CE e soddisfano tutte le disposizioni della direttiva 98/79/CE e successive modifiche ed integrazioni che la riguardano - salvo diversamente indicato.

Codici, confezionamenti e specifiche tecniche possono variare in qualsiasi momento a discrezione dell'azienda.

CE marking of In Vitro Diagnostic Medical Devices - IVDD (98/79/EC)

According to the IVDD, in vitro diagnostic medical devices include: reagents, reagent products, calibration materials, control materials, kits, instruments, apparatus, equipment, and systems that are intended for use in the examination of specimens taken from the human body (tissue, blood, urine, etc.) to diagnose diseases, to monitor a person's state of health, or to monitor therapeutic procedures.



Always There

Meridian Healthcare®
medical diagnostics and equipment



Italy Corporate Headquarter

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