Nuo aris goes



Nuo<u>va Laris srl is a company</u> specialized in the production of electromedical equipment such as, examination beds, operating tables and trolleys, related to various branches of medicine.

Our company today boasts of a wide range of products, results of constant investments made in the research and development area.

From our twenty years of experience we are able to create customizable items according to the needs of each medical sector.

The seriousness and the guarantees of confidentiality offered by our company on the content of the information processed, on the promptness of action and on the effectiveness of carrying out the

Assigned assignments pose the same as one of the leading companies in their market segment.

The aim of the company is to make its professional experience available to the customer to provide solutions for projects and products made in compliance with the times agreed with the customer and at the best technical and economic conditions. Being a commercial partner capable of providing an increasingly complete range of products in order to centralize the purchases of our customers.

Over the years we have developed a very strong experience in the production of trolleys that arise from an accurate technical, structural and aesthetic analysis.

Particular importance is given to the quality control of the products, carried out by means of a careful qualification of the suppliers and constant monitoring of the entire production and marketing process.

Nuova Laris srl pursues the quality policy for the full satisfaction of the customer's requests.





BASIC LINE TROLLEYS	Page 1-6
LINE TROLLEYS	Page 7-8
DIATER LINE TROLLEYS MONOLIFT	Page 9-10
ECG LINE TROLLEYS	Page 11-12
TELEMED LINE TROLLEYS	Page 13-16
SPECIAL LINE TROLLEYS	Page 17-19
TROLLEYS PDS LINE	Page 20
ACCESSORIES	Page 21-26
COLOR CHART	Page 24
ENDOSCOPY LINE TROLLEYS	Page 25-28
NEWS	Page 29-30





Web-Site: http://www.nuovalaris.it

Via Ingegno n.16

84087 SARNO (SALERNO) - ITALY





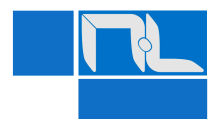


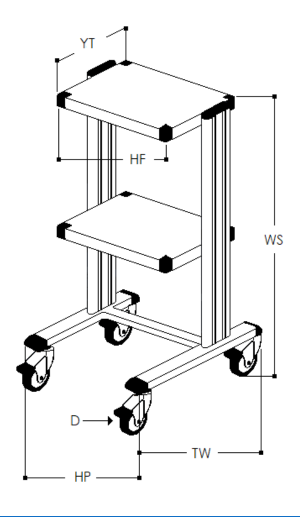
TECHNICAL FEATURES

BASIC LINE mobile unit on wheels designed to functionally accommodate equipment and instruments

Load-bearing structure with ergonomic extruded aluminum bars Available in versions of:

- · Width 45 cm
- · Width 60 cm
- Max flow rate total of the trolley 60 Kg
- Solid base in painted tubular steel equipped with ABS bumper caps
- Nr. 4 (four) Ø80 wheels, two of which are frontal with brake for a comfortable movement
- Useful area Mis.57x53 (45cm version) Mis.68x56 (60cm version
- Movable and interchangeable shelves adjustable in height according to requirements
- Available in versions from 2 to 5 shelves (see table on page 5)
- Fully versatile trolley with the possibility of being equipped with various OPTIONAL accessories
- Painted with scratch-proof gray (RAL7035) epoxy-polyester powders (scratch-resistant option)
- Possible delivery in Delivery in Assembly kit
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices





CODEICE	BASIC SIZE WHEELSA BASE		TOTAL HEIGHT OF SHELF	NO. SHELVES NI	
CAR2P45A	80	57-43	82	43-45	2
CAR2P60A	80	68-56	82	43-60	2
CAR3P45A	80	57-43	82	43-45	3
CAR3P60A	80	68-56	82	43-60	3
CAR4P45A	80	57-43	110	43-45	4
CAR4P60A	80	68-56	110	43-60	4
CAR5P45A	80	57-43	142	43-45	5
CAR5P60A	80	68-56	142	43-60	5
REFERENCE	D	TW - HP	ws	YT - HF	
	Cm Ø	Cm	Cm	Cm	



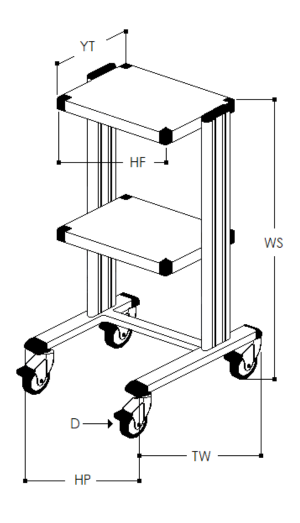


TECHNICAL FEATURES

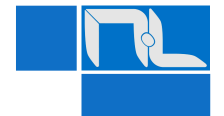
BASIC LINE mobile unit on wheels designed to functionally accommodate equipment and instruments

- Supporting structure with ergonomic extruded aluminum bars
- Total capacity of the trolley 50 Kg
- Solid base in painted tubular steel equipped with ABS bumpers useful area Mis.45x43
- Nr. 4 (four) Ø80 wheels, two of which are frontal with brake for a comfortable movement
- Nr. 2 mobile and interchangeable shelves adjustable in height according to requirements, with anti-fall rear lift
- OPTIONAL front push handle located on the first shelf
- Fully versatile trolley with the possibility of being equipped with various OPTIONAL accessories
- Painted with scratch-proof gray (RAL7035) epoxy-polyester powders (scratch-resistant option)
- · Possible delivery in assembly kit
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices





CODEICE	WHEELS	BASIC MEASURE SE	TOTAL HEIGHT SHEL	F MEASURE Nr. SHELV	ESIr. RIPIANI
CAR2P35A	80	45-43	85	33-35	2
REFERENCE	D	TW - HP	ws	YT - HF	
	Cm Ø	Cm	Cm	Cm	



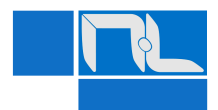
Ca Basic Line rrelli Eco-White



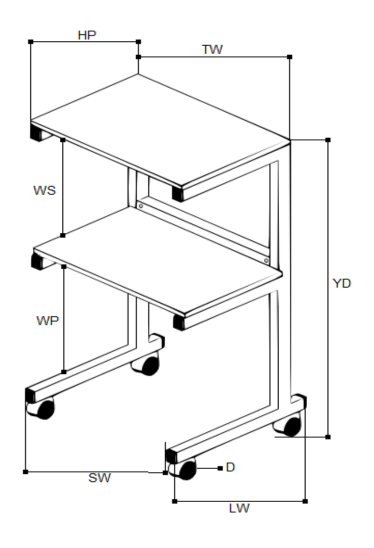
TECHNICAL FEATURES

Mobile unit on wheels BASIC WHITE ECO LINE designed to functionally accommodate equipment and instruments

- Tubular steel structure (dim.40 / 20 mm) 3mm thick Present in versions of:
 - Width 45 cm
 - Width 60 cm
- Total capacity of the trolley 50 Kg
- N^{o} 4 twin wheels Ø50 mm with gray ring for a comfortable movement
- Plastic laminate shelves 20 mm thick with 3 mm ABS edge
- Scratch-proof epoxy-polyester powder coating Color RAL 9010 (light ivory).
- · Various optional accessories can be added on request
- Possible delivery in assembly kit
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices

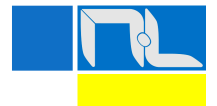


Ca Basic Line rrelli Eco-White



CODEICE	BASIC SIZ	ZE WHEELSBASE	DISTANCE A BETWEEN SHELVES	TOTALZA HEIGHTE	SHELF MEASUREANI	Nr.
CAR2P45B	50	43-43	38 - 28	82	Sup. 45/45 - Inf. 37/45	2
CAR2P60B	50	57-43	38 - 28	82	Sup. 45/60 - Inf. 43/45	2
CAR3P45B	50	43-43	38 - 28	82	Sup. 45/45 - Inf. 37/45	3
CAR3P60B	50	57-43	38 - 28	82	Sup. 45/60 - Inf. 37/45	3
CAR4P45B	50	43-43	38 - 28	110	Sup. 45/45 - Inf. 37/45	4
CAR4P60B	50	57-43	38 - 28	110	Sup. 45/60 - Inf. 37/45	4
REFERENCE D		SW - LW	WS - WP	YD	HP - TW	
	Cm Ø	Cm	Cm	Cm	Cm	





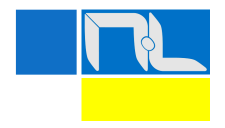
Ca rrelli Monolift Line



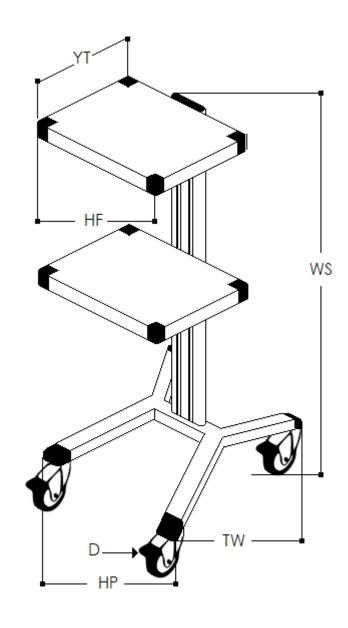
TECHNICAL FEATURES

Mobile unit on wheels MONOLIFT LINE designed to functionally accommodate equipment and instruments

- Ergonomic extruded aluminum single column supporting structure
- Total trolley capacity 40 Kg
- Solid base in painted tubular steel equipped with ABS bumpers useful area Mis.55x46
- Nr. 4 (four) Ø80 wheels, two of which are frontal with brake for a comfortable movement
- Nr. 2 shelves mis. 40x36 cm
- Nr. 2 movable and interchangeable shelves adjustable in height according to requirements
- Possibility of realizations in various sizes depending on the needs
- Fully versatile trolley with the possibility of being equipped with various OPTIONAL accessories
- Painted with scratch-proof gray (RAL7035) epoxy-polyester powders (scratch-resistant option)
- · Possible delivery in assembly kit
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices



Ca rrelli Monolift Line



CODEICE	BASIC SIZE WHEELS A BASE		TOTAL HEIGHT TOTALE	SHELF MEASUREANI	Nr.
CAR2P / MNF	80	55-46	95	36-40	2
REFERENCE	D	TW - HP	ws	YT - HF	
	Cm Ø	Cm	Cm	Cm	



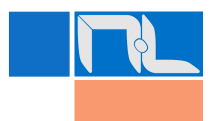




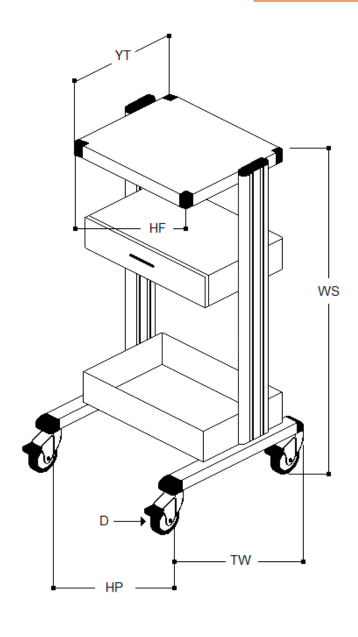


Mobile unit on wheels LINE DIATER designed to functionally accommodate equipment and instruments

- Supporting structure with ergonomic extruded aluminum bars
- Total capacity of the trolley 60 Kg
- Nr. 1 adjustable height shelf complete with front push handle
- Central drawer shelf
- Base shelf with basket container mis. 50x45 cm
- Solid base in painted tubular steel equipped with ABS bumpers useful area Mis.50x45
- Nr. 4 (four) Ø80 wheels, two of which are frontal with brake for a comfortable movement
- Anti-scratch painting with epoxy-polyester powder, gray color (RAL7035) textured (possibility of further colors to choose)
- Possible delivery in assembly kit
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices



Ca rrelli Diater Line



CODEICE	WHEELS E	ASIC SIZE TOTAL HEIC	MISURA RIPIANI	Nr	
CARSPEC78 / DE	80	50-45	112	43-45	1
REFERENCE	D	TW - HP	ws	YT - HF	
	Cm Ø	Cm	Cm	Cm	

Ca ECG line rrelli





TECHNICAL FEATURES

ECG LINE mobile unit on wheels designed to functionally accommodate equipment and instruments

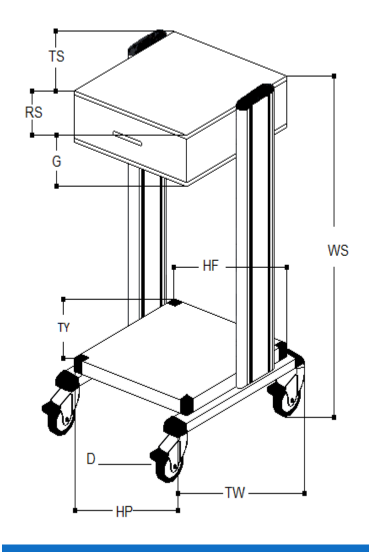
- Trolley Ideal for electrocardiograph
- Supporting structure with ergonomic extruded aluminum bars
- Max flow rate total of the trolley 60 Kg
- Base shelf mis. 45x43 cm
- Nr. 1 adjustable height shelf
- · Upper shelf with drawer
- Nr. 4 (four) \emptyset 80 wheels, two of which are frontal with brake for a comfortable movement

(it is possible to include antistatic wheels optionals)

- Anti-scratch painting with epoxy-polyester powder, gray color (RAL7035) textured (possibility of further colors to choose)
- Prepared for mounting the ECG cable support arm (optional) on both sides
- Possible delivery in assembly kit
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices



Ca ECG line rrelli



Cod. CARSPEC15 / 45C
Cod. CARSPEC15 / 45CA (with antistatic wheels)

CODEICE	WHEELS SIZ	ZE BASIC HEIGHTS E	ALTEZZA TOTALALE	SHELF MEASURE ANI	DRAWER SIZE CASSETTO	Nr.".
CARSPEC15 / 45	80	50-45	95	43-45	43-45-16	1
CARSPEC15 / 45Ca	100	50-45	95	43-45	43-45-16	1
REFERENCE	D	TW - HP	ws	YT - HF	TS - RS - G	
	Cm Ø	Cm	Cm	Cm	Cm	







Shopping cart TELEMED DESCK - Cod. TLMC03

In new health technologies, the need to provide remote health care has been identified. Telemedicine uses telecommunications and information technologies, eliminating distances and offering better access to medical services.

Real-time consultations with patients and medical personnel are possible with mobile video consultation devices for healthcare professionals.

In this scenario, Nuova Laris srl has created a trolley line suitable for supporting these devices to allow easy and convenient viewing of the data provided.

The Telemed Desk trolley is the right choice for a support surface that accommodates Personal Computer devices in a comfortable and functional way





- Ergonomic extruded aluminum single column load-bearing structure, total height 1650 mm
- N.1 shelf adjustable in height from 360x250 mm, with N.1 rear handle to facilitate the movements.
- Keyboard shelf adjustable both in height and laterally by front handle,
 Removable mouse pad with mouse housing to be stored when not in use.
- Solid base useful area (630x500 mm), made of tubular with PVC bumpers,
- N.4 twin wheels Ø75 mm non-marking pivoting, two of which with parking brake
- Universal adjustable support for PC Case housing
- Height-adjustable storage basket
- · Monitor holder adjustable in different angles for LCD monitor







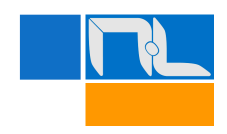


The cart Telemed Note (Cod. TLMC02) is the right choice for a support surface that welcomes in

Conveniently and functionally Notebook-like devices

- Ergonomic extruded aluminum single column load-bearing structure, total height 1150 mm
- N.1 shelf adjustable in height from 550x350 mm for notebook housing with perimeter border anti fall,
- No. 2 handles one front and one rear to facilitate movement
- Solid base useful area (680x630 mm) made of tubular with PVC bumpers. For easy
 movement it is equipped with 4 Ø80 mm non-marking pivoting wheels, two of which with brake
 parking
- · The whole structure is painted with epoxy powders
- · Possibility of realization in various heights and different colors
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices







The cart **Telemed Tab** (Cod. TLMC01) is the right choice for a support surface that welcomes in convenient and functional way Tablet-like devices

- Single column supporting structure with round section diam. 80 mm total height 950 mm
- N.1 500x400 mm shelf, with integrated handle to facilitate movement.
- Tablet stand with the possibility to adjust the inclination, elegant and functional to get the maximum comfort in using the device.
- Solid base useful area (600x600 mm), made of steel with PVC bumpers. For easy
 movement it is equipped with 4 twin wheels Ø75 mm non-marking pivoting, two of which with brake
 parking
- The whole structure is painted with epoxy powders
- Possibility of realization in various heights and different colors
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices

Ca rrelli Special Line



TECHNICAL FEATURES

Shopping cart **ELECTRIC** single column for electrosurgical units Cod. CARSPEC78 / EL

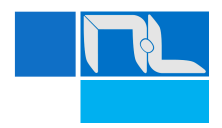
Ergonomic supporting structure with extruded aluminum profiles Anti-scratch painting with epoxy-polyester powder in the oven at 200 ° C

Fully modular trolley with possibility of realization in various sizes and colors

Possibility to equip the trolley with accessories such as the basket, push handle, housing for the pedals

- Solid base on Ø 100 conductive, pivoting and non-marking antistatic wheels for easy movement, two of which with parking brake
- Nr. 1 useful area shelf 370x350 mm for electrosurgical unit with inclined plane to allow a better reading of the unit display
- Total height 90 cm
- Depth 60 cm
- · Handle to facilitate portability
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices







Shopping cart RE-MOVE mono Column Special Line Cod. CAR1P / MNF

Ergonomic supporting structure with extruded aluminum profiles Anti-scratch epoxy-polyester powder coating in the oven at 200 ° C

Structure completely removable and reassembled with easy maneuvers accompanied by instructions and related keys This function makes the trolley suitable for the various movements by the user

- Solid FE tubular base with 4 \varnothing .80 mm wheels for easy movement, two of which with parking brake
- Nr. 1 shelf for useful area 400x360 mm
- Front push handle
- Printer housing
- Total height 90 cm
- Depth 60 cm
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices









Shopping cart **MOBIL** medical use with structure in aluminum profiles with top shelf and from 2 drawers to 4 drawers with regulated closure h.12 cm each. Scratch-proof painted steel shelf with handle

- Solid base in tubular 40/30 painted gray RAL 7035 scratch-resistant on wheels OR .80 including two with brakes
- R hypiano mis. 60x43 cm
- Length 50 cm
- Height 110 cm
- Width 60 cm
- Max capacity 200 Kg
- Product with CE marking in compliance with the applicable European directives 93/42 / EEC.

Sizes and colors of the side profiles can be changed on request







The CARSPEC78 / PDS medical trolley is the optimal solution to accommodate the equipment used in Cardiology and Stress Test Tests.

Extremely versatile trolley with a solid and extremely reliable structure with ease of movement and maneuvers in general

Structured on two columns in extruded or ergonomic aluminum which guarantees a high load capacity. Included in the cart all the accessory components necessary for the application of the equipment such as:

AC498 Adjustable monitor holder with monitor bracket VESA 100/200 connection. AC497 Removable keyboard holder with mouse pad

- No. 2 shelves adjustable in height, useful area mis.600x430 mm
- N.1 Upper shelf height adjustable useful area mis.600x250 mm
- Adjustable keyboard holder with front handle, With removable mouse pad
- Solid base useful area (630x500 mm), made of tubular with PVC bumper, n.4 wheels Ø.125mm non-marking swivels, two of which with parking brake For easy movement
- Height-adjustable monitor holder with Vesa mounting bracket with movements in different angles for LCD monitors
- Possibility of realization in various heights and different colors
- Compliant with the provisions of the directive: 93/42 EEC concerning medical devices

B.C trolleys for trolleys















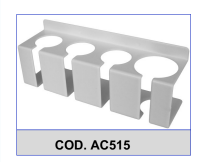
























B.C trolleys for trolleys

CODEICE	DESCRIPTION NE
AC401N	DRAWER WITH GUIDES Width 45 cm
AC400N	DRAWER WITH GUIDES Width 60 cm
AC498	CENTRAL MONITOR HOLDER FOR LCD
AC495	ADJUSTABLE IV HOLDER ROD
AC513	HANDPIECE FOR TROLLEY
AC502PL	PVC BASKET Col. Gray Sc Gray Ch White
AC502ML	SHEET METAL BASKET FE
AC502FL	PLASTICIZED WIRE BASKET
AC483 / E	FIXED CABLE HOLDER ARM ECO MODEL
AC483	ARTICULATED CABLE HOLDER ARM
AC484	HEAD FOR CABLE HOLDER ARM AC483
AC515	Probe holder
AC503 / S	HANDLE FOR MONOLIFT TROLLEY
AC503 / L	PUSHING HANDLE MOD. LARGE
AC508	PC TOWER HOLDER ACCESSORY
AC510	PAPER ROLL HOLDER FOR CART

C OLOR CARTS



ALL OUR TROLLEYS ARE ENTIRELY MODULAR WITH POSSIBILITIES

OF REALIZATIONS IN VARIOUS COLORS

IT IS POSSIBLE TO MAKE SCREEN PRINTING LOGOS AND CUSTOMIZATIONS ON SHELVES AND PROFILES WITH DESIGN TO DESIGN



WHITE

CLEAR GRAY

002

GRAY 003 BLUE 004

BLUE SEVEN

005

AVION

006

VIOLET

007

GREEN

008

CLEAR GREEN

009

ORANGE

010

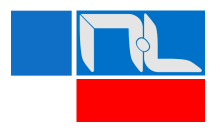
RED

011

YELLOW

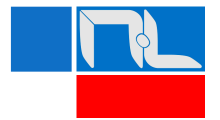
012











ENDOSCOPY INSTRUMENT TROLLEY WITH MULTIPLE SOCKET AND INSULATION TRANSFORMER FOR THE POWER SUPPLY OF ELECTROMEDICAL SYSTEMS

- Supporting structure in extruded aluminum with instrument holder profiles and rubber cable duct.
- · Load 150 Kg
- Nr. 5 shelves 60x43 cm adjustable in height according to specific needs.
- · Single shelf capacity 30Kg
- Nr. 4 swivel castors Ø125 mm antistatic, two of which with brake, with rubber bumpers
- · Anti-scratch painting with textured RAL7035 epoxy-polyester powder
- 1500 and 1000VA isolation transformer with multiple socket from nr. 8 sockets, assembled in a sturdy protected metal structure. Schuko sockets (IEC sockets are mounted on request) Fuse holder type 5x20 for each power pole Additional equipotential bonding terminal for each socket Magnetothermic general control switch Luminous indication for the operating status
- · Possibility of customizations according to needs with the addition of various optional accessories
- Declaration Conformity to directives 73 / 23CEE 93/68 EEC 93/42 EEC Safety tests performed according to CEI / EN 60601 standards for each individual device

Ca rrelli Endoscopy Line



















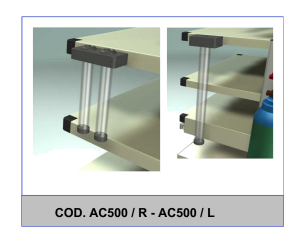




Ca rrelli Endoscopy Line







CODEICE	DESCRIPTIONNE
AC498	CENTRAL MONITOR HOLDER FOR LCD
AC495	ADJUSTABLE IV HOLDER ROD
AC496	SIDE MONITOR ARM
AC497	REMOVABLE KEYBOARD HOLDER WITH PAD MOUSE
MP68-8	PRESAMULTIPLE EIGHT PLACES SCHUKO
AC490	DRAWER
TF-8	1500VA INSULATION TRANSFORMER
AC494	PORTATELECAMERA
AC493	gas cylinder
AC503 / L	PUSHING HANDLE
AC506	SINGLE ACCOMMODATION HOLDER
AC509	DOUBLE ACCOMMODATION HOLDER
AC500 / R	TWO-HOUSE RIGID ENDOSCOPES FOR OPTICAL ENDOSCOPES
AC500 / F	OPTICAL HOLDERS FOR FLEXIBLE ENDOSCOPES IN A HOUSING

NEVS















Declaration Conformity to directives 73 / 23CEE 93/68 EEC 93/42 EEC Safety tests performed according to CEI / EN 60601 standards for each individual device



Registration at the Ministry of Health CND



"Our company is represented by Competence, Professionalism, and the great need to satisfy the Customer, all this characterized by absolute courtesy"