

Patient Transfer

MATRIX

XIZION STAX

Authorised retailer

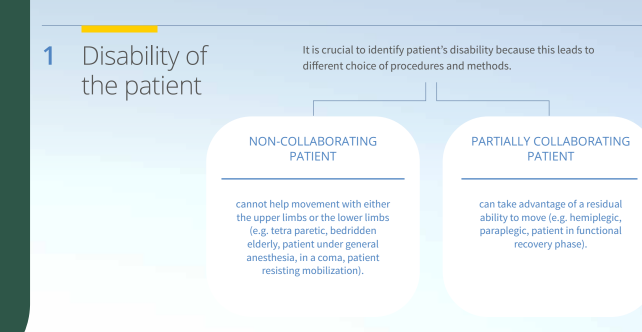


Summary

4
8
13
14
16
17
18
21
22
23
24

Patient Transfer

Line of devices for the mobilization and repositioning of partially collaborating or non-collaborating patients.



2 Transfer between surfaces



Ideal for:



Intensive Care Unit



Operating Room

Long-term care Hospitals, Clinics, Nursing homes

Emergency

3 Handling and Positioning in bed





How to choose the

to be carried out

most suitable product,

according to patient health

conditions and procedures



4 Lift and positioning in case of emergency

 Wounded carrying sheet with handles
 Gurney
 Sheet with handles
 Patient Slider

 Image: Sheet with handles
 Image: Sheet with handles
 Image: Sheet with handles
 Image: Sheet with handles

Lifting of the injured from the ground

Patient Transfer

Operational uses

Differences in height and gaps between the bed and stretcher The **Transboard transfer axes** are the right tool to fill gaps during the horizontal movement of patients from one surface to another.

Thanks to these aids, it is possible to move patients from the bed to the stretcher or from the stretcher to the operating table and vice versa, in total safety even in case of distances up to 20 cm between the two surfaces, or differences in height up to 15 cm.

Work related injury reduction

Our **Transboards** are resistant and covered with a high-sliding ULF fabric that allows moving the patients by sliding them, with the support of the board itself, from one surface to another, without burdening the operator. This practice significantly lowers the risk of injury among health care workers while ensuring greater protection to the patient, who is handled in an absolutely atraumatic manner.

20 cm

Clean

contact

surfaces

Thanks to the disposable cover, each **Transboard** can be reused several times without the need for a deep sanitation. Also recommended in case of incontinent or injured patients, to prevent the phenomenon of cross infections. From the bed to the stretcher and vice versa



Transfer board designed to facilitate the safe movement of patients, from bed to stretcher or to the operating table, with minimal effort.



Atraumatic movement

Removable cover, machine washable up to 60° C

Disposable cover to avoid cross infection





Foldable Transboards Plus Rigid Transboard Plus

Transboard Line

Transfer boards designed to facilitate the daily work of healthcare professionals, with particular attention to the safety of the patient and of the medical and paramedical staff.

A model designed for every use: emergency, operating room and hospital wards.

Transboard Plus line and Light line

Transboard Plus line and Light line differ mainly in handle type, number of handles (4 in PLUS and 2 in LIGHT), capacity (kg. 300 PLUS line and 250 kg. LIGHT line).

Transboard Plus equipped with 4 handles in ABS, non-deformable and impact-resistant plastic, which guarantee a firm and comfortable grip for the operator. Also used with bariatric patients up to 300 kg.

Transboard Light equipped with 2 light handles, made of Polyurethane and PVC, which make it simple to maneuver and easy to carry. Maximum capacity of 250 kg.

Both types of boards have the following features in common:

- Thin rigid core of slightly non-deformable polyethylene padded with amorphous, radiolucent, and waterproof material.
- They overcome gaps up to 20 cm and height differences up to 15 cm.
- This rigid sheet is completely removable, on it slides a Nylon sheet (ULF ultra-low fiction).
- Atraumatic, antistatic, hypoallergenic, and non-abrasive.
- Boards washable up to 70 °, lining up to 60 °.
- Made with high frequency welding, easy to disinfect.



Transboard Plus

Transboard Light



Transboard Plus



Patient Transfer

TR01100MP

Accessori

Peso: 3,9 Kg

TR01100MPF Replacement cover for TR01100MP 90x50 cm

Mini transfer board 90x50 cm



Peso: 1,5 Kg

TR01100PP	TR01100PPB NEW +	TR01100PPC NEW +	
Dimensions	Dimensions	Dimensions	
180x50 cm foldable	125x50 cm foldable	150x50 cm foldable	
Peso: 3,9 Kg	Peso: 2,7 Kg	Peso: 3,0 Kg	
TR01100RP	TR01100RPB NEW +	TR01100RPC NEW +	TR01100MP
Dimensions	Dimensions	Dimensions	Dimensions
180x50 cm rigid	125x50 cm rigid	150x50 cm rigid	90x50 cm rigid

Peso: 3,0 Kg

Transboard Light

Peso: 2,7 Kg

Foldable transfer board



Open, during use, it covers the entire surface of the bed. When not in use, the two sections that make it up allow to fold it easily and store it with minimum space.

Accessories

TR01100PF

Replacement cover for TR01100P 180x50 cm

TR01100PBF

Replacement cover for TR01100PB 125x50 cm TR01100PCF

Replacement cover for TR01100PB 150x50 cm

TR01100P TR01100PB TR01100PC

10

Rigid transfer board



Accessories

TR01100RF

Replacement cover for TR01100R 180x50 cm TR01100RBF

Replacement cover for TR01100RB 125x50 cm TR01100RCF

Replacement cover for TR01100RC 150x50 cm

Mini transfer board 90x50 cm

90x50	(50 1,15 250		RIGID	HANDLES	
<u>ு</u> cm	́Кg	🗳 кg	\bigcirc	مم	

Accessories

TR01100MF Replacement cover for TR01100M 90x50 cm

TR01100P	TR01100PB	TR01100PC NEW (+)	
Dimensions	Dimensions	Dimensions	
180x50 cm foldable	125x50 cm foldable	150x50 cm foldable	
Peso: 2,3 Kg	Peso: 1,6 Kg	Peso: 2,0 Kg	
Spessore asse 1,5 cm	Spessore asse 1,5 cm	Spessore asse 1,5 cm	
	- P		
TR01100R	TR01100RB	TR01100RC NEW (+)	TR01100M
			TR01100M Dimensions
TR01100R	TR01100RB	TR01100RC NEW +	Dimensions
TR01100R Dimensions	TR01100RB Dimensions	TR01100RC NEW + Dimensions	

TR01100R TR01100RB TR01100RC

TR01100M

BIOMATRIX

id **se** 1,5 cm

11

Bi-ONE DISPOSABLE COVERS For transfer boards

Waterproof roll, made of polyethylene film that protects the transfer system during use. Available in different sizes. The polyethylene roll is pre-cut, ready to use with a simple "tear".

TR01116

Technical features

Polyethylene film 30 microns. Waterproof, lightweight and easy to use.

Dimensions

TR01116A Disposable cover for rigid and foldable transfer board • 200x60 cm • 1 roll / 100 covers.

TR01116B Disposable cover for mini transfer board • 100x60 cm • 1 roll / 200 covers

TR01116C Disposable cover for Minislide • 60x60 cm • 1 rotolo/400 fodere

TR01116D Disposable cover for rigid and foldable transfer board • 135x60 cm • 1 roll / 150 covers















Transboard Plus foldable

Transboard Plus rigid

Transboard Plus Mini

Transboard Light foldable

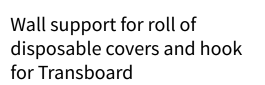
Transboard Light rigid

Transboard Light Mini

Patient Transfer



Transboards' Accessories



The disposable wall support for rolls with hook for Transboard, designed to guarantee maximum hygiene minimum store space. Made of stainless-steel wire 18/10, rustproof.

Solid, light, and easy to assemble.

TR01W100AG

Technical data

Support material 18/10 stainless steel Support weight 1 kg Dimensions 69x21x13 cm

> MORE SIZES

Ľ



Super Roll

Transfer device for the Operating Room

Transfer device for the operating room, suitable only with anesthetized patient. The operator's work is facilitated since it allows to transfer the patient without lifting him. Easy to use and sanitize.

TR01114S

Tight Dimensions

Super roll 4 rollers 37x62 cm

TR01114L

Large Dimensions

Operating Room

Super roll 5 rollers 43x62 cm

Sliding boards

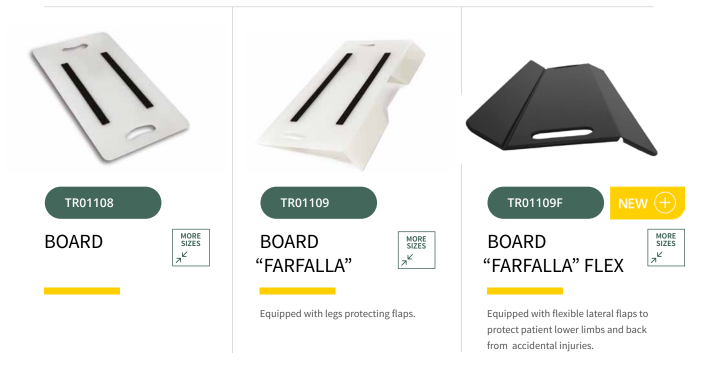
Made of polyethylene, **designed to slide in a sitting position from a surface to another (wheelchair - car seat / bed -wheelchair)**, on the same level or with minimal differences in height.

All boards are equipped with 2 non-slip bands.



Equipped with lateral flaps to protect legs.

TR01110 77x32,5 cm	TR01110B 62x26 cm	TR01110C 70x26 cm	TR01110D (Pediatrico)
			58x26 cm
Weight	Weight	Weight	Weight
withstands	withstands	withstands	withstands
150 kg	200 kg	200 kg	180 kg



Technical data

TR01108 - 59x32 cm
TR01108L - 76x32 cm
Material Polyethylene
Weight withstands 180 kg

Technical data

TR01109 - 59x32 cm	
TR01109L - 76x32 cm	
Material Polyethylene	
Weight withstands 180 kg	

Technical data

TR01109F - 59x32 cm
TR01109FL - 76x32 cm
Material Polyethylene
Weight withstands 180 kg



TR01115



Patient Slider

Transfer board

- Facilitates the transfer of the patient on different levels (about 15 cm) or with large gaps between bed and stretcher or vice versa.
- Solid, durable, radiolucent, eco-friendly, nontoxic.
- Equipped with non-slip safety strips (3 m) at the ends of the inner part.
- High-slip surface.
- Can also be used in bed for heart massage.
- Large availability of sizes, light weight.
- Also available electroconductive.
- Capacity 200 kg.
- The mobilization can be helped by inserting a sheet between patient and board surface, so that the device remains firm, and the patient is transferred by pulling him with the sheet.

TR01115A

183x56 cm

Peso: 3,5 Kg

Standard Dimensions

TR01115B

Tight Dimensions

183x46 cm Peso: 3,5 Kg

TR01115C

Large Dimensions

183x65 cm Peso: 3,5 Kg



TR01124

CPR (cardiopulmunary resuscitation) board

CPR board made of stratified laminate, 8 mm thick, with handle, rounded and beveled edges, complete with chromed steel support.

Dimensions cm 60x45x0,8 H

Gurney

Drape designed to facilitate the transfer and lifting of patients from the floor, bed, stretcher, operating table. Consisting of a polyurethane foam padding and stiffened with a plate made of polyethylene, removable through a zip opening (to facilitate cleaning).

Equipped with large padded and seamless side handles, which facilitate the grip and movement of the patient in absolute safety.



BIOMATRIX



TR01101XL



Wounded and obese carrying sheet, with 12 handles

In tearproof, waterproof and fireproof nylon, equipped with 12 reinforced handles. Capacity 350 Kg.



TR01105S

Pivot Disc soft



Soft disc indicated for the mobilization of patients with severe motor deficits, with great sensitivity in the feet or with severe mobility problems in the lower limbs. Its rotation prevents abrupt twisting of the trunk, thus favoring displacements. Each rotation maneuver must be guided by an operator. Non-slip support surface.

TR01105R

Rigid Pivot Disc with handle ø 38 cm



Support to move, rotate and sit patients with severe walking problems. Its rotation prevents abrupt twisting of the trunk and facilitate the movements from sitting to sitting. The rotation must be guided by the operator who, with one foot, rotates the Pivot disc in the desired direction.

Equipped with non-slip support surface and a carry handle. Transfer capacity: 160 kg.



Handling sheets

Т	R	0	11	1	3	M	IA	

WITH HANDLES	300+	150x70	CUSTOM MADE	NY
ഫ	Кg Кg	cm cm	Q⊋	0.L.F. ★

Tubolar with handles

It is used to facilitate the movement and handling of bedridden patients. It is positioned under the patient like a bed wetting mat, allowing it to slide in various directions with extreme ease.

Features:

- Made of Ultra Low Friction nylon, especially suitable for this type of use.
- Made up of two overlapping layers joined by Velcro. The bottom layer is equipped with handles for movement, the top layer is made of low friction fabric, and it is ideal for handling.
- Double riveted finishes.
- It is radiolucent and UV resistant.
- Made of non-toxic fabric, it is available in different.

Wash: It can also be washed at 60 $^\circ$ in the washing machine.

Dimensions: TR01113MA - 150x70 cm

CUCCC

TR01126

Disposable Bi-ONE tubular

Transfer device for the operating room

Disposable tubular sheet used to facilitate the movement and handling of bedridden patients.

It is positioned under the patient bed wetting pad, allowing it to slide in various directions with extreme ease. Disposable tubular looks like a roll of polyethylene and is pre-cut, ready for use with a simple "tear".

Attention: before using the disposable Tubolar, tear off a sheet, open it so that the air inside allows greater sliding. Discard the drape once the patient has been moved.



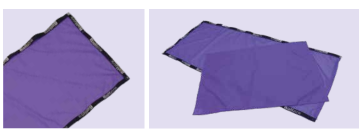
Technical data

Material: 60 microns polyethylene film.Waterproof, lightweight and easy to use.Cloth size: 110x60 cm1 rotolo/100 sheets.

TR01112

Sheet





WITH HANDLES	300+	-	MORE SIZES	CUSTOM MADE	NY	
مم	🕅 К	5	א ^ע	Q⊋	0.L.F. ∭ ★	

Sheet with handles for the positioning of bedridden patients

It is normally used double. the largest sheet directly on the mattress and, above, the smallest sheet. These sheets are positioned on the bed as wetting mat: thanks to the different handles placed on the sides, the upper sheet in contact with the patient can be moved in all directions with extreme ease. It is furthermore equipped with handles for easier handling.

Features:

- Made of Ultra Low Friction ULF nylon, particularly suitable for this type of use.
- •High resistant fabric that supports sliding movement of people up to 250/300 kg.
- Resistant double riveted finishes with handles.
- It is radiolucent and UV resistant.
- Made of non-toxic fabric, it is available in different sizes, or tailor made.

Wash:

SHEET can also be washed at 60 ° in the washing machine.

Dimensions

TR01112A Sheet 200x105 cm

TR01112B Sheet 200x70 cm

TR01112C Sheet 195x70 cm

TR01112D Sheet 190x75 cm **TR01112E** Sheet 180x70 cm

TR01112F Sheet 170x90 cm

TR01112G Sheet 170x72 cm

TR01112H Sheet 165x70 cm TR01112I Sheet 150x70 cm

TR01112J Sheet 130x100 cm

TR01112K Sheet 130x80 cm

TR01112L Sheet 130x70 cm TR01112M Sheet 110x90 cm

TR01112N Sheet 110x80 cm

TR011120 Sheet 110x75 cm

TR01112P Sheet 95x75 cm **TR01112Q** Sheet 90x50 cm

TR01112R Sheet 70x70 cm

TR01112S Sheet 70x50 cm

TR01112T Sheet 65x55 cm

19

TR01113

Tubolar



Tubular for bedridden patients' moving and handling

It is positioned under the patient like a wetting mat, to slide easily in various directions.

Features:

- Made of Ultra Low Friction nylon, particularly suitable for this type of use.
- High resistant fabric that supports sliding movement for weights over 250-300 kg.
- Double riveted finishes.
- It is radiolucent and UV resistant.
- Made of non-toxic fabric, it is available in different sizes, customized size as well.

Wash: TUBOLAR can be machine washed up to 60 °







Dimensions:

TR01113A Tubolar 195x70 cm

TR01113B Tubolar 190x75 cm

TR01113C Tubolar 180x60 cm

TR01113D Tubolar 170x72 cm TR01113E Tubolar 150x80 cm

TR01113F Tubolar 150x70 cm

TR01113H

TR01113G Tubolar 130x80 cm

TR01113L Tubolar 130x72 cm Tubolar 110x50 cm

TR01113I

TR01113J

TR01113K

Tubolar 110x180 cm

Tubolar 110x90 cm

Tubolar 110x75 cm

TR01113M Tubolar 100x70 cm

TR01113N Tubolar 95x75 cm

TR011130 Tubolar 90x70 cm

TR01113P Tubolar 70x75 cm TR01113Q Tubolar 70x50 cm

TR01113R Tubolar 65x55 cm

TR01113S Tubolar 60x60 cm

TR01113T Tubolar 50x40 cm



Cushions and repositioning bags



TR01106S

Minislide

Pillows designed to posture and reposition the patient in bed or wheelchair, extremely soft and comfortable to the touch thanks to their padding. Designed for long-term care and home use. They differ in cladding material and size.

Availability and dimensions:

TR01106SN - MINISLIDE 50x60 cm nylon TR01106S - MINISLIDE 50x60 cm cotton TR01W106SN - Nylon cover



TR01106M

Midislide

Pillows designed to posture and reposition the patient in bed or in wheelchair, extremely soft and comfortable to the touch thanks to their padding. Designed for long-term care and home use. They differ in upholstery material and size.

Availability and dimensions:

TR01106MN - MIDISLIDE 90x70 cm nylon TR01106M - MIDISLIDE 90x70 cm cotton TR01W106MN - Nylon cover





TR01102

One Wayslide

Cotton cushion for seated patients, prevents from assuming incorrect postures and prevents slipping, rotates only in one direction.

Dimensions:

TR01102L - 50x45 cm TR01102 - 45x40 cm



Transfer bag ideal for handling and transferring patients from bed to stretcher, between surfaces of the same level. The handling can take place independently or with the help of the operator. It is also ideal for rotation: positioning the patient in lateral decubitus. It can be left under the patient's body as an anti-decubitus support; it also acts as a postural support when the patient is in a lateral position, rolling up the remaining part of the width.

On request it is equipped with washable nylon cover (TR01W106LN).

Technical data

Length 190 cm
Width 60 cm
Transfer capacity 250 kg
Suspension capacity 160 kg



Soft bag for the repositioning and rotation of bedridden patients for long-term care and home care. Thanks to the special hooks for anchoring to the bed, it can be left under the patient, avoiding further displacements; is used also as a positioning aid.

Technical data

Length: 190 cm, Width: 90 cm Material: ext. cotton, int. ULF Ultra Low Friction Transfer capacity: 250 kg Suspension capacity: 160 kg

Ergonomic belts and sling

TR01103

Sling



Ergonomic band with handles on the hips to transfer and lift patients. It is equipped with double handles placed on both sides that help operators in the various transfer phases and allow a secure grip for the operator. Particularly suitable for lifting the patient from the bed and positioning him on the wheelchair or for moving around in the bed and for transfers between bed and wheelchair. The external part is in nylon while the internal part is in non-slip material which effectively restrains the patient; the interior is padded to avoid causing trauma to the patient.



Belt



Particularly suitable for the support of the patient in rehabilitation. Belt equipped with horizontal and vertical handles that offer countless grip possibilities. The front closure is with safety clips, easily adjustable. The interior is padded and lined with non-slip material to make a good grip on the patient without causing trauma.

Approved load 160 kg, Material: polyester Dimensions:

TR01104S - size S cm 65/105 - 7 handles TR01104M - size M cm 80/120 - 9 handles TR01104L - size L cm 95/135 - 11 handles TR01104XL - size XL cm 110/150 - 13 handles



Easy Belt

TR01104E



Particularly suitable for the support of patient in rehabilitation.

Approved load 160 kg Material: polyester

Dimensions:

TR01104ES - S cm 65/105 - 7 man. TR01104EM - M cm 80/120 - 9 man. TR01104EL - L cm 95/135 - 11 man. TR01104EXL - XL cm 110/150 - 13 man.

Aids and accessories



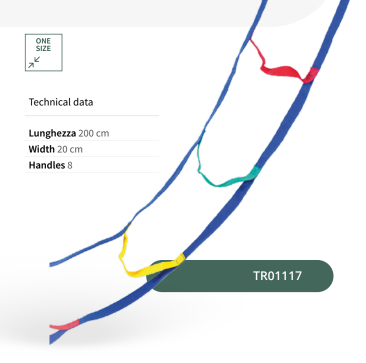




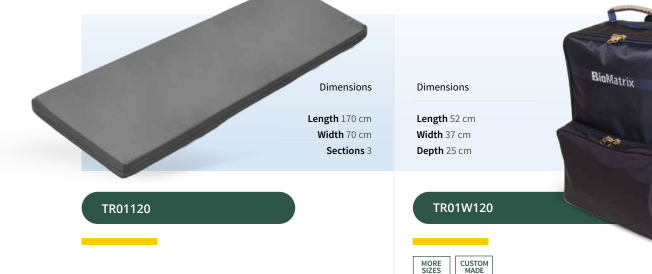


Bed Patient lift ladder

Designed to help the bedridden patient get into a sitting or wheelchair position, it has six separate bands with different colors. Made of highly resistant synthetic fabric.



BIOMATRIX



Fall protection mat

Fall protection mat used as protection in case of accidental falls from the bed. Made up of 30 kg /m³ self-extinguishing high-density polyurethane foam sheet divided into 3 sections. The outer cover is made with polyamide fabric treated with PU, waterproof, breathable to vapor, elastic and hypoallergenic. The lower part is made of non-slip fabric made of polyester and PVC, prevents the user from slipping.

Transport bag/ backpack

,∠ ∠ Qı

Practical, compact, and simple modular backpack, suitable for multiple uses. It consists of a large central compartment with front opening. Provided with a front pocket, has carry handles and reinforced shoulder straps. Made of 600 polyester fabric, available in different colors: blue, red, orange and black. Reinforced seams and sturdy hinges, black PVC bottom with 5 plastic supports.

It is available in different sizes, also customized.

Electric lift

GENESIS 400 Patient lift

GENESIS 400 electric lift, practical, robust, and easy to use. It lifts patients up to 180 kg. It is made of steel painted with epoxy powder, with rectangular section tube.

180

Kg

Ŵ

The lifting arm is raised by a wired remote control of the DEWERT MEGAMAT electric group. The lifting arm is equipped with a sling bar with 4 spaced connections between them. 24-volt electric operation. The battery is easily removable, so recharging can be done in any room, while the lift is not in use. The control unit is equipped with a button (red mushroom) for the emergency stop and another red button for electric descent in case of remote-control failure. Screw for manual emergency descent in case of electrical failure. Functions of remote ascent and descent, via remote control. The base is detachable by means of a comfortable pedal placed on the base to be able to easily pass under beds and be approached any other equipment.



TR01119E *Electric lift*

- ·	
Dime	nsions

Max height at the bar about 159 cm approximatelyMax height at the pin 190 cm approximatelyMin height at the bar 73 cmMax width: external 60 cm - internal 48 cmBase opening from 48 to 94 cmBase height 14 cmColumn height 117 cmTotal length 117 cmWheels: front Ø 10 cm, rear with brake Ø 10 cmGross weight 36 kgCapacity 180 kg

TR01119I Hydraulic

Dimensions

Max height at the bar about 159 cm approximately
Max height at the pin 190 cm approximately
Min height at the bar 73 cm
Larghezza max: external 60 cm - internal 48 cm
Base opening from 48 to 94 cm
Base height 14 cm
Column height 117 cm
Total length 117 cm
Wheels: anteriori Ø 10 cm, rear with brake Ø 10 cm
Gross weight 36 kg
Capacity 150 kg



TR011191

150

🗳 кg



The GENESIS manual lifter is equipped with a hydraulic piston with lever movement. On the base of the piston there is the knob for the descent with automatic spring return.

It is made of steel painted with epoxy powder, with a rectangular section tube. It allows to raise and lower patients up to 150 kg with the simple movement of the lever placed on the piston. The wheels are pivoting, and the two rear ones are equipped with brake blocks. The arms of the base can be widened to bring it closer to any equipment. Supplied with one size Universal Standard Harness. The base is detachable by means of a convenient pedal placed on the base to be able to pass easily under beds and be approached to any other equipment.

Universal harness for lifter



Universal sling in knit net for lifter with or without headboard. Available in PVC on request.

Available in different sizes. (S - M - L - XL)









Note





Tel. 0523.826619 • Fax 0523.826728 • e-mail: info@biomatrix.it

Tutti i diritti sono riservati. Variazioni possono essere apportate senza obbligo di preavviso. BioMatrix S.r.l non è da considerarsi responsabile per danni derivanti dalla mancanza o dall'inesattezza delle informazioni riportate in questa sede.