







### SISTEMI ANTIDECUBITO

Termoletto Italiana designs and manufactures pressure relieving support systems from 1990 in a factory located in Limena (PD).

"Made in Italy" is certainly the company strength point, which guarantees safety, quality and dynamism.

Over the years, Termoletto Italiana has become the landmark for those working in the pressure relieving support sector, gaining high specialization and knowledge in the field of pressure injury prevention, creating effective and reliable products in order to improve patient's lifestyle.

The application of pressure assessment technologies helps us to verify the effectiveness of the systems during the design phase and its functionality in long-term tests: therefore, each new product is analysed under all regulatory and practical profiles, with the aim of creating effective and functional devices that are easy to use.



Since June 2017, Termoletto Italiana has become part of MedicAir.







MedicAir has chosen to acquire Termoletto due to the specific need to become manufacturer of pressure relieving support surfaces and to have high-quality, innovative, safe and specifically designed products made for the Italian market.

MedicAir was born in 1948 with the name Gastec Ltd, a company initially active in distribution of technical, liquids and compressed gases. Due to the high demand of cost containment and budget restraint along with the purpose of reaching financial targets by nursing homes, hospitals and community settings, the Company has extended its activities and, since 1986, it has provided full management of the abovementioned services.

As leader in the Home Care sector, MedicAir is active in the field of hospital and home care services for management of healthcare treatments. It works in the field of skin lesions (pressure relieve supports and negative pressure wound therapy) and in the respiratory area (oxygen therapy, mechanical ventilation, diagnosis and treatment of obstructive sleep apnoea syndrome). It also deals with telemedicine and artificial nutrition.

MedicAir has 23 operational offices located throughout the country and one in Switzerland, representing a widespread coverage that guarantees leading performance in terms of service in the pressure relieving supports sector; managing continuous and nominative rentals, in addition to sales, in autonomous and efficient way.

MedicAir collaborates with very highly experienced professionals with twenty years of clinical involvement, providing an excellent service in the dedicated sector. Furthermore, in Origgio (VA) headquarter, it provides a 24-hour Customer Service with direct and immediate communication channel, constant availability of information and always timely and effective support.

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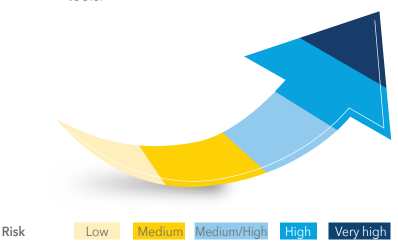
> \*Some products are also available in the mattress overlay version.

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# ACTIVE AIR PRESSURE RELIEVING SUPPORT SYSTEMS

### CHARACTERISTICS OF MEDICAL DEVICES (M.D.)

These are high-tech support surfaces powered by an electric pump, built with individual air cells with differentiated areas (head, trunk and heels), capable of managing up to the highest degree of risk, pressure injuries according to risk assessment tools.



Our active air pressure relieving support systems act directly on the extrinsic forces responsible for pressure injury and therefore providing:

- body pressure relieving on the support surface
- friction and shearing forces reduction and heat and humidity dispersion thanks to the upper cover in DARTEX®











correct patient posture

Systems constantly interact with the patient's body to ensure adequate pressure distribution through the following therapeutic modalities:

- Active, with alternating pressure: surface elements inflate and deflate alternately according to a defined time cycle, providing an average contact pressure lower than the COP (capillary occlusion pressure) 24/7. This therapy has been studied to mimic spontaneous movements of the patient, ensuring maximum tissue perfusion;
- Static or continuous low pressure: support surface cells are inflated to a defined level of pressure. Surface remains "without movement", except in response to patient's movements conditioning pressure redistribution. Pressure is therefore reduced and evenly distributed on the surface, creating a fluctuation effect and at the same time ensuring excellent patient comfort.

Our models are fully automatic thanks to the sensors located inside the compressor (digital) and in the mattress (pneumatic) which constantly analyse patient's pressure and posture variations in real time, sending the information to the microprocessor which provides to regulate and customize the working pressures for each body area.

Each project tries to obtain the maximum result by analysing the external factors causing skin lesions, without neglecting patient and healthcare workers comfort.

### DYNAMIC

### MEDIUM RISK / STAGE 3



## **ALFACELL**

Name	ALFACELL
Code	ALFASYCPRSC16
Description	Alternating pressure relieving system, replacement of hospital mattress. Entirely produced in nylon / polyurethane with very high mechanical resistance, with 3 cm support base. Surface with tear-off CPR.
Therapeutic Load	180 Kg
Dimension	195x85x16 cm
ISO	03.33.06.021
Cover	Code COVER ALFACELLC SUP in SEYNTEX®



## ALFACELL

Name	ALFACELL
Code	ALFASYCPRSC19
Description	Alternating pressure relieving system, replacement of hospital mattress. Entirely produced in nylon / polyurethane with very high mechanical resistance, with 6 cm support base. Surface with rotary CPR.
Therapeutic Load	180 Kg
Dimension	195x85x19 cm
ISO	03.33.06.021
Cover	Code COVER ALFACELLC SUP in SEYNTEX®

### MEDIUM RISK / STAGE 3



## AIR SYSTEM PRO 1000

Name	AIR SYSTEM PRO 1000
Code	PRO1000
Description	Air pressure relieving system, equipped with dynamic alternating pressure and continuous static low-pressure functionality, completely replacing the hospital mattress.  Surface with support base.  System with differentiated zones, made of nylon.  Surface with CPR.
Therapeutic Load	180 Kg
Dimension	Small 198x80x18 cm / Medium 198x85x18 cm / Large 198x90x18 cm
ISO	03.33.06.021
Cover	Code COVER RED in DARTEX®

## AIR SYSTEM PRO 1000 OVERLAY



Name	AIR SYSTEM PRO 1000 OVERLAY
Code	PRO1000OL
Description	Air pressure relieving system with dynamic alternating pressure and static continuous low-pressure functionality. Overlay surface version. System with differentiated zones, made of nylon. Surface with CPR.
Therapeutic Load	180 Kg
Dimension	Small 198x80x11 cm / Medium 198x85x11 cm / Large 198x90x11 cm
ISO	03.33.06.021
Cover	Code COVER RED in DARTEX®

### **DYNAMIC**

### MEDIUM-HIGH RISK / STAGE 3



## AIR SYSTEM PRO 2000

Name	AIR SYSTEM PRO 2000
Code	PRO2000
Description	Air pressure relieving system with dynamic alternating pressure and static continuous low-pressure functionality. It replaces completely the hospital mattress. System with differentiated zones. Surface with standard CPR. Surface with support base. Made of nylon.
Therapeutic Load	180 Kg
Dimension	Small 198x80x18 cm / Medium 198x85x18 cm Large 198x90x18 cm
ISO	03.33.06.021
Cover	Code COVER AZZURRA in DARTEX®



## AIR SYSTEM PRO 2000 EVO



Name	AIR SYSTEM PRO 2000 EVO
Code	S2000EV
Description	Air pressure relieving system, equipped with dynamic alternating pressure and continuous static low-pressure functionality, completely replacing the hospital mattress. System with differentiated zones. Surface with standard CPR Surface with support base. Made of polyurethane.
Therapeutic Load	150 Kg
Dimension	198x85x16 cm
ISO	03.33.06.021
Cover	Code COVER AZZURRA in DARTEX®



## FLOW BASE



Name	FLOW BASE
Code	MFLOWBA
Description	Air pressure relieving system, equipped with dynamic alternating pressure and continuous static low-pressure functionality, completely replacing the hospital mattress. Differentiated zone system. Surface with standard CPR. Surface with support base. Made of polyurethane.
Therapeutic Load	150 Kg
Dimension	198x85x16
ISO	03.33.06.021
Cover	Code COVER BASE in DARTEX®

### HIGH RISK / STAGE 4





Name	AIR SYSTEM PRO 3000
Code	PRO3000
Description	Air pressure relieving system, equipped with dynamic alternating pressure and static continuous low-pressure functionality, completely replacing the hospital mattress.  System with differentiated zones. Surface with standard CPR Surface with support base.  Made of nylon polyurethane.
Therapeutic Load	180 Kg
Dimension	Small 198x80x18 cm / Medium 198x85x18 cm / Large 198x90x18 cm
ISO	03.33.06.021
Cover	Code COVER SILVER in DARTEX®



## AIR SYSTEM PRO 3000 EVO



Name	AIR SYSTEM PRO 3000 EVO
Code	S3000EV
Description	Air pressure relieving system, equipped with dynamic alternating pressure and static continuous low-pressure functionality, completely replacing the hospital mattress. System with differentiated zones. Surface with standard CPR Surface with support base. Made of polyurethane. Heel cells can be individually excluded.
Therapeutic Load	180 Kg
Dimension	Small 198x80x18 cm / Medium 198x85x18 cm / Large 198x90x18 cm
ISO	03.33.06.021
Cover	Code COVER SILVER in DARTEX®



## FLOW MIDDLE



Name	FLOW MIDDLE
Code	MFLOWMI
Description	Air pressure relieving system, equipped with dynamic alternating pressure and static continuous low-pressure functionality, completely replacing the hospital mattress. System with differentiated zones. Surface with standard CPR Surface with support base. Made of polyurethane. Heels cells can be individually excluded.
Therapeutic Load	180 Kg
Dimension	Small 198x80x18 cm / Medium 198x85x18 cm / Large 198x90x18 cm
ISO	03.33.06.021
Cover	Code COVER MIDDLE in DARTEX®

**DYNAMIC** 

### VERY HIGH RISK / STAGE 4



## AIR SYSTEM PRO 5000

Name AIR SYSTEM PRO 5000		
Code	PRO5000	
Description  Air pressure relieving system, equipped dynamic alternating pressure and static clow-pressure functionality, completely rethe hospital mattress. System with difference zones. 9 levels of comfort. Surface with subase. Surface with standard CPR. Made opplyurethane.		
Therapeutic Load	250 Kg	
Dimension	Medium 198x85x22 cm / Large 198x90x22 cm	
ISO	03.33.06.021	
Cover	Code COVER BLU in DARTEX®	



## AIR SYSTEM PRO 5000 EVO



Name	AIR SYSTEM PRO 5000 EVO	
Code	S5000EV	
Description	Air pressure relieving system, equipped with dynamic alternating pressure and static continuous low-pressure functionality, completely replacing the hospital mattress. Surface with support base. Surface with Trinity CPR. Made of polyurethane. Heels and head cells can be individually excluded.	
Therapeutic Load	250 Kg	
Dimension	Medium 198x85x21 cm / Large 198x90x21 cm	
ISO	03.33.06.021	
Cover	Code COVER BLU in DARTEX®	



# FLOW HIGH



Name FLOW HIGH		
Code	MFLOWHI	
Description	Air pressure relieving system, equipped with dynamic alternating pressure and static continuous low-pressure functionality, completely replacing the hospital mattress. System with differentiated zones. 9 levels of comfort. Surface with support base. Surface with Trinity CPR. Made of polyurethane.	
Therapeutic Load	250 Kg	
Dimension	Medium 198x85x21 cm / Large 198x90x21 cm	
ISO	03.33.06.021	
Cover	Code COVER HIGH in DARTEX®	

### **VERY HIGH RISK / STAGE 4**



## AIR SYSTEM PRO 8000

Name	AIR SYSTEM PRO 8000 PRO8000	
Code		
Description  Dynamic alternating pressure and static colow-pressure functionality, completely repleted the hospital mattress.  System with differentiated zones. 23 levels of comfort. Surface with support Surface with standard CPR.  Made of nylonpolyurethane.		
Therapeutic Load	250 Kg	
Dimension	Medium 198x85x22 cm / Large 198x90x22 cm	
ISO	03.33.06.021	
Cover	Code COVER GREEN in DARTEX®	



## AIR SYSTEM PRO 8000 EVO



Name	AIR SYSTEM PRO 8000 EVO	
Code	S8000EV	
Description	Air pressure relieving system, equipped with dynamic alternating pressure and static continuous low-pressure functionality, completely replacing the hospital mattress.  System with differentiated zones.  23 levels of comfort. Surface with support base. Surface with Trinity CPR. Made of polyurethane. All cells can be individually excluded.	
Therapeutic Load	250 Kg	
Dimension	Medium 198x85x21 cm / Large 198x90x21 cm	
ISO	03.33.06.021	
Cover	Code COVER GREEN in DARTEX®	



## FLOW ADVANCE



Name	FLOW ADVANCE  MFLOWAD  Air pressure relieving system, equipped with dynamic alternating pressure and static continuous low-pressure functionality, completely replacing the hospital mattress. System with differentiated zones. 23 levels of comfort. Surface with support base. Surface with Trinity CPR. Made of polyurethane. All cells can be individually excluded.	
Code		
Description		
Therapeutic Load		
Dimension	Medium 198x85x21 cm / Large 198x90x21 cm	
ISO	03.33.06.021	
Cover	Code COVER ADVANCE in DARTEX®	

### **ACTIVE AIR PRESSURE RELIEVING SUPPORT SYSTEMS**

### DYNAMIC

## LOW RISK / STAGE 1



## ECO02

Name	ECO02	
Code	ECO02	
Description	Pressure relieving kit consisting of bubble mattress and alternating pressure compressor without regulator. No CPR.	
Therapeutic Load	120 Kg - Breaking load 150 Kg	
Dimension	195x80x5,5 cm	
ISO	03.33.06.018	



## ECO04

Name	ECO04	
Code	ECO04	
Description	Pressure relieving kit consisting of bubble mattress and alternating pressure compressor with automatic regulator. No CPR.	
Therapeutic Load	120 Kg - Breaking load 150 Kg	
Dimension	195x80x5,5 cm	
ISO	03.33.06.018	

DYNAMIC

### HIGH RISK / STAGE 4



# STATIC LOGIC

Name	STATIC LOGIC	
Code	SL3001	
Description	Continuous low-pressure air relieving system, completely replacing the hospital mattress. System with differentiated zones. Standard CPR. Surface with support base. Made of nylon-polyurethane.	
Therapeutic Load	250 Kg	
Dimension	Medium 198x85x22 cm / Large 198x90x22 cm	
ISO	03.33.06.021	
Cover	Code COVER SILVER in DARTEX®	

**BARIATRIC** 

### **VERY HIGH RISK / STAGE 4**





## AIR SYSTEM BARIATRIC

Prevention of pressure injuries in bariatric patients with poor mobility up to 320 kg (breaking load 350 kg).
The materials and sizes are oversized to adapt to these particular needs.

Name	AIR SYSTEM BARIATRIC  BAR6000  Active air pressure relieving support system, with dynamic alternating pressure and continuous low-pressure static functionality. System with differentiated zones. Standard CPR. Surface with support base. Made of nylon.	
Code		
Description		
Therapeutic Load	320 Kg	
Dimension	198x120x22 cm	
ISO	03.33.06.021	
Cover	Code COVER BAR6000 in DARTEX®	

### **ACTIVE AIR PRESSURE RELIEVING SUPPORT SYSTEMS**

**PEDIATRIC** 

**VERY HIGH RISK / STAGE 4** 





## AIR SYSTEM PEDIATRIC

Solutions for the prevention of pressure injuries in pediatric patients up from 8 to 38 Kg.

Name	AIR SYSTEM PEDIATRIC	
Code	PED6000	
Description	Air pressure relieving system with dynamic alternating pressure functionality, with dual structure reduced cells. Made of polyurethane.	
Therapeutic Load	8 to 38 Kg	
Dimension	130x65x15 cm	
ISO	03.33.06.021	
Cover	Code COVER PED6000 in DARTEX®	

### LOW RISK / STAGE 1

Surfaces completely replacement of the mattress and overlays that can be used with different kinds of compressors in order to create the best solution to all requirements.

### **SURFACES**

# FLY PAD



Name	FLY PAD	O
Code	FPD	
Description	Active alternating pressure relieving surface. Air bubble structure in PVC. Fire resistant, biocompatible.	
Therapeutic Load	120 Kg	
Dimension	195x80x5,5 cm	
ISO	03.33.06.018	
Combinable with the compressor	AS3/AS1/AS1P (PAGE 18)	

LOW RISK / STAGE 2

# AIR SYSTEM 16 L



Name	AIR SYSTEM 16 L
Code	AS16L
Description	Active pressure relieving surface with alternating pressure. Interchangeable cell structure in PVC. Fire resistant, biocompatible. Code ASF breathable, two-way stretch cover, not included.
Therapeutic Load	150 Kg
Dimension	188x83x9 cm
ISO	ISO 03.33.06.021
Combinable with the compressor	AS1/AS1P (PAGE 18)

## MEDIUM RISK / STAGE 3





Name	EASY
Code	008001C
Description	Active pressure relieving surface with alternating pressure. Interchangeable cells structure. Made of high resistance nylon/polyurethane. Cover in two-way stretch, waterproof, breathable fabric.
Therapeutic Load	180 Kg
Dimension	198x85x11 cm
ISO	ISO 03.33.06.021
Combinable with the compressor	AS1/AS1P (PAGE 18)

# **ALFACELL** B



	ALFACELLE
Name	ALFACELL B
Code	Alfacell B
Description	Alternating pressure relieving mattress overlay.  Not replaceable integrated cells structure.  Made of high resistance nylon/polyurethane.  Fast and easy fixing system to the underlying mattress.  CPR not included.  Cover in two-way stretch, waterproof, breathable fabric.
Therapeutic Load	180 Kg
Dimension	195x85x13 cm
ISO	03.33.06.018
Combinable with the compressor	AS1/AS1P (PAGE 18)

### MEDIUM-HIGH RISK





Name	AIR SYSTEM PRO 1
Code	001001P
Description	Active pressure relieving overlay. Removable cylindrical cells with static head area. Removable, two-way stretch, waterproof, breathable, biocompatible cover. CPR valve. Made of nylon.
Therapeutic Load	180Kg
Dimension	S: 198x80x11 cm / M:198x85x11 cm / L:198x90x11 cm / XL:198x120x11 cm (Code 001001P XL)
ISO	03.33.06.021
Combinable with the compressor	AS1/AS1P (PAGE 18)

# AIR SYSTEM PRO 2

VARIANT



Name	AIR SYSTEM PRO 2
Code	002001
Description	Active pressure relieving surface, replacing the mattress. Removable cylindrical cells with static head area. Removable, two-way stretch, waterproof, breathable, biocompatible cover. Foam support base. CPR valve. Made of nylon.
Therapeutic Load	180Kg
Dimension	S: 198x80x15 cm / M:198x85 x15 cm / L:198x90 x15 cm / XL:198x120 x15 cm
ISO	ISO 03.33.06.021
Code	002001H
Dimension	S: 198x80x18 cm / M:198x85x18 cm / L:198x90x18 cm / XL:120 x198x18 cm (Code 002001H XL)
ISO	ISO 03.33.06.021
Combinable with the compressor	AS1 / AS1P (PAGE 18)

#### **COMPRESSOR**







### **FLY PUMP 2**

### Code AS3

Alternating pressure compressor with fixed regulation.

Complete alternating cycle: 5 minutes.

Hook for positioning on bed frame.

Detachable 3 meter power cable.

ISO 03.33.06.018

### **AIR SYSTEM 2**

### Code AS1

Alternating pressure compressor.

Electronic regulation without pressure loss.

Complete alternating cycle: 10 minutes.

Hook for positioning on bed frame.

Detachable 3 meter power cable.

ISO 03.33.06.018

### **AIR SYSTEM 2 PLUS**

### Code AS1P

Alternating pressure compressor.

Electronic regulation without pressure loss.

Visual low-pressure alarm.

Complete alternating cycle 10 minutes.

Hook for positioning on bed frame.

Detachable 3 meter power cable.

ISO 03.33.06.018

### **REACTIVE/STATIC PRESSURE RELIEVING SURFACES**

- Unpowered surfaces, capable of redistributing pressures, following the application of a load only.
- The larger the surface area, the lower the pressure, this is the operating principle of the reactive pressure relieving systems.
- They are made using materials with different elastic properties adapting to the body shape.
- Shapes and appropriate two-way stretch covers allow the mattress to deform independently in the various areas, while maintaining a correct and comfortable position.
- Certificated in class 1M for fire reaction, complete with removable, waterproof, breathable cover.
- Reactive/static pressure relieving support surfaces covers play an important role, both for the prevention of pressure injuries and for hygienic safety. No cover seams on the edges of the upper side and a protected zipper prevent fluid from entering the mattress.
- Two-way stretch cover to adapt in all four deformation directions caused by the patient weight, preventing a hammock effect, meaning avoiding a back pressure on the epidermis.
- Permeable to vapor, one of the contributing causes the onset of pressure injuries.
- Waterproof on all sides, to protect the mattress from liquids.
- Biocompatible to avoid contact allergies.
- Completely removable for easy maintenance via a zipper on three sides.
- Sanitizable with sodium hypochlorite solutions.
- Equipped with permanent treatment against mold and bacteria.
- Depending on the type of surface, the covers are in Dartex or Seyntex fabric.





**COMFORT AND EFFECTIVENESS, A WINNING COMBINATION!** 

### REACTIVE / STATIC PRESSURE RELIEVING SURFACES

### **POLYURETHANE**

### LOW RISK / STAGE 1

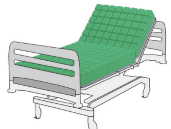
### **FOAM PRESSURE RELIEVING SUPPORT SURFACES**

**PM14IM** 

Polyurethane foam support surfaces are designed and shaped to conform with the patient's body, ensuring effective distribution and contact pressure reduction.

They require minimal maintenance, easy to use along with providing excellent comfort and stability for patients at risk of developing pressure injuries.

# **POLYMAT**



Name	POLYMAT
Code	PM14
Description	Passive/reactive pressure relieving mattress in high resilience polyurethane foam. Longitudinal and transverse cuts to improve mattress deformation based on the patient's body shape. Available with three independent sections sections.
Therapeutic Load	150Kg
Dimension	195x85x14 cm
ISO	ISO 03.33.06.003
Cover	Seyntex®

## PM14IM

Name



Ivallie	1 141 1 - 71141
Code	PM14IM
Description	Passive/reactive pressure relieving mattress in polyurethane foam with pressure redistribution functions.  Surface fabric is characterized by a greater number of transversal cuts which increase the number of pyramid truncated structures to optimally adapt to the patient's body shape.  The external edges have a differentiated section to increase lateral stability. PM14IM is made in one piece to avoid displacements of the independent sections, but at the same time it adapts to the shape of the profiling beds. Certificated in class 1IM for fire reaction.
Therapeutic Load	150Kg
Dimension	195x85x14 cm
ISO	ISO 03.33.06.003
Cover	Seyntex®

**VISCOELASTIC** 

MEDIUM RISK / STAGE 3

#### **VISCOELASTIC PRESSURE RELIEVING SURFACES**

Innovative surfaces for prevention of pressure injuries up to high risk level. They are based on the ability of the material to deform according to body temperature with a reactive response towards the patient's body, minimizing pressure points. This functionality is related to the surface density, memory effect, thickness and degree of moulding to the patient's body. Viscoelastic improves sheet's breathability by helping to remove the moisture produced by the body, absorbing and distributing body weight evenly and in a balanced way.





## VEC02

Name	VEC02	
Code	VEC02	
Description	Viscoelastic passive pressure relieving mattress. Double layer linear structure with 4 cm memory foam layer. Made in one piece, but able to adapt to profile beds. Complete with two-way stretch, breathable, biocompatible cover. Certificated in class 1IM for fire reaction.	
Therapeutic Load	175 kg	
Dimension	195x85x14 cm	
ISO	ISO 03.33.06.006	
Cover	Seyntex®	

### **VISCOELASTIC**

### MEDIUM RISK / STAGE 3



# MM3001FR

Name	MM3001FR
Code	MM3001FR
Description	Viscoelastic passive pressure relieving mattress.  Double layer linear structure with 4 cm memory foam layer.  Reinforced and supported side edges.  Made in one piece, but able to adapt to profile beds.  Complete with two-way stretch, breathable, biocompatible cover.  Certificated in class 1IM for fire reaction.
Therapeutic Load	175 kg
Dimension	195x85x14 cm
ISO	ISO 03.33.06.006
Cover	Dartex®

# MM3001FR BARIATRIC



Name	MM3001FR BARIATRIC
Code	MM3001FR BAR
Description	Viscoelastic passive pressure relieving mattress.  Double layer linear structure with 5 cm memory foam layer.  Reinforced and supported side edges.  Made in one piece, but able to adapt to profile beds.  Complete with two-way stretch, breathable, biocompatible cover.  Certificated in class 1IM for fire reaction.
Therapeutic Load	310 kg
Dimension	200x120x18 cm
ISO	ISO 03.33.06.006
Cover	Dartex®

**VISCOELASTIC** 

### HIGH RISK / STAGE 2



# MM5000IM

Name	MM5000IM
Code	MM5000IM
Description	Viscoelastic passive pressure relieving mattress. Triple layer linear structure. Upper surface in memory with double compression stress index. Reinforced and supported side edges. Made in one piece, but able to adapt to profile beds. Complete with two-way stretch, breathable, biocompatible cover. Certificated in class 1IM for fire reaction.
Therapeutic Load	175 kg
Dimension	195x85x16 cm
ISO	ISO 03.33.06.006
Cover	Dartex®

# MM5000IM BARIATRIC



Name	MM5000IM BARIATRIC
Code	MM5000IM BAR
Description	Viscoelastic passive pressure relieving mattress. Triple layer linear structure. Upper surface in memory with double compression stress index. Reinforced and supported side edges. Made in one piece, but able to adapt to profile beds. Complete with two-way stretch, breathable, biocompatible cover. Certificated in class 1IM for fire reaction.
Therapeutic Load	390 kg
Dimension	200x120x18 cm
ISO	ISO 03.33.06.006
Cover	Dartex®

### REACTIVE / STATIC PRESSURE RELIEVING SURFACES

### **HOLLOW SILICONE FIBER**

### LOW RISK / STAGE 1

#### **HOLLOW SILICONE FIBER PRESSURE RELIEVING SURFACES**

Surfaces made of hollow silicone fibers or outside polyester silicone, contained in removable cotton cylinders.

They contribute to pressure injuries prevention thanks to hollow fiber ability of reducing contact pressure by load distribution over a wider surface. Silicone coating allows fibers to flow between them avoiding product cohesion leading to a reduction in friction coefficient. Cover fabric guarantees a continuous skin ventilation avoiding maceration risk for patients.





Name	RD6000
Code	RD6000
Description	Hollow silicone fiber overlay. The padding is inserted inside a non-removable, quilted and stitched cotton lining to avoid internal movements.
Therapeutic Load	100 kg
Dimension	195x85x10 cm
ISO	ISO 03.33.06.009

### HOLLOW SILICONE FIBER

### LOW RISK / STAGE 1



# RD6001

Name	RD6001	
Code	RD6001	
Description	Hollow silicone fiber overlay with removable inserts. The padding is inserted inside fabric cylinders and a cotton lining. The lining is equipped with compartments, essential to prevent the cylinders from moving. Removable cover.	
Therapeutic Load	100 kg	
Dimension	195x85x15 cm	
ISO	ISO 03.33.06.012	

# RD6002



Name	RD6002
Code	RD6002
Description	Hollow silicone fiber mattress with removable inserts. Replacement of the standard mattress. The padding is inserted inside fabric cylinders. A suitably shaped polyurethane foam structure prevents the cylinders from moving and at the same time allows the system to be used as a mattress replacement. Removable cover.
Therapeutic Load	120 kg
Dimension	195x85x18 cm
ISO	ISO 03.33.06.012

### **STANDARD MATTRESS**

### SAFETY AND COMFORT IN HOSPITAL WARDS.

In the development phase of this product, patient comfort was the main focus, using high quality materials and, at the same time, taking into consideration the needs for sanitizing and managing the related aids in order to facilitate the caregiver's work.





Name	FOAMY 1IM
Code	FOAMY 1IM
Description	Standard hospital mattress. High resilience polyurethane foam structure. Certificated in class 1IM for fire reaction.
Dimension	195x85x14 cm
Cover	Complete with two-way stretch, breathable, biocompatible fabric cover. Hypoallergenic, dust and latex free. Seamless on the upper side edges to prevent the fluids get into the mattress. Two-way stretch fabric to adapt it to the deformation caused by the patient while in bed (all direction). Waterproof to protect the mattress padding from liquids on both sides. Permeable to body vapor, responsible for pressure injuries onset. Biocompatible for avoiding contact dermatitis and allergies to the patient. Completely removable for sanitization.

### ANTI-DECUBITUS CUSHIONS AND POSTURAL UNITS

### THERAPEUTIC AIDS AND ACCESSORIES

MedicAir offers a wide range of therapeutic aids for increasing, recovering and maintaining autonomy. It provides products for personal mobility, pressure injuries prevention and for hospital stay.

Our aids have been designed with the aim of preventing deformities, reducing pain and spasticity while always paying attention to patient comfort.

### **CUSHIONS AND POSTURAL UNITS**

Many postures taken by frail patients, particular sitting one, have been associated with an increased risk of developing pressure injuries.

Pressure relieving cushions and postural units are a valuable aid for healthcare professionals in positioning patients, offering comfort, risk areas protection and a feeling of support and stability.

They perfectly adapt to body morphology in a natural and effective way, giving benefit and avoiding friction between body parts, relaxing muscles and supporting breathing. Complete with protective cover and additional cover in two-way stretch fabric, impermeable to liquids and permeable to vapours providing simpler and more effective sanitization.

Versatile, simple to use and easily combinable with each other: an indispensable aid for heal-thcare workers.

Pressure relieving cushions and postural units, thanks to their pressure distribution function, must always be considered together, in order to ensure stability and better patient postural alignment.



ANTI-DECUBITUS CUSHIONS

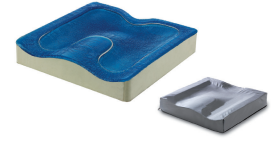
### **ANTI-DECUBITUS CUSHIONS**

# BL3001



Name	BL3001
Code	BL3001
Description	Multilayer viscoelastic cushion with shaped polyurethane side and slow memory foam side. Removable two-way stretch, breathable, biocompatible cover. It can be used on both sides based in accordance with perceived comfort.
Risk/Stage	Low
Dimension	42x42x7 cm 45x45x7 cm
ISO	ISO 03.33.03.009

# SG3001



Name	SG3001
Code	SG3001
Description	Compact viscoelastic gel cushion. Auto-adjustable anatomical base and rear cavity for relieving localized pressures. The thickness of the self-adjustable base along with the gel both avoid the bottom out, while their synergy allows an optimal redistribution of the contact pressure. Removable cover in two-way stretch, breathable, biocompatible Dartex and non-slip fabric.
Risk/Stage	Medium
Dimension	41x41x7 cm 43x43x7 cm 45x45x7 cm
ISO	ISO 03.33.03.009

### ANTI-DECUBITUS CUSHIONS



# **TCARE**

Name	TCARE
Code	TCARE
Description	Viscoelastic polymer cushion with anatomical base. Self-modelling, lightweight cushion shaped to reduce ischiatic pressure.
Cover	Code TCARE 3D airmesh cover
	Code TCAREBIEL waterproof cover
Dimension	40x40x7 cm 44x40x7 cm 44x44x7 cm
ISO	ISO 03.33.03.009

### **THERAPEUTIC AIDS - ACCESSORIES**

### **ANTI-DECUBITUS CUSHIONS**



### **CODE RD2000**

Pressure relieving cushion. Cotton fabric.

42x42x10 cm 45x45x10 cm

RD2000FC horseshoe-shaped RD2000FORO with central hole

42x42x10 cm

ISO 03.33.03.003



### **CODE RD3001**

Pressure relieving cushion. Trevira fabric.

42x42x10 cm 45x45x10 cm

ISO 03.33.03.003



### **CODE RD3002**

Pressure relieving cushion. Central hole. Trevira fabric.

42x42x10 cm 45x45x10 cm

ISO 03.33.03.003

### **POSTURAL UNITS**

Positioning pillows for bedridden patient.

Positioners can be used individually or combined with each other in order to ensure correct patient position, excellent comfort and relief, alleviating contractures. Made with polystyrene microspheres compliant with the UnlEn5971 standard for fire reaction.



### **CODE TI20101**

Elbow - heel cushion 41x23x10 cm



### **CODE TI20102**

Cushion for abduction 34x30x20 cm



### **CODE TI20103**

Hand cushion 21x15x12 cm



### **CODE TI20104**

Universal cushion 65x41 cm



### **CODE TI20105**

Triangular cushion 60x26x42 cm



### **CODE TI20106**

Boomerang cushion 180x30 cm



#### **CODE TI20107**

Neck/hips donut-like cushion

160xØ20 cm

Version

### **CODE TI20107T**

40xØ12 cm



#### **CODE TI20108**

S-shape multifunctional cushion

173x30 cm



#### **CODE TI20109**

Cylindrical cushion

68xØ17 cm

### CODE TI20109L

Cylindrical cushion

87xØ17 cm

### **THERAPEUTIC AIDS - ACCESSORIES**

### **POSTURAL UNITS**



### **CODE TI20110**

Universal cushion

41x31 cm



### **CODE TI20111**

Abductor legs cushion

70x60x20 cm



### **CODE TI20112**

Kit of 5 positioners. Single cover.

25x37 cm 19x31 cm 19x17 cm 40x20x13 cm 50x28x13 cm



### **CODE TI20113**

Half-Moon pillow

90x20 cm



### **CODE TI20114**

Multifunctional cushion

255x30 cm



### **CODE TI20115**

Cylindrical cushion for hand.

Two-way stretch cover.

16x5,5 cm

### **CODE TI20116**

Cylindrical cushion for hand. Cotton cover.

16x5,5 cm



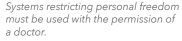


#### FASTENING AND PROTECTION SYSTEMS

### **FASTENING AND POSTURING SYSTEMS**

They allow adequate trunk stability, avoiding lateral displacements and slips.

Comfortable chair patient securing.





**CODE AD-10T** 

Pelvic-abdominal belt



**CODE AD-11T** 

Abdominal belt for chair



**CODE AD-12T** 

Abdominal-perineal belt for chair



**CODE AD-13T** 

Trunk fastening belt for chair



**CODE AD-14T** 

Trunk-perineal belt for chair



**CODE AD-15T** 

Trunk-perineal belt for chair



CODE AD-15TP

Perineal vest for chair and vest for chair



**CODE ADX-20/21** 

Abdominal pelvic girdle



**CODE ADX-22** 

X-shaped thoracic fastening for chair



**CODE ADX-23** 

"Backpack type" thoracic attachment for chair



CODE AD-50 AD-50DM / AD-52

Abdominal belt for chair with magnetic key

### PROTECTIVE MITTENS

Designed to prevent patient self-harming. Padding in polyester fiber.



#### **CODE AD-71T**

Waterproof anti-tear coating - Pair

### CODE AD-72T

Cotton cover - Pair

#### **CODE AD-72TIR**

Cotton cover with rigid anti-socket insert - Pair



### **CODE AD-73T**

Covering with breathable side. Finger separator - Pair

### THERAPEUTIC AIDS - ACCESSORIES

### **FASTENING AND PROTECTION SYSTEMS**

### **FIXING BELT**

Designed for patients requiring immobilization. They allow relative mobility. Easy posture changes.



CODE AD-61
Wristband - Single



CODE AD-66

Bed anklet - Single



CODE AD-62
Wristband with
magnetic closure - Pair



Bed anklet with magnetic closure - Pair



Systems restricting personal freedom

must be used with the permission of a

doctor.

CODE AD-56P
Pelvic abdominal belt for bed fastening with magnetic closure

### **GERIATRIC PAJAMAS SHEET**

Features and sizes on the following page.



CODE AD-90T AD-91T

Pajama sheet with fixing bands to the mattress

## FASTENING AND PROTECTION SYSTEMS

CODE	DESCRIPTION	SIZE	<b>DIMENSIONS CM</b>
AD-10T	Pelvic-abdominal belt	Uni	55x9x130
AD-11T	Abdominal belt for chair	Uni	53x15x150
AD-12T	Abdominal-perineal belt for chair	Uni	53x15x150
AD-13T	Trunk fastening belt for chair	Uni	53x15x150
AD-14T	Trunk-perineal belt for chair	Uni	53x15x150
AD-15T	Trunk-perineal belt for chair	М	48
		L	53
AD-15TP	Perineal vest for chair and vest for chair	0	29x40
		1	39x59
ADX-20	Abdominal pelvic girdle with standard key	0	18-28
		1	23-38
ADX-21	Abdominal pelvic girdle with safety key	0	20-35
		1	27-45
ADX-22	X-shaped thoracic fastening for chair	0	33-43
		1	43-53
ADX-23	"Backpack type" thoracic attachment for chair	0	23-33
		1	33-43
AD-50	Abdominal belt for chair with magnetic key	Μ	65-100
		L	90-140
AD-50DM	Abdominal belt for chair with double magnetic key	M	65-100
		L	90-140
AD-52	Abdominal belt for chair	M	65-100
		L	90-140
AD-56P	Pelvic abdominal belt for bed fastening with magnetic closure	S	40-60
		М	60-100
		L	100-140
AD-61	Wristband	Uni	30
AD-62	Wristband with magnetic closure	Uni	< 37
AD-66	Bed anklet	Uni	30
AD-67	Bed anklet with magnetic closure	Uni	< 37
AD-90T	Pajama sheet with fixing bands to the mattress long sleeve	Uni	
AD-91T	Pajama sheet with fixing bands to the mattress short sleeve	Uni	

## **THERAPEUTIC AIDS - ACCESSORIES**

## **FASTENING AND PROTECTION SYSTEMS**

### **PERSONAL PROTECTIONS**



## **CODE RD1000**

Multifunctional protection.
Designed to be used on heel, knee and elbow.
Quick fixing with velcro.
Cotton fabric. Single.

ISO 03.33.09.006 ISO 03.33.09.012 ISO 03.33.09.018



## **CODE RD4000**

Heel protection. New design with greater padding. Trevira fabric. Single.

ISO 03.33.09.006



## CODE RD5000

Knee elbow protection. New design with greater padding. Trevira fabric. Single.

ISO 03.33.09.012 ISO 03.33.09.018

#### APPROVED STANDARD PILLOWS

#### **APPROVED STANDARD PILLOWS**

Intended for inpatient wards, designed according to the fire reaction and Class 1IM standard.

In the products development phase, patient comfort was put in the foreground by using high quality materials and at the same time taking into consideration cleaning, sanitizing and management of aids, facilitating the healthcare workers.



#### **CODE SENSITIVE**

Soap shaped-like pillow, made of memory foam to adapt to the neck and head profile.

Covered in soft slightly quilted fabric.

Certificated in class 1IM for fire reaction.

Dimensions 70x40x10 cm



## FIREPROOF

#### **CODE SPRING**

Soap shaped-like pillow.
Made of polyurethane foam and perforated to improve breathability.
Covered in soft slightly quilted fabric.
Certificated in class 1IM for fire reaction.

Dimensions 75x45x11 cm



# FIREPROOF

## **CODE SPRING WP**

Soap shaped-like pillow.
Made of polyurethane foam and perforated to improve breathability.
Removable cover in two-way stretch fabric, pleasant to touch, impermeable to liquids and breathable against vapor.

Certificated in class 1IM for fire reaction.

Dimensions 75x45x11 cm



# FIREPROOF

### **CODE SUNNY**

Soap shaped-like pillow. Made of polyester fiber, it gives support and is particularly soft and comfortable.

Covered in soft slightly quilted fabric. Certificated in class 1IM for fire reaction.

Dimensions 75x45x14 cm

#### **ACCESSORIES**

#### **ACCESSORIES**

All our accessories have been designed with the aim of improving the quality of hospitalization, protecting the patient and at the same time, supporting the healthcare workers during nursing activities.

The wide range of products goes from bed rails protection to incontinence sheet protective mattress, waterproof mattress protectors to the covers with perimetric zipper up to the transfer sheets to facilitate patient movement.



#### **BED RAIL PROTECTION**

With interlocking joint, designed to solve safety problems when using bed rails.

Made with polyurethane foam and covered with two-way stretch fabric. The fabric has undergone antibacterial, anti-mold and antifungal treatment

The cover is removable to be easily sanitized. Packaged in pairs.

PS01 Full bed rail 190x45x3 cm - Pair

PS01G Full bed rail 190x45x3 cm with fixing - Pair

PS02 Half bed rail 95x45x3 cm Pair

PS02G Half bed rail 95x45x3 cm with fixing - Pair

**BED RAIL PROTECTION 144** Bed rail protection 144 cm with zipper pair **BED RAIL PRTECTION 160** Bed rail 160 cm with zipper pair





Transfer sheet for patient transfer.

An essential aid to facilitate the movement and positioning of the patient in all directions.

Using the low friction coefficient, the sheet rotates on itself avoiding any friction between patient and mattress.

This feature minimizes the effort of the caregivers in repositioning the patient in the ideal position.

Smooth and flexible material, easy to clean, machine washable. It should not be used to transfer patients between stretcher and bed.

TT70 Dimensions 70x70 cm

TT130 Dimensions 130x70 cm

TT180 Dimensions 180x70 cm





Essential carpet to protect and limit damage from accidental fall from

Made of high density expanded polymer that cushion the impact with the floor.

The upper side is in waterproof polyurethane fabric, easily washable and sanitizable.

The lower side in high resistance tear-proof fabric and with non-slip

Carpet is in one piece, resealable by means of straps and equipped with a carrying handle.

The weight of 10 kg falls within the limits of ISO 11228-1 and Lgs. 81/2008 for loads manual handling.

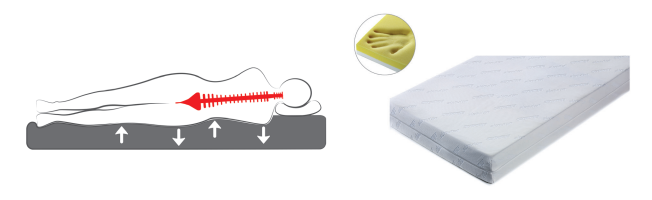
Dimensions (open) 200x90x4 cm

Dimensions (close) 65x90x16 cm

## **HOME RANGE - SOLUTIONS FOR COMFORTABLE LIVING**

Products born from decades of experience in the healthcare sector and adapted to meet needs of everyday life, directly at home!

We take care of sleeping via design, selection and control of raw materials and useful processes for quality mattresses and pillows production. Mattresses and pillows in viscoelastic materials and slow shape memory, studied through sophisticated ergonomic control systems, to make your rest pleasant and regenerating.



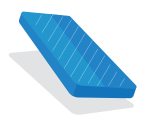
#### **MATTRESS T-ERGO**

Polyurethane foam mattress, made with progressive compression multilayer system.

Different materials in density and with mechanical characteristics perfectly adapting to various body contact pressures for better support favouring a deep and regenerating sleep.

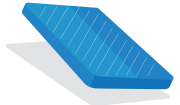
The special cover fabric made in B Silver AG+ material, uses silver ions efficacy as antibacterial and antimite and ensures perfect ergonomics obtaining a very high level of comfort.

#### Available single, double and customized.



Code T-ERGO SINGLE

Dimensions 195x80x18 cm



Code T-ERGO DUO DOUBLE

Dimensions 195x160x18 cm



CUSTOMIZED

#### **PILLOWS**



#### **DOLCE DORMIRE**

Code DD

Soap-shaped pillow. Made of slow memory foam.

Soft and at the same time load-bearing for a high feeling of comfort. Lined with soft and highly breathable fabric.

Dimensions: 75x45cm



#### **DOLCE DORMIRE CERVICALE**

Code DDC

Double wave shaped pillow. Made of slow memory foam. Perfect adherence to the neck profile. Lined with soft and highly breathable fabric.

Dimensions: 75x45cm



#### **DOLCE DORMIRE VASCHETTA**

Code DDV

One side soap-shaped and one side bowl-shaped pillow. The particular design allows it to be used both from the low of 7 cm or high 12 cm side.

Made of slow memory foam.

It can satisfy multiple resting positions.

Lined with soft and highly breathable fabric.

Dimensions: 75x45cm

#### **SEAT CUSHIONS**



T-BACK

Code TC3D

Seat cushion made of viscoelastic slow thermosensitive memory foam. Designed with materials of different density and bearing capacity. Available with black lining high breathable 3D Airmesh fabric, which promotes ventilation, gives an excellent touch sensation and is easy and quick to wash.

The lower part is made of a non-slip fabric.

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## THERAPEUTIC AIDS - ACCESSORIES

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MADE BY:
Termoletto

SISTEMI ANTIDECUBITO

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