

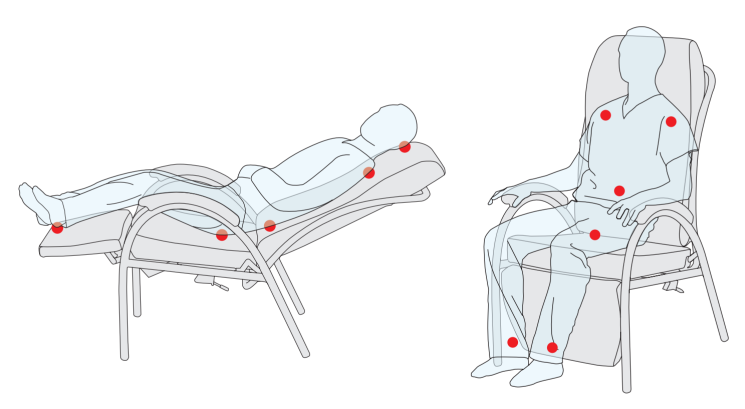
Over the last 20 or 30 years global population has been aging progressively, a trend that continues based on the reduction in numbers of new-born babies alongside increased life expectancy. An ageing population leads to a greater number of elderly patients and therefore an increased probability of elderly people with declining mobility and with a generalised worsening in their clinical condition post treatment.

Hospitals, in order to be able to get patients up and about quickly following treatment, need to have appropriately designed equipment both in terms of functionality and ergonomics as well as a range of solutions suited to a wide number of patients, clinical conditions, mobility, shapes and sizes. A study published by the AMA - American Medical Association - demonstrated the negative effects of a period of forced immobility on a group of people who were, at the start of the trial, completely healthy. These people showed reduced muscle function above all in their peripheral joints.

The negative effects of prolonged bed rest are therefore well proven, even on physically healthy people, and getting patients moving as early as possible provides both physical and psychological benefits. At the same time the potential reduction in clinical complications has a positive effect on hospital staff who have to deal with fewer problems.

Favero Health Projects has a complete range of products with specific solutions for a range of needs.

Getting patients up and about as early as possible has become a priority for hospitals and care facilities. This leads to an increasingly marked need for chairs which provide support, comfort and security for patients. The availability of a complete product line is important as each patient has his or her specific requirements based on their clinical situation and so the chair needs to be suited to their particular clinical condition.



#### **POSITIVE EFFECTS**

# Patients moving from a reclined to a seated position early in their recovery benefit from:

More rapid healing.

Reduced risk of pressure sores.

Improved comfort and body position.

Reduced stiffening of joints.

Reduced muscle weakening.

Reduced overall deterioration.

Improved lung capacity and a reduced risk of pneumonia from lack of movement.

Improved digestion and reduced risk of intestinal blockages.

Improved circulation and reduced risk of thrombosis.

Improved urinary function.

Greater psychological wellbeing.

All of this results in fewer complications for medical staff who may have to deal with a range of clinical conditions.

#### The chairs can also help:

Prevent the development of pressure sores (provided suitable upholstery is chosen).

Reduce the amount of time needed for recovery (also a benefit to the hospital).

The chairs' ergonomic design also reduces the occurrence of pressure sores. As there is no way to change the weight of the patient it is important to provide a suitable chair surface which can redistribute weight so that the body is more uniformly positioned.

Make the patient more independent.



#### HIGHLIGHTS OF THE RELAX CHAIR

The ergonomic push handle makes the chair easy to move both with and without a patient seated.

Upholstered in fireproof imitation leather that guarantees maximum comfort while reducing friction on the patient.

The back support has been specifically designed to provide the maximum possible support to the patient and is structured so as to distribute the patient's weight evenly avoiding undue pressure on the lower back and rear.



The lever for raising/lowering the leg section is easy to use both for staff and the patient, increasing his/her level of independence. In this way there is a reduced risk of oedema in the lower limbs and pressure on the heart with increased venous return for patients with heart problems.

Easy-to-use levers for raising/lowering the back section which provide a more comfortable position for the patient with correct positioning of the back and evenly distributed weight which reduces the occurrence of pressure sores.

Height-adjustable armrests facilitate transfer from the chair to a bed and vice-versa. In the lowered position they provide increased comfort. Raised they provide increased support while getting into/out of the chair.

A wide range of accessories is available including IV pole, catheter holder, instrument tray and transfusion support all of which make the chair suitable for a wide range of uses.

Optional leg support designed to reduce the negative effects of "dangling" legs which may include reduced muscle capacity and joint stiffening.

Easy to clean.

Braked twin-wheel castors provide increased security during movements as well as when the chair is stationary (increased security both for the patient and staff as there is reduced risk of accidental, unintentional movements).

Stable and secure even if a patient falls into the chair accidentally with the footrest is raised.

#### **CHOOSING THE RIGHT CHAIR**

Getting patients up and about as early as possible has become a priority for hospitals and care facilities. This leads to an increasingly marked need for chairs which provide support, comfort and security for patients. The availability of a complete product line is important as each patient has his or her specific requirements based on their clinical situation and so the chair needs to be suited to their particular clinical condition.

The six lines are divided into fixed height chairs, bariatric chairs and variable height chairs. Clients can choose the most suitable model based on needs and above all on the level of mobility of the patient, how much time they will spend seated and whether or not the chairs will be also used to transport the patient.



### **BASIC LINE**

Designed for patients with very good mobility able to move themselves in the chair independently. This chair can also be used as an overnight solution for visitors and care givers.

### **MEMORY LINE**

Designed for patients with good mobility who will be seated for several hours each day. The extra large wheels enable easy, secure transport of the patient around the ward.

## **MEMORY LINE TREATMENT**

This chair is suitable for the same patient-type as the MEMORY chair but with its specifically designed arm rests it can also be used in phlebotomy or other kinds of treatment.







### **MINOS LINE**

Specifically created for bariatric patients this chair has increased seat size and strength. The extra large wheels facilitate transport of the patient around the ward.

## **IRIS LINE**

This chair is specifically designed for high dependency patients with limited mobility who require assistance getting in and out of the chair. Its variable height mechanism facilitates moving the patient in/out of bed.

## **RHEA LINE**

The RHEA chair is similar to the IRIS but provides increased support for patients who have difficulty remaining seated and who require increased containment.

### **BASIC LINE: Fixed height medical chairs**

The BASIC line of chairs is particularly suited to patients with a high level of mobility and independence of movement. These chairs can also be used for visitors and care givers. The various models are available with either independent or synchronised backrest and leg support movements.

The fixed armrests are designed to comfortably support the patient's arms and can be used to assist the patient getting into/out of the chair.

BASIC LINE chairs are available with feet or wheels. The wheels enable the chairs to be used for small movements around the room which also facilitates cleaning and disinfection of the ward. All wheels have the added security of a brake.

The backrest and leg support section movements facilitate transfer from the bed to a sitting position, providing all the benefits that come from early patient mobilisation.

The levers are within easy reach of the patient who can change position independently. This encourages his/her autonomy favouring early mobilisation and general psychophysical improvements.

By adjusting the angle of the backrest and leg support sections the patient's weight can be distributed more evenly which reduces pressure on the lower back and rear and minimises the occurrence of pressure sores.



Backrest and leg support section movements can be independent or synchronised. Staff or the patient can adjust them so as to find the most comfortable position.





By raising the backrest and pushing down on the armrest the patient can get out of the chair easily and safely.

With the leg support raised the patient's weight is redistributed which reduces the occurrence of pressure sores.

A disposable sheet dispenser support is available so as to ensure maximum hygiene.

A version with wheels is also available which facilitates transport of the patient in the chair.

## **BASIC LINE: Fixed height medical chairs**

The BASIC line of chairs is particularly suited to patients with a high level of mobility and independence of movement. The patient can easily get out of the chair by pushing down on the armrests.

The chairs are equipped with small wheels for movements around the room. Each wheel is equipped with a brake which provides a guarantee of stability while ensuring the chair stays still when the patient gets into or out of it.





As a result of the chair's wide range of movement, a comfortable position can always be found. This means the patient can remain seated in the chair for long periods without feeling the need to lie down, with all the benefits that a seated position provides. This also favours a more rapid and constant improvement in the patient's condition.



The easy-to-reach and use lever enables the patient to move the backrest and leg support independently so as to be more comfortable and vary his/her position so as to minimise the occurrence of pressure sores.



cod. 9SP9110 Disposable sheet dispenser support.



The leg section can be raised so as to avoid overburdening the vascular system, favouring venous return, a reduction in oedemas and the healing of varicose ulcers.



The 75 cm twin-wheel castors ensure safe transport of the patient. Each wheel is equipped with a brake so as to guarantee stability and security.

### **MEMORY LINE: Fixed height medical chairs**

The MEMORY line of chairs is designed for patients with average mobility who are not always able to move independently but whose condition is not particularly severe. These chairs can also be used by care givers for waiting or even resting. The various models can be fitted with either independent or synchronised backrest/leg support movements.

The armrests can be adjusted so as to be at the most comfortable height for the patient. They can also be used to assist in getting into/ out of the chair and, when fully lowered, facilitate transfer to and from the bed.

These chairs are available with feet or wheels. The wheels are large and, when used with the foot supports, facilitate transporting the patient over medium to longer distances. They also mean the chair may easily be moved during cleaning and disinfection of the ward. Each wheel is equipped with a brake so as to ensure stability and safety. A wide range of accessories is available including IV pole, bag holder, instrument tray and tray table. These make the chair versatile, able to meet the needs of each patient as well as providing an extra guarantee of safety while moving the patient in and around the ward.

Armrest height is adjustable to a range of set positions by using the button which is within easy reach of the patienton the front of the armrest itself. In its fully lowered position it provides support between the chair and bed during transfers.

The backrest and leg support section movements facilitate transfer from the bed to a sitting position, providing all the benefits that come from early patient mobilisation.

The leg support section can be raised to reduce stress on the vascular system, assisting venous return thereby reducing the occurrence of oedema and favouring varicose ulcer healing.



Backrest and leg support section movements can be independent or synchronised. Staff or the patient can adjust them so as to find the most comfortable position.



By adjusting the angle of the backrest and leg support sections the patient's weight can be distributed more evenly which reduces pressure on the lower back and rear and minimises the occurrence of pressure sores.

The levers are within easy reach of the patient who can change position independently. This encourages his/her autonomy favouring early mobilisation and general psychophysical improvements.

The moulded height-adjustable armrest can be positioned in the most comfortable position for the patient. It can be used to assist in getting into or out of the chair or as a support during transfer to/from the bed. The patient can also use them for lateral support while the backrest is being adjusted.

By raising the backrest and pushing down on the armrest the patient can get out of the chair easily and safely.

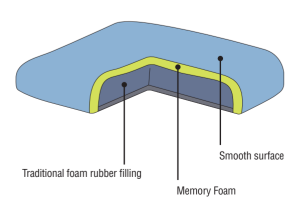
### **MEMORY LINE: Fixed height medical chairs**

The increased stability of this chair with its robust construction provides a guarantee of safety for the patient. Even if the patient gets up while standing on the foot supports, the chair will not tip over.

The large wheels ensure safe patient transport. Safety is also guaranteed when the chair is stationary as each wheel is fitted with a brake. The use of the brakes is very important. Considering that the chair is designed to favour early mobilisation, the brakes reduce the risk of falls when the patient moves on his/her own.

It is very important that the armrest can be lowered to the level of the seat. This means that even patients with reduced mobility can lower the bed to the same level of the seat and safely transfer across without harming themselves on the armrest. In emergency situations the nurse can move the patient onto a bed or stretcher and perform CPR quickly and securely.





#### **Memory Foam**

The seat, backrest and leg support come as standard with three-layer padding with quite unique properties. The traditional foam rubber filling is covered in a layer of elastic memory foam. This means the patient is snugly seated with all parts of the body supported and his/her weight uniformly distributed. This increased patient comfort also provides a noticeable reduction in the occurrence of pressure sores compared to chairs with traditional padding. The slightly inclined seat section has been designed to provide optimum weight distribution and increased support of the underside of the thighs. The smooth surface prevents friction, one of the main causes of decubitus sores. Finally the fabric is very easy to clean which facilitates thorough disinfection.



The chair, fitted with specifically designed accessories, can be used for therapy and drawing blood in transfusion centres or on other wards. The chairs come as standard with two IV pole supports which are very useful in facilitating early

mobilisation of the patient as he/she may be transferred to the chair without interrupting any on-going therapy or treatment. A range of accessories is available to meet a variety of needs including two specifically designed armrest types.



**cod. 9SP9111** A disposable sheet dispenser support is available so as to ensure maximum hygiene.



**cod. 9SP9165** The shaped headrest improves comfort both while seated and reclined.



**cod. 9SP9190** Specific treatment armrest with five adjustable heights.



Armrest height is adjustable to a range of set positions by pressing down on the easy-to-use button.



cod. 9SP9175 Moulded ABS tray table.



The levers for moving the backrest and leg support are conveniently located on the side of the chair, easy to use for both patient and hospital staff.



**cod. 9SP9185** Stainless steel tray and support. May also be used for instruments during treatment.



cod. 9SP9107 IV pole with two stainless steel hooks.



**cod. 9SP9180** Leg support movements and foot support.

### MINOS LINE: Bariatric medical chairs

The MINOS line has been designed for bariatric patients up to 350 kg (770 lbs) in weight. The various models are available with adjustable backrest and can be used with an optional padded footstool.

The armrests can be adjusted so as to be at the most comfortable height for the patient. They can also be used to assist in getting into/ out of the chair and, when fully lowered, facilitate transfer to and from the bed.

These chairs are available with feet or wheels. The wheels are large and, when used with the foot supports, facilitate transporting the patient over medium to longer distances. They also mean the chair may easily be moved during cleaning and disinfection of the ward. Each wheel is equipped with a brake so as to ensure stability and safety.

A wide range of accessories is available which make the chair versatile, able to meet the needs of each patient.

The patient or nurse can adjust the angle of the backrest so as to find the most comfortable position according to need.

The backrest and leg support section movements facilitate transfer from the bed to a sitting position, with all the advantages that come from early patient mobilisation.

The smooth surface of the padded sections prevents friction, one of the main causes of decubitus sores.



By raising the backrest and pushing down on the moulded armrests the patient can get out of the chair easily and safely.



The padding is shaped to fit the body perfectly. It has been designed so as to distribute the patient's weight evenly, particularly when used with the padded footstool.

By adjusting the angle of the back support and using the padded footstool the patient's weight can be distributed more evenly over a wider surface area which reduces pressure on the lower back and rear and also minimises the risk of pressure sores.

This problem is particularly acute in heavier patients as the amount of pressure is directly proportional to the weight of the patient.

The fabric is very easy to clean which facilitates thorough disinfection.

## MINOS LINE: Bariatric medical chairs

The patient can use the armrests as a secure support for getting in and out of the chair. They can also be adjusted in height so as to find the best position.

The extra large wheels are equipped with a centralised locking system which ensures that the chair is extremely stable. The chair also has a security device which prevents it from tipping over, even if patients accidentally stand up on the foot support tray.





As a result of the chair's wide range of movement, a comfortable position can always be found. This means the patient can remain seated in the chair for long periods without feeling the need to lie down, with all the benefits that a seated position provides. This also favours a more rapid and constant improvement in the patient's condition.



The seat section can be removed so as to facilitate thorough cleaning of the chair.



 ${f cod.}$  9NA9020 The shaped headrest improves comfort both while seated and reclined.



cod. 9NA0340BAP Padded footstool with feet. It provides better weight distribution of the patient, reducing pressure on the thighs and rear.



cod. 9NA0340BAP Padded footstool with four braked wheels. It provides better weight distribution of the patient, reducing pressure on the thighs and rear. The wheeled version facilitates movement of the patient's legs by hospital staff.

### IRIS & RHEA LINES: Variable height medical chairs

The chairs in the IRIS and RHEA lines have been specifically designed for high dependency patients with limited mobility who are obliged to spend long periods in hospital. The synchronised movements, automatic riser system, shaped headrest and containment system all help hospital staff manage patients with limited or extremely limited mobility, reducing their work burden considerably. These chairs provide optimum security during transfer from the chair to the bed or stretcher and vice versa as well as while the patient is seated. The armrests are highly adjustable so as to provide support and be suitable for patients of all shapes and sizes.

They support the patient's arms and can be used while getting into/ out of the chair. When lowered to the same level as the chair seat they provide extra support during transfer to/from a bed or stretcher.

All models are equipped with extra large wheels which, when used with the foot support (fixed or adjustable) make the chair ideal for transporting the patient securely over medium to long distances. The wheels also facilitate cleaning of the ward and are equipped with four brakes for added security.

A wide range of accessories is available which make the chair versatile, able to meet the needs of each patient.

IRIS and RHEA chairs are equipped with a hydraulic height adjustment system. The height can be set at any level so as to meet the widest possible range of needs. The height can be set at the same level as the bed or stretcher allowing the patient to transfer in the simplest, safest possible manner.

The moulded, height adjustable armrests help patients of all shapes and sizes to find the most comfortable position.

The backrest and leg support section movements facilitate transfer from the bed to a sitting position, providing all the benefits that come from early patient mobilisation.

The cushion on the footstool can be moved to suit people of a variety of body shapes.



The large wheels ensure that patient transport is secure. Safety when the chair is stationary is guaranteed by the sturdy brakes, which can be supplied with a centralised locking system.



Backrest and leg support section movements can be independent or synchronised. Staff or the patient can adjust them so as to find the most comfortable position.

By adjusting the angle of the backrest and leg support sections the patient's weight can be distributed more evenly which reduces pressure on the lower back and rear and minimises the occurrence of pressure sores.

By raising the backrest and pushing down on the shaped armrests the patient can get out of the chair easily and safely.

The seat section inclines with the backrest either independently or synchronised so as to provide the most comfortable and secure position for the patient.

## IRIS & RHEA LINES: Variable height medical chairs

The automatic riser system is one of the most important options available. Getting patients mobile as soon as possible culminates in achieving a standing position.

Patients who reach this stage may still be in a weakened condition with reduced mobility which means they require assistance from hospital staff who may strain their backs.



The automated riser mechanism therefore has a number of benefits. Hospital staff need less effort to help patients up who may also get up on their own. Both of these factors facilitate early mobilisation of the patient with all the benefits that this entails. The patient is also always in a comfortable secure position during movements which lowers the risk of falls.

#### Variable height armrest

The patient can use the armrest as a solid support for getting out of the chair or for changing position while seated. When the nurse adjusts the backrest the patient can grab onto the armrests without the risk of failing out of the chair. Armrest height is adjustable to a range of set positions by using the button which is within easy reach of the patient on the front of the armrest itself. In its fully lowered position it provides support between the chair and bed during transfers.



The chair, fitted with specifically designed accessories, can be used for therapy and drawing blood in transfusion centres or on other wards. The chairs come as standard with two IV pole supports which are very useful in facilitating early mobilisation of the patient as he/she may be transferred to the chair without

interrupting as he/she may be transferred to the chair without interrupting any on-going therapy or treatment. A range of accessories is available to meet a variety of needs including two specifically designed armrest types.



**cod. 9NA9014** Adjustable leg support with sliding cushion. By raising the leg support the occurrence of oedema in the legs is reduced as is pressure on the heart.



The shaped headrest is available fixed or adjustable. The headrest is shaped to provide optimum lateral support of the head for patients who may not be able to hold their heads independently.



The headrest may also be removed. This feature is particularly useful when washing the patient's hair for example. There is a compartment for the headrest in the base of the chair so as to avoid damage or loss.



The use of the brakes is very important. Considering that the chair is designed to favour early mobilisation of the patient, the brakes reduce the risk of falls when the patient moves on his/her own.



**cod. 9NA9015** ABS tray table. The tray table fits directly over the armrests and is perfect for meals and other activities, such as reading.



cod. 9NA9010 Anatomical brace.
The anatomical brace assists patients with severely reduced mobility in maintaining a seated position by providing increased lateral support and containment.



**cod. 9NA9011** Pair of shaped supports for increased lateral containment.



cod. 9NA9012 RH leg holder cod. 9NA9013 LH leg holder



**cod. 9NA9017** Telescopic IV pole with 2 plastic hooks **cod. 9NA9018** Fixed IV pole with 2 plastic hooks

			fixe	BA d hei	SIC ght c	hair	
		ARTICLE	PSP0042M	PSP0043M	PSP0047M	PSP00479	
	ADJUSTABLE BACKREST			•	•		
	ADJUSTABLE LEG SUPPORT	an B		•	•	•	
	SYNCHRONISED MOVEMENTS OF BACKREST AND LEG SUPPORT	SET L	•				2
	4 FEET		•				CONFIGURATION
	4 Ø 75 mm WHEELS	STANDARD			•		igur
	FIXED ARMREST	ST	•	•	•		CONF
	ARMREST FOR TREATMENT						
9SP9101	IV POLE WITH 2 PLASTIC HOOKS		0	0	0	0	
9SP9102	IV POLE WITH 4 PLASTIC HOOKS	S	0	0	0	0	
9SP9103	IV POLE WITH 2 STAINLESS STEEL HOOKS	SORIE	0	0	0	0	
9SP9104	IV POLE WITH 4 STAINLESS STEEL HOOKS	ACCESSORIES	0	0	0	0	
9SP9110	DISPOSABLE SHEET SUPPORT	AC	0	0	0	0	
9SP9115	CUSHION		0	0	0	0	

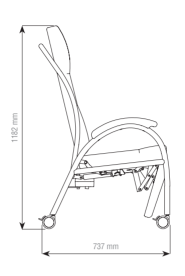
			MEMORY fixed height chair																				
		ARTICLE	9SP5100	9SP5110	9SP5210	9SP5310	9SP5120	9SP5220	9SP5320	9SP5130	9SP5230	9SP5330	9SP5101	9SP5111	9SP5211	9SP5311	9SP5121	9SP5221	9SP5321	9SP5131	9SP5231	9SP5331	
	FIXED BACKREST		•										•										
	ADJUSTABLE BACKREST			•	•	•				•	•	•		•	•	•				•	•	•	
	ADJUSTABLE LEG SUPPORT									•	•	•								•	•	•	
	SYNCHRONISED MOVEMENTS OF BACKREST AND LEG SUPPORT	SET UP					•	•	•								•	•	•				
	4 FEET	DARD	•	•		•	•	•	•	•	•	•											NOIL
	4 Ø 125 mm WHEELS	STANDARD											•	•	•	•	•	•	•	•	•	•	3URA
	RELAX ARMREST SYSTEM	0)	•	•			•			•			•	•			•			•			ONFIG
	EXPORT ARMREST SYSTEM				•			•			•				•			•			•	П	00
	PLUS ARMREST SYSTEM					•			•			•				•			•			•	
9SP9105	IV POLE WITH 2 PLASTIC HOOKS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9SP9111	50 cm DISPOSABLE SHEET SUPPORT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9SP9165	HEADREST	RIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9SP9170	BAG SUPPORT	ACCESSORIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9SP9175	TRAY TABLE	ACCE	0	0			0			0			0	0			0			0			
9SP9180	FOOT STOOL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9SP9185	SYRINGE HOLDER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

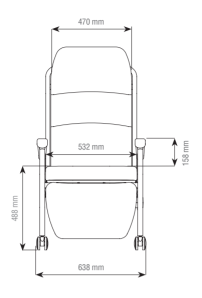


- STANDARD
- V VARIATIONS TO THE STANDARD SET UP
- O AVAILABLE ACCESSORIES

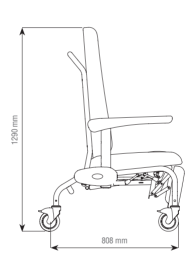
			MINOS bariatric chair		IRIS variable height chair						RHEA variable height chair								
		ARTICLE	9NA0450M	9NA0450	PNA0340BAPR	9NA0340BAP	9NA0801	9NA0802	9NA0801SY	9NA0802SY	9NA0811	9NA0812	9NA0821	9NA0822	9NA0821SY	9NA0822SY	9NA0831	9NA0832	
	VARIABLE HEIGHT		Г				•	•	•	•	•	•	•	•	•	•	•	•	
	SYNCHRONISED MOVEMENTS OF BACKREST AND SEAT SEDUTA								•	•	•	•			•		•	•	
	AUTOMATIC RISER										•	•					•	•	
	ADJUSTABLE BACKREST		•	•			•	•	•	•	•	•	•	•			•	•	
	STANDARD HEADREST	SET UP	П				•		•		•		•		•		•		
	ADJUSTABLE HEADREST	D SE						•		•		•		•		•		•	
	HEIGHT ADJUSTABLE ARMREST	DAR	•	•			•	•	•	•	•	•	•	•	•	•	•	•	
	STANDARD FOOT SUPPORT	STANDARD	•				•	•	•	•	•								
	ADJUSTABLE FOOT SUPPORT												•	•	•	•	•	•	
	4 Ø 150 mm STEEL WHEELS		•				•	•	•	•	•	•	•	•	•	•		•	
	4 Ø 100 mm STEEL WHEELS				•														
	4 FEET			•															
9NA9004	4 Ø 125 mm ENCLOSED WHEELS		<b>V</b>				<b>V</b>	<b>V</b>	<b>V</b>	٧	>	<b>V</b>	<b>V</b>	<b>V</b>	٧	<b>V</b>	<b>V</b>	<b>V</b>	
9NA9005	4 Ø 150 mm ENCLOSED WHEELS		>				<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	>	<b>×</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	>	>	NOI.
9NA9006	4 Ø 125 mm TWIN WHEELS	NS	<b>V</b>				٧	<b>V</b>	V	٧	>	<b>V</b>	<b>V</b>	<b>V</b>	٧	>	>	>	URAT
9NA9007	4 Ø 150 mm TWIN WHEELS	VERSIONS	<b>V</b>				<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	>	<b>V</b>	>	>	>	<b>V</b>	>	>	CONFIG
9NA9008	SINGLE FRONT BRAKE AND CENTRALISED REAR BRAKES	VE	<b>V</b>				<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	>	<b>V</b>	>	>	<b>V</b>	٧	>	>	00
9NA9009	4 WHEEL CENTRALISED BRAKES						<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	>	>	
9NA9021	PAIR OF ADJUSTABLE TREATMENT ARMRESTS		<b>V</b>				<b>V</b>	<b>V</b>	<b>V</b>	٧	>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	٧	<b>&gt;</b>	<b>V</b>	
9NA9001	ANTI DECUBITUS CUSHION						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9002	TRAY TABLE SUPPORT						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9003	TRAY TABLE AND DOCUMENT HOLDER SUPPORT						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9010	ANATOMICAL BRACE						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9011	PAIR OF LATERAL SUPPORTS						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9012	RH LEG HOLDER						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9013	LH LEG HOLDER	RIES					0	0	0	0	0	0	0	0	0	0	0	0	
9NA9014	LEG SUPPORT WITH SLIDING CUSHION	ACCESSORIES					0	0	0	0	0	0	0	0	0	0	0	0	
9NA9015	ADJUSTABLE TRAY TABLE	ACCE					0	0	0	0	0	0	0	0	0	0	0	0	
9NA9016	TRAY TABLE						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9017	TELESCOPIC IV POLE		0	0			0	0	0	0	0	0	0	0	0	0	0	0	
9NA9018	FIXED IV POLE		0	0			0	0	0	0	0	0	0	0	0	0	0	0	
9NA9019	SUPPORT FOR URINE BAG		0	0			0	0	0	0	0	0	0	0	0	0	0	0	
9NA9022	FOAM-FILLED HEADREST						0	0	0	0	0	0	0	0	0	0	0	0	
9NA9020	HEADREST FOR BARIATRIC CHAIR		0	0															

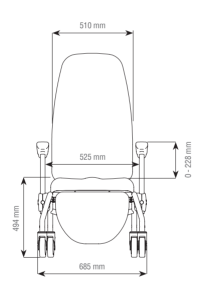
## **TECHNICAL INFORMATION**



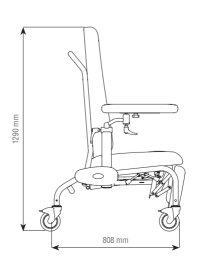


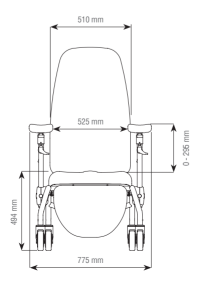
## BASIC LINE





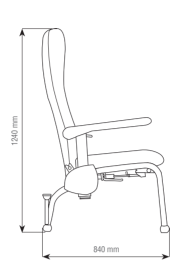
## **MEMORY LINE**

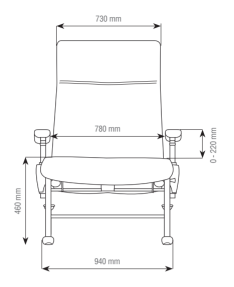




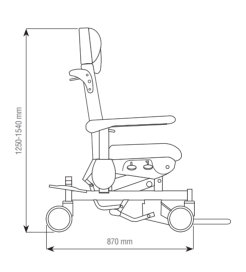
## **MEMORY LINE TREATMENT**

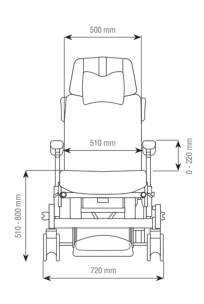




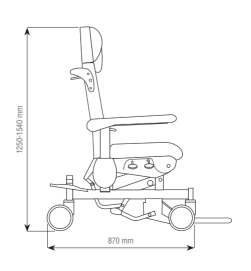


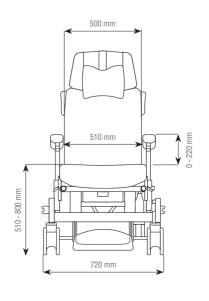
## MINOS LINE





**IRIS LINE** 





## **RHEA LINE**

## **COLOURS FOR BASIC, MEMORY & MEMORY TREATMENT LINES**

Favero Health Projects products are designed with a range of psycho-dynamic factors in mind, including research into the use of colour.

Colour has a profound effect on the individual in certain contexts, particularly in hospitals. Favero Health Projects were the first to use strong, bright colours, bucking the trend for the use of monotonous tones in hospital environments. Colour has always been a fundamental part of our products.

The wide range of colours available for our medical chair range is fruit of careful research into chromatic perception, resulting in unique, modern solutions. Orange raises the spirit, blue transmits peace and tranquillity, sky blue is calming, yellow aids in concentration, brown represents stability, greens are relaxing and give balance, shades of violet create an intimate, serene atmosphere while cream is calming and neutral.



	BASIC fixed height chair	MEMORY fixed height chair	MEMORY TREATMENT fixed height chair
MEDICAL DEVICE CLASS	I	I	Ι
MAXIMUM FOOTPRINT	737 x 638 x 1182 mm	808 x 685 x 1290 mm	808 x 775 x 1290 mm
CHAIR WEIGHT (without accessories)	23 kg	27 kg	35 kg
SWL - SAFE WORKING LOAD	150 kg	150 kg	150 kg

Cod: 013 38 020





	MINOS bariatric chair	IRIS variable height chair	RHEA variable height chair
MEDICAL DEVICE CLASS	I	I	1
MAXIMUM FOOTPRINT	840 x 940 x 1240 mm	870 x 720 x 1540 mm	870 x 720 x 1540 mm
CHAIR WEIGHT (without accessories)	40 kg	58 kg	58 kg
SWL - SAFE WORKING LOAD	350 kg	135 kg	135 kg

Cod: 013 38 010



#### Favero Health Projects Spa

Via Schiavonesca Priula, 20 31044 Montebelluna Treviso-Italy

Tel +39 0423 6125 Fax +39 0423 612680 E-mail: info@favero.it www.favero.it

UNI EN ISO 9001:2008 certified company UNI EN ISO 13485:2003 certified company UNI EN ISO 14001:2004 certified company Sales Dpt.

Fax +39 0423 303433 uff.commerciale@favero.it

Administration Dpt.
Fax +39 0423 612650
uff.amministrazione@favero.it

Purchasing Dpt. Fax +39 0423 612646 uff.acquisti@favero.it

Export Dpt. Fax +39 0423 600417 export.dpt@favero.it

- Sistema Modulare Zerofire® Zerofire® Modular System
- 6. Degenza 3002

  General hospital bed 3002
- 7. Letti a colonna Column-mounted beds
- 9. Accessori letti Bed accessories
- 10. Comodini Tavoli servitori

  Bedside cabinets Overbed tables
- 11. Letti ad altezza variabile Wing Adjustable height beds Wing
- 12. Letti a colonna Entasis

  Column-mounted beds Entasis
- 14. Comodini Tender Bedside cabinets Tender
- \*15. Lettini visita First Catalogo provvisorio
- 19. Praxis XE Praxis XE
- 20. Praxis *Praxis*
- 21. Armadi degenza Patient lockers
- 22. Armadi porta medicinali *Medicine Cabinets*
- 26. Cucinette piano Floor kitchenettes
- 41. Poitrone medicali

  Medical chairs

- 42. Poltrone prelievi Specimen-collection chairs
- 43. Sedute e tavoli Sedute e tavoli
- 44. Sedute mediche e dentistiche *Medical and dental chairs*
- 48. Sherpa barella multifunzione Sherpa multipurpose stretcher
- 49. Ambulatori specialistici Consulting clinics
- 50. Ambulatori Consulting rooms
- 51. Lettini visita H.V.

  Ht. Adj. Examination tables
- 52. Letto rianimazione con pesatura *ICU bed with weighing device*
- 54. Barelle Stretchers
- 55. Letto rianimazione pediatrica Paediatric intensive care bed
- 56. Letto rianimazione elettrico Electrically operated intensive care bed
- 57. Letto rianimazione *Intensive care bed*
- 58. Barelle rianimazione Resuscitation stretchers
- 59. Barella emergenza Emergency stretcher
- 60. Carrelli ed elementi multifunzione Multipurpose carts and units

- 61. Carrelli Baydur Baydur carts
- 64. CarLo Carrelli Logistica CarLo Logistics carts
- 8. CartEsio Carrelli
  CartEsio Carts
- 70. Over-tour carrello monoscocca multifunzione Over-tour multipurpose cart
- 72. Fasciatoi Culle e lettini
  Nappy changing units Cradles and cots
- 74. Lettino pediatrico Paediatric cot
- 81. Uffici Offices
- 90. Arredi per residenze sanitarie Health care residences furniture
- 91. SenecA: Letti ad altezza variabile elettrica SenecA: Electric height-adjustable beds





La ditta si riserva di apportare quelle modifiche tecniche ed estetiche che ritiene più opportune, anche senza preavviso. The firm reserves the right to make any technical and aesthetic changes it deems necessary, without prior notice.