









It stimulates and helps the step pattern. It trains the user to maintain the balance of the trunk and pelvis. It organizes a wider and structured vision of space, enhances the perception of distances and environment that surrounds the user. It develops physical self-sufficiency and psychological independence by experimenting the possibility of acting independently without the help of other people.

Grillo compensates the user lack of balance thanks to its ergonomic support and wide base, it allows the user to concentrate his/her residual abilities on walking.

The wide range of components and supports offers maximum versatility. All accessories are interchangeable quickly and without the use of tools to suit different clinical pictures.



Product registered FDA (USA)





- LIGHT ALUMINUM FRAME, foldable for easy transportation with PATENTED HEIGHT ADJUSTMENT SYSTEM.
- * PELVIC SUPPORT and THORACIC SUPPORT, padded, adjustable in height, width and circumference. They allow an easy access. They hold the user just like two HANDS giving him/her a sense of security and stability allowing the user to concentrate on walking without any fear. The Thoracic support is adjustable in tilt and backward-forward.
- ERGONOMIC HARNESS, comfortable, adjustable and easily removable for washing. It supports the user in case of necessity without generating painful pressures.
- HANDLEBAR, removable and adjustable in height, it is used as a reference and as an armrest.

- **ARM SUPPORTS**, adjustable in height, tilting, rotation and depth.
- Exclusive **ORMESA-DESIGNED WHEELS**, light and puncture proof: 2 front swivel, Ø6 in (sizes mini and Small) and Ø7 in (sizes Medium and Large) and 2 rear fixed, Ø8 in (sizes mini and Small) and Ø10 in (sizes Medium and Large).
- DIRECTIONAL LOCK on front wheels, ADJUSTABLE DRAG, ANTI-ROLLBACK DEVICE and WHEELS STOP on rear wheels, , easy to operate by the red pedal.
- •SEMIELASTIC BUMPERS.



Attention!
Carefully read the user and maintenance manual

FRONT DRIVE USER DIMENSIONS: Inner circumference Inner circumference USER HEIGHT (C): pelvic and thoracic support pelvic and thoracic support GRILLO Small 35 in-53 in from 29 in to 47 in from 23.5 in to 34 in IMPORTANT: Make sure that measurements A and B indicated in the **WEIGHT OF THE AID 42 lbs** WEIGHT OF THE AID 41 lbs figure do not exceed the suggested range indicated MAX LOAD 99 lbs MAX LOAD 99 lbs for the supports





download and send form to iim@mobility-usa.com

DISTRIBUTOR/AGENT:	DATE OF ORDER:		
	DATE OF DELIVERY:		

NAME OF THE ADDRESSEE/USER:



ORDER FORM

Front Drive

CHOOSE THE CONFIFURATION >

ADDITIONAL











Rear Drive



COMPONENTS ➤ other sizes available for 924 and 925	> thoracic support > pelvic support > ergonomic harness > handlebar	> pelvic support > ergonomic harness > arm supports	> pelvic support > ergonomic harness > handlebar	> thoracic support > pelvic support > pergonomic harness > handles	> pelvic support > ergonomic harness > arm supports	> pelvic support > ergonomic harness > handles
GR865 Headrest	NA	NA	NA	available in combination with Chest Support GR925	available in combination with Chest Support GR925	available in combination with Chest Support GR925
GR925 Chest Support	•			•		
GR926 Anterior Handle Bar	•		•	NA	NA	NA
GR809 Arm Supports		•		with joints	•	with joints
GR943-S Arm Straps	available in combination with Arm Supports GR909		available in combination with Arm Supports GR909	available in combination with Arm Supports GR909		available in combination with Arm Supports GR909
GR939 Ergonomic Handles		•		with joints	•	with joints
GR927 Removable Knobs	NA	NA	NA			•
GR919 Lumbar Support	NA	NA	NA			
GR918 Folding Seat	NA	NA	NA			
GR815 Saddle						
GR946 Ergonomic Saddle						
GR890C Leg Divider						
GR890 Padded Leg Divider						
GR810 Weight Bars						
GR923 Assistant Push Handle						
GR34429 Saddle Extension						
GR32707 Elbow Stop						
GR50048 Elbow Stop Cover (Set of 2)						
GRTRY-S Mini Tray with Handlebar						
GR894 Rear Table Belt for Mini Tray	NA			NA	NA	NA
GR937 Ergonomic Handles for Mini Tray	NA			NA	NA	NA