

**Nome Prodotto**












Deambulatore Antibrachiale Pieghevole Regolabile in Altezza.

**Destinazione d'uso**

I deambulatori sono indicati nella fase di rieducazione alla deambulazione in soggetti anziani o con limitazioni funzionali di varia natura. Offrono stabilità, facilità di utilizzo e migliorano la sensazione di equilibrio dell'utilizzatore.

Quest'ausilio è concepito per l'uso di un solo utente, in ambienti interni o esterni in base al modello.



Codice	Lunghezza	Larghezza Interna	Larghezza Totale	Altezza	Dimensioni Seduta	Altezza Seduta da Terra	Altezza Barra di Appoggio	Portata Massima	Dimensioni Ruote	Peso Netto	Dimensioni Scatola
Misure in Cm											
01.06.650A	71	46	50.5	100/144	52x21	46/58.5	97.5/110	130	10 (4")	13	78x15x100

**Descrizione**

Il DEAMBULATORE ANTIBRACCHIALE ha una struttura in acciaio pieghevole e regolabile in altezza, due supporti regolabili in altezza e quattro ruote piroettanti da 10 cm, le cui due posteriori avente freno d'arresto.

Materiali	
Telaio	Acciaio
Supporti Sotto-ascellari	PVC
Ruote	PVC
Manutenzione e Pulizia	
Usare un panno umido con del sapone neutro, la temperatura dell'acqua non deve superiore ai 30 °C	
Asciugare bene prima dell'utilizzo	
Se necessario effettuare una disinfezione del prodotto utilizzare un comune detergente disinfettante	
Non utilizzare macchine di lavaggio a getto di acqua e/o vapore	
Evitare assolutamente l'utilizzo di prodotti acidi, alcalini o solventi come ad esempio l'acetone o il diluente	
Conservazione e Smaltimento	
Si consiglia l'uso ad un solo utente	
Conservare al riparo da fiamme libere e fonti di calore	
Smaltire il dispositivo rispettando le normative vigenti in materia di tutela dell'ambiente e raccolta differenziata	
Confezione e Nr. Articoli	
Scatola	1 Pezzo
Garanzia	
Europea	24 mesi per difetti di fabbricazione ad esclusione delle parti consumabili
Riferimenti del Prodotto	
Fabbricante	Demarta Virginio S.r.l.
Classe di Dispositivo MDR 2017/745	Classe I
Codice ISO DPCM 12.01.2017	12.06.12.003
Codice CND	Y120612
Codice RDM	2414420/R

**Product Name**












Forearm Folding and Height-adjustable Walker.



**Use**

The walkers and rollators are indicated in the walk rehabilitation for elderly or subjects with functional limitations of various kinds. They offer stability, ease of use and improve the sense of balance.

This aid is designed for a single user, in indoor or outdoor environments according on models.

Code	Length	Inside Width	Width	Height	Seat Dimension	Floor to Seat Height	Floor to Support Bar Height	Weight Capacity	Wheel Dimension	Net Weight	Carton Size
Measures in Cm											
01.06.650A	71	46	50.5	100/144	52x21	46/58.5	97.5/110	130	10 (4")	13	78x15x100

**Description**

The FOREARM WALKER has a steel folding and height-adjustable frame, two supports height adjustable and four rotating wheels.

Materials	
Frame	Steel
Axillary Supports	PVC
Wheels	PVC
Maintenance and Cleaning	
Use a damp cloth with mild soap, the water temperature not above 30°C	
Dry well before use	
If necessary, disinfect the product using a common disinfectant detergent	
Do not use water and / or steam jet washing machines	
Must not use acid, alkaline or solvent products such as acetone	
Storage and Disposal	
Single-user Product	
Keep away from heat, sparks, open flame or other sources of ignition	
Dispose of the device in compliance with current regulations on environmental protection and separate waste collection	
Package and Nr.Items	
Box	1 Piece
Warranty	
European	24 months for manufacturing defects with the exception of consumable parts
Product References	
Manufacturer	Demarta Virginio S.r.l.
Directive MDR 2017/745	Class I
ISO Code DPCM 12.01.2017	12.06.12.003
CND Code	Y120612
RDM Code	2414420/R