

ARDEA ONE WHEELCHAIR

INSTRUCTION MANUAL

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CE I Class Medical Device REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 concerning medical devices

1. CODES	
CP100-xx	Series START 60 cm wheels - Self-Propelled
CP102-xx	Series START1 60 cm wheels - Self-Propelled
CP110-xx	Series NEXT 60 cm wheels - Self-Propelled
CP115-xx	Series NEXT GO 30 cm wheels - Transit
CP200-xx	Series DUAL 60 cm wheels - Self-Propelled
CP205-xx	Series DUAL GO 30 cm wheels - Transit
CP300-xx	Series PLUS 60 cm wheels - Self-Propelled - Heavy duty
CP310-xx	Series PLUS GO 30 cm wheels - Transit - Heavy duty
CP500-xx	Series GO! 30 cm wheels - Transit
CP520-xx	Series GO UP! 30 cm wheels - Transit
CP620-xx	Serie SKINNY 50 cm wheels - Narrow spaces
CP625-xx	Serie SKINNY GO! 30 cm wheels - Transit - Narrow spaces
CP880-35	Series KIDDY 56 cm wheels - Self-Propelled

(XX =Refers to size available for each wheelchair model ex. 38-40-43-45-46-48-50-55-60 cm)

2. INTRODUCTION

Thank you for purchasing a ARDEA ONE wheelchair by Moretti S.p.A. product range.This user's manual provides some suggestions as how to correctly use the product you have chosen and gives some valuable advice for your safety. Please read through the manual carefully before using the product. Should you have any queries, please contact your retailer for advice and assistance. In case of doubts, we recommend to contact the dealer who can help and advice you properly.

<u>Note:</u> check all parts for shipping damage and test before using. In case of damage, do not use the device. Contact your dealer for further instruction.

3. INTENDED USE

This wheelchair is designed for the mobility of people with mobility problems and can be used for selfpropelling (if equipped with big rear wheels) or with the aid of an operator.

In all cases, however, the intervention of an operator is required for the various adjustments you need.



WARNING!

- Do not use the product for a purpose not indicated in this manual
- Moretti S.p.A declines all responsibilities for any consequences resulting from an incorrect use of this product and from unauthorized alteration to the frame of the product
- The manufacturer reserves the right to change the information contained in this document without notice

4. DECLARATION OF CONFORMITY

Moretti S.p.A. declares under its sole responsibility that the product made and traded by Moretti S.p.A.and belonging to the group of MANUAL WHEELCHAIRS - ARDEA ONE complies with the provisions of the regulation 2017/745 on MEDICAL DEVICES of 5 April 2017.

For this purpose, Moretti S.p.A. guarantees and declares under its sole responsibility what follows:

1. The devices satisfy the requirements of general safety and performance requested by the Annex I of regulation 2017/745 as laid down by the Annex IV of the above mentioned regulation.

- 2. The devices ARE NOT MEASURING INSTRUMENTS.
- 3. The devices ARE NOT MADE FOR CLINICAL TESTS.
- 4. The devices are packed in NON-STERILE BOX.

5. The devices belong to class I in accordance with the provisions of Annex VIII of the above mentioned regulation

6. Moretti S.p.A. provides to the Competent Authorities the technical documentation to prove the conformity to the 2017/745 regulation, for at least 10 years from the last lot production.

Note: Complete product codes, the manufacturer registration code (SRN), the UDI-DI code and any references to used regulations are included in the EU declaration of conformity that Moretti S.p.A. releases and makes available through its channels.

5. GENERAL WARNING

- For correct use of the device, carefully refer to the following manual
- · For correct use of the device always consult your doctor or therapist
- Keep the packaged product away from any source of heat as the packaging it is made of cardboard
- The useful life of the device is determined by the wear of non-repairable and / or replaceable parts
- Always pay close attention to the presence of moving parts which could cause limb entrapment and personal injury
- Always pay attention to the presence of children
- Do not lift the wheelchair by removable parts which could accidentally come off during lifting
- The user and / or the patient must report any serious accident occurring in relation to the device to the manufacturer and to the competent authority of the State in which the user and / or the patient is established.

6. SYMBOLS



4

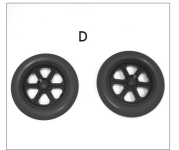


7. GENERAL DESCRIPTION

7.1 Parts view The components can change depending on the model you choose:



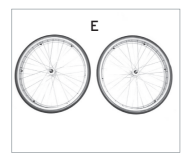
A - Frame B - Wrenches kit for assembling



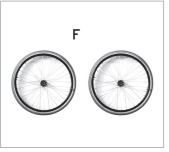
D - 30 cm casters (diameter 30 cm) transit model



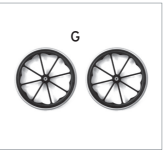
C - Swing away legrest



E - 60 cm Wheels (diameter 60 cm) Self-propelled model



F - 50 cm Wheels for small spaces G (diameter 50 cm) Self-propelled model



G - 56 cm Wheels - Kids model (diameter 56 cm) Self-propelled model

8. ASSEMBLING/DISASSEMBLING

8.1 Opening



Note: make reference to safety cautions in this manual

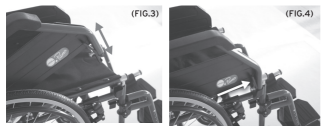
 Get the handles and pull outward, then press the seat until the wheelchair is completely open (FIG.1)

8.2 Closing



• Lift powerfully the seat and close the wheelchair. Push the handles close (FIG.2)

8.3 Install/remove the armrest CP100-xx / CP102-xx / CP110-xx / CP115-xx / CP500-xx / CP520-xx / CP880-35

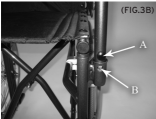




CP300-xx / CP310-xx / CP200-xx / CP205-xx



CP620-xx / CP625-xx



A - Push button B - Pin for stop

- Place the armrest rear side into the rear, then hook them into the front by overturning them (Fig.3, FIG.3A)
- Insert the tubes in their supports triggering properly locking clip (FIG. 3B)
- To remove, unlock the armrest by pushing the front release lever, then overturn them and extract by pulling the rear release lever (Fig.4, Fig.4A)
- For removal press the release button (A) and then lift to up (FIG. 3B)

8.4 Install/remove the swing away or elevating legrest



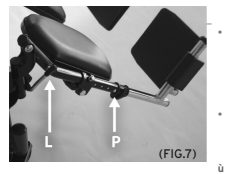
- Assembly the swing away or elevating legrest by installing the hinge plates on the footrest onto the hinge pins on the wheelchair frame.
 Push the legrest toward inside of the wheelchair until it locks into place (fig.5)
- Remove the legrest by pushing the legrest release lever in ward, rotate outward, lift the legrest off the hinge pins

8.5 Adjust the swing away legrest



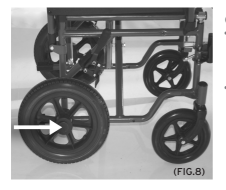
To adjust the length of the footrest, unlock the safety lever at the bottom on the left side, then press the push button, slide the tube until the desired hole, then relock the safety lever. (FIG.6)

8.6 Adjust the elevating legrest (OPTIONAL)



- To adjust the length of the footrest, unlock the safety lever at the bottom on the left side, then press the push button, slide the tube until the desired hole, then relock the safety lever. (Fig.7) (Rif.P)
- Adjust the legrest height by pushing the lever (Fig.7) (Rif.L), and release to lock at the desired height

8.7 Install/remove the 30cm wheels (only for NEXT, DUAL and SKINNY) Place the caster into the hole on the wheelchair frame



Only for quick release wheels

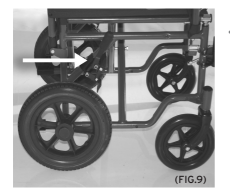
- Remove the plastic cap and push the wheel until it locks into the place (FIG.8)
- Remove the wheels: push the button on the centre of the wheel, and extract the wheel **(FIG.8)**

Only for wheels with fixed axle (only for SKINNY)

- Place the small wheel and block it with the nut
- To remove the wheel, unscrew the nut and remove the small wheel

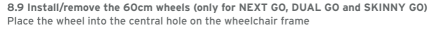


8.8 Adjust the brakes with 30cm wheels (only for NEXT, DUAL and SKINNY)



When the 30 cm wheels are installed, place the brake on the milling. Lock the device by tightening the Allen wrenches (FIG.9)

Note: adjust the brake device so that it can make the right pressure to securely lock the wheel





Only for quick release wheels

- Remove the plastic cap and push the wheel until it locks into the place (FIG.10)
 - Remove the wheels: push the button on the centre of the wheel, and extract the wheel **(FIG.10)**
- Place the big wheel and block it with the nut
 - Unscrew the nut and remove the big wheel

8.10 Adjust the brakes with 60cm wheels (just for DUAL GO)



When the 60 cm wheels are installed, place the brake on the milling. Lock the device by tightening the Allen wrenches (FIG.11)

Note: adjust the brake device so that it can make the right pressure to securely lock the caster

9. BEFORE USE

10

- Check the mechanical parts usage, in order to guarantee a safe use of the device for people and things
- Assure all the parts are correctly assembled. Checking carefully the correct assembling of the rear wheels
- Assure the brake handles are well regulated
- Check the seat is completely open. If not push the seat down from the lateral frame.

10. WARNING FOR A CORRECT USE

- Do not use the wheelchair as seat for vehicle
- Assure the brake handles is duly adjusted and correctly works
- Avoid entrapment of finger into wheels or brakes during the wheelchair use
- The wheelchair temperature increase if exposed to the sun for long period

11. HOW TO USE

Note: make reference to "GENERAL WARNINGS" chapter

WARNING!

- Getting in and out of the wheelchair may be performed independently, provided you
- have a adequate mobility and upper body strength
- Do not stand on removable parts

DO NOT STAND ON THE FOOTRESTS WHEN GETTING IN OR OUT OF THE WHEELCHAIR, OVERTURNING RISK!!!

11.1 Get in the wheelchair

- 1. Position the wheelchair as close as possible to you
- 2. Engage wheel locks . We suggest to remove the armrest to ease the patient getting in the wheelchair
- 3. Lean on the frame with arms and slowly go down towards the seat

11.2 Get out of the wheelchair

- 1. Position the wheelchair as close as possible along side the seat to which you are transferring
- 2. Engage wheel locks. We suggest to remove the armrest to ease the patient getting out of the wheelchair
- 3. Shift body weight into seat with transfer

11.3 Stairs and height difference



WARNING!

The following methods must be used only from experienced patients. If you are not experienced, let you help from an assistant!

GET ON

Position the wheelchair at the curb to be crossed. Balance the wheelchair on the rear wheels, in order to lift the front wheels, enough to lean them on the obstacle. Bend your trunk forward and vigorously push the handrail. Continue pushing until the rear wheels are climbing over the obstacle.

GET OFF

To get off the stair follow the reverse procedure, positioning the rear side of the wheelchair at the curb, keep the handrails vigorously and get off the obstacle slowly; then balance the wheelchair on the rear wheels in order to complete the descent



WARNING!

We recommend to use this method only in presence of obstacle lower than 10cm!

11.4 Use the armrest

The armrest can be flip back, detachable or flip back and detachable **Flip back** - this feature is useful when you have to get in or out of the wheelchair. Push the release lever then turnover the armrest

11.5 Use the 60cm wheels

The rear 60cm wheels are used when self-propelled. Grasp the handrail and wheel through the desired direction

11.6 Use the 30cm wheels

The rear 30cm wheels are used when wheel choir is driven by an assistant through the handles

11.7 Use the narrow casters (only on models with quick release wheels)

The safety wheels are used to cross narrow spaces (elevator, etc.) To use the safety wheels remove the rear 60cm wheels

11.8 Carrying

The wheelchair has been designed to be easily carried.

Once the armrest and the footrest are removed, can be closed and easily positioned in the car boot, for example. If this can't be possible, position the wheelchair in front of the car rear seat so that it is stable and cannot slip or slide. Lock the wheelchair with the seatbelt

12. MAINTENANCE

The **ARDEA ONE** devices by Moretti are checked carefully and supplied with EC mark, once launched on the market. For patient and physician's safety we recommend to let check the device by the manufacturer or by laboratory authorized every 2 years. In case of repair use only original spare parts. Before using follow the "**BEFORE USE**" chapter.

Moretti **ARDEA ONE** wheelchairs require few elementary and periodic maintenance, below we list the checks to be carried out periodically

braking capacity	monthly
seat cleaning	as needed

11

13. CLEANING AND DISINFECTION

13.1 Cover and padding

The cover and padding are in Nylon. Clean with warm water and mild soap.

13.2 Frame and metallic parts

Clean with warm water and mild soap. Dry with a soft cloth in order to not scratch the painting.

13.3 Brakes and wheels

Clean the wheels with warm water and mild soap. Pay attention in drying the wheels, it's dangerous use the wheelchair with wet wheels.

13.4 Disinfection

if you need to disinfect the device use a common disinfectant cleaner

Note: do not use solvent and abrasive product

14. CONDITIONS OF DISPOSAL

In case of disposal don't use the inserting container for municipal waste. We recommend to dispose the wheelchair in the appropriate disposal areas for recycle.

15. SPARE PARTS/ACCESSORIES

For spare parts only refer to MORETTI master catalogue

16. TECHNICAL FEATURES

16.1 Dimensions

DIMENSION AND WEIGHT

	9	<u>P</u>	9r	₽r	QP	₽	9			- İ Zİ-	-+ <mark>⊠</mark> +-	∑ Kg	ġ,	Ģ.	Ģ.	Portata MAX
CP100-38								38		56						
CP100-40								40	43	58				20	-	
CP100-43	113	83	43	90	74	40	58	43		61	27	17,5	60			120
CP100-45	113	03	43	90	74	49		45		63	27		60			120
CP100-46								46		63,5						
CP100-48								48		65						
CP102-38				90	74	49	58	38	- 43	56			60	20	-	
CP102-40		83	43					40		58						
CP102-43	113							43		61	27	17.5				120
CP102-45	113			90				45		63	21	17,5				120
CP102-46								46		63,5						
CP102-48								48		65						
CP110-40								40		64						
CP110-43				90	73			43		67		18,5			-	
CP110-45	105	81	43			49	56	45	42	69	- 26 18,5		60	20		150
CP110-46	105			90				46		69,5						100
CP110-48								48		71						
CP110-50								50		74						



							38		58						
							40		60						
							43		63						
113	81	42	90	71	49	59	45	41	65	29	17,5	60	20	4	150
							46		65,5						
							48		68						
							50		70						
							50		73						
118	90	48	92	76	52	59	55	41	78	32	26	60	20	-	200
							60		83						
100	70	44	00	00	50	47	40	07	51	00	10.5	50	10		110
100	73	41	92	-00	53	47	43	3/	54	20	10,5	50	18	-	110
94	74	36	86	62	42	38	35	37	56	31	14,5	56	15	-	100
	118	118 90 100 73	118 90 48 100 73 41	118 90 48 92 100 73 41 92	118 90 48 92 76 100 73 41 92 80	118 90 48 92 76 52 100 73 41 92 80 53	118 90 48 92 76 52 59 100 73 41 92 80 53 47	113 81 42 90 71 49 40 43 113 81 42 90 71 49 59 45 118 90 48 92 76 52 59 55 118 90 48 92 76 52 59 55 100 73 41 92 80 53 47 40	$ \begin{array}{c} 113 \\ 113 \\ 113 \\ 113 \\ 113 \\ 114 \\ 114 \\ 115 \\ 118 $	$ \begin{array}{c} 113 \\ 113 \\ 113 \\ 113 \\ 113 \\ 114 \\ 114 \\ 115 \\ 114 \\ 115 $	$ \begin{array}{c} 113 \\ 113 \\ 113 \\ 113 \\ 114 \\ 118 $	$ \begin{array}{c} 113 \\ 113 \\ 113 \\ 113 \\ 113 \\ 114 \\ 114 \\ 115 \\ 118 \\ 116 $	$ \begin{array}{c} 113 \\ 113 \\ 113 \\ 113 \\ 113 \\ 114 \\ 114 \\ 115 \\ 118 \\ 116 $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

DIMENSION AND WEIGHT

DIMEN	SION		VEIGH	11												
	F	F		<u>I</u>	H.	(本)	<u> </u>				→⊠←	Кg	F	F	F	Portata MAX
CP115-40								40		53						
CP115-43								43		56						
CP115-45	98	75	41	92	76	50	56	45	43	58	25	18,5	30	20		150
CP115-46	90	75	41	92	70	50		46		58,5	20	10,5	30	20	-	150
CP115-48								48		61						
CP115-50								50		63						
CP205-38								38		52						
CP205-40								40		54						
CP205-43		43		57												
CP205-45	104	76	42	90	71	49	59	45	41	59	25	17,5	30	20	4	150
CP205-46								46		59,5						
CP205-48								48		62						
CP205-50								50		64						
CP310-50	104	77	48	92	70	52	59	50	39	63	30	26	32	20	-	200
CP310-55								55		68						
CP500-40								40		55						
CP500-43								43	43	58		17,5			-	
CP500-45	94	70	42	92	72	48	54	45		60	26		30	20		120
CP500-46								46		60,5						
CP500-48								48		63						
CP520-40								40		55						
CP520-43								43		58						
CP520-45	99	73	73 42	93	72	48	52	45	42	60	26	17,5	30	20	-	150
CP520-46								46		60,5						
CP520-48								48		63						
CP625-40	- 88	61	41	92	80	53	47	40	37	51	26	16,5	30	18	-	110
CP625-43								43		54						

*The dimensions may change ± 0,5 cm

16.2 Technical specifications

- Steel frame
- Max weight for CP100, CP102, CP500: 120 kg for CP110, CP115, CP200, CP205, CP520: 150 kg for CP300, CP310: 200 kg for CP620, CP625: 110 kg for CP880-35: 100 kg
- Front wheels: 20cm PU
- Front wheels (kids model): 15cm PU
- Rear small wheels: 30cm PU
- Rear big wheels: 60cm PU
- Rear big wheels (kids model): 56cm
- Fabric: Nylon
- Resistance to ignition: the materials used for cover and padding have been treated with methods specified in Directive EN1021-1/2
- Reference standards: EN12183
- Environmental temperature: -20°C/+ 40°C
- Storage: store in a cool place, away from heat sources, such as sunlight (suggested temperature between +10°C and +40°C)

17. WARRANTY

Moretti products are guaranteed from material or manufacturing faults for 2 years from the purchasing date, except possible exclusion or restriction as follows. The warranty shall not be applied in the possible damages caused by improper use, abuse or alteration, and for the warranty will not be valid if the instructions for use are not strictly adhered to. The correct intended use is specified in this manual. Moretti is not responsible for consequent damages, personal injuries or whatever caused by or in relation to mistaken installation or improper use. Moretti warranty does not cover damages resulting from: natural disaster, not authorized maintenance or repairs , faults caused by problems on electricity supply (when necessary), use of spare parts not covered by Moretti, improper use, alteration not authorized, shipment damages (different from original Moretti shipment), or in case of insufficient maintenance as indicated in the manual. The warranty doesn't cover components subject to wear and tear during the correct use of the device.

17.1 Repairing

Warranty repair: If a Moretti item presents material or manufacturing faults during the warranty period, Moretti will confirm with customer if the fault can be cover from warranty. Moretti, at its unquestionable discretion, can repair or replace the item, by a Moretti dealer or to Moretti headquarters. Labor cost can be charged to Moretti if the repair is covered by warranty. A repair or a replacement doesn't extend the warranty.

Repair not cover by warranty: A product out of warranty can be sent after Moretti authorization. The labor and shipping costs for good out of warranty are to be paid by the customer or by the dealer. The repairs are guaranteed for 6 months from the good received.

Non defective device: The customer will be informed if, after the device return and examination, Moretti declares that the device is not faulty. In this case the good will be sent back to customer, the shipping charge will be to be paid by the customer.

17.2 Spare parts

The original Moretti spare parts are guaranteed for 6 months from the receiving date.



17.3 Exempt clauses

Moretti does not offer any other declaration, explicit or implicit warranty or conditions, including possible declarations, warranties or conditions of merchantability, fitness for a specific purpose, non infringement and non interference, all but what expressly specified in this warranty. Moretti does not guarantee the nonstop and faultless usage. The duration of possible implicit warranties which can be imposed by the law is limited by the warranty period, in the limits of law. Some states or countries don't allow limiting the implicit warranty or the exclusion or the limitation for accidental damages. In such countries, some of those exclusions or limitation may not be applied to the user. The present warranty may be modified without prior notification.

	ARDEA
	WARRANTY CERTIFICATE
Product	
Purchased o	n (date)
Retailer	
Address	Town/city
Sold to	
Address	Town/city
Via B	www MORETTI S.P.A. ruxelles, 3 - Meleto 52022 Cavriglia (Arezzo) Tel. +39 055 96 21 11
	www.morettispa.com email: info@morettispa.com