## **ELBOW CRUTCHES**



- 43100 EVOLUTION CRUTCHES black pair
- 43101 EVOLUTION CRUTCHES blue pair
   43103 EVOLUTION CRUTCHES red pair

Ergonomic handle and brachial support to enhance safety and quality of arm support while moving around.
Aluminium pipes are in light grey anodised finish.

• 43110 PROGRESS 2 CRUTCHES - light grey/grey - pair

- For tall and heavy-weight adults, the handle adjusts from 22 to 29 cm. This crutch is suitable for adults whose height is comprised between 160 and 215 cm.
  • 43115 TIKI CRUTCHES - blue/orange - pair
- 43116 TIKI CRUTCHES red/blue pair

For children or teenagers. The handle adjusts from 16 to 21 cm.

• 43120 RUBBER PVC FERRULES inside Ø 19 mm - grey - bag of 10

TECHNICAL SPECIFICATIONS			
Model	EVOLUTION	PROGRESS 2	TIKI
Weight kg:	0.5	0.5	0.35
Height handle to floor cm:	77-98	79-101	55-77
Material of handle:	⊢——Polypropylene——⊣		
Diameter upper/down pipe mm		22/19	22/19
Number of adjustment of heigh	of height: 10 times adjustable every 20 mm		
Finishing/material:	grey anodization/aluminium		
Certified and tested for kg:	130	150	100
Standard used for testing:	<b>——</b>	- EN ISO 11334-1	———
Adjustable handgrip:	-	4 times	3 times
Handgrip size: Ø x l x h mm	35x100x235	35x100x220/290	32x100x160/210

## Double adjustment crutches



• 43123 DOUBLE ADJUSTMENT CRUTCH - open - pair

• 43124 DOUBLE ADJUSTMENT CRUTCH - closed - pair

Designed to improve comfort for people.

Optimized handgrip and support angles, in order to achieve an advanced body posture and reduce hand and forearm fatigue.

Structure made of light aluminium alloy.

Adjustable forearm 22-28 cm. Open or closed arm cuff. The locking of the telescopic tubes is achieved with a clip equipped with a double pin, to improve safety. Tapered ring nut: it allows, by tightening, to eliminate noise.

• 43126 AMBIDEXTROUS HANDGRIP - spare **TECHNICAL SPECIFICATIONS** 

0,58 kg (43123) - 0,62 kg (43124) Height: 68-98 cm Weight: Forearm support: 22-28 cm Material: Aluminium alloy Max. load: 150 ka

Class I Medical Device, 93/42/EEC, ISO EN 11334-1

## **ADVANCE ELBOW CRUTCHES**



- 43090 ADVANCE CRUTCHES blue/black pair
- 43091 ADVANCE CRUTCHES turquoise/black pair
- 43093 ADVANCE CRUTCHES red/black pair Advance is the first polypropylene and elastomer bi-injected crutch, bringing enhanced comfort to the user. Certified and tested up to 140 kg. Adjustable in height 10 times per clip. Integrated anti-noise cap and Pivoflex tip.
- 43121 PIVOFLEX TIP box of 10 spare Inner Ø 19 mm, outer Ø 40 mm.

## **TECHNICAL SPECIFICATIONS**

Weight kg: Height handle to floor cm: 77-98 cm

Material of handle: polypropylene and elastomer

Number of adjustment of height: 10

Tube finishing/material: anodized aluminium

Certified and tested for kg: Handgrip length cm:



anti-noise

T-BAR AND UNDERARM CRUTCHES



- 27775 DOUBLE ADJUSTMENT UNDERARM CRUTCH pair Light aluminium alloy. Out of center handgrip and washable cover 120-142 cm. Weight 1 kg. Max load 100 kg.
- 27792 T-BAR CRUTCH small

Stainless steel type. Adjust. height: 95-115 cm. Max load 100 kg.

• 27798 T-BAR CRUTCH - medium

Stainless steel type. Adjust. height: 112-132 cm. Max load 100 kg.

• 27799 T-BAR CRUTCH - large

43123

Stainless steel type. Adjust. height: 119-139 cm. Max load 100 kg.

• 27770 T-BAR CRUTCH - extra adjustability

Aluminium crutch with adjust. height 100-130 cm. Max load 100 kg.

- 27797 RUBBER FERRULES int. Ø 22 mm grey for 27792/8/9 bag of 5
- 27793 FOREARM CRUTCHES Max load 100 kg

Aluminium tube, anatomic hand grip. Adjustable height 96-119 cm.