



Bariatric Canes

Strongly engineered and functionally designed exclusively for bariatric users.

Bariatric Walking cane

Extra reinforced cane.

Exclusively designed for bariatric users up to 270 kg.

The curved neck places the users weight directly over the shaft for stability and safety. The cane has a vinyl handle and double push-button for adjustment of height.

Bariatric 4-Point cane

Extra reinforced cane.

Exclusively designed for bariatric users up to 270 kg.

The cane has an adjustable handle and large double push-buttons for adjustment of height.

The 4-point base increases the stability.

Bariatric Crutch

Exclusively designed for bariatric users up to 325 kg.

New carbon design.



Bariatric Canes Specifications

Bariatric Walking Cane	
Maximum weight capacity is	270 kg
Height adjustable	71-93 cm
Weight	0.9 kg
Material	Anodized steel
Grip	Vinyl
ISO - classification	ISO 12 03 03 - 05

Bariatric 4-Point Cane	
Maximum weight capacity is	270 kg
Height adjustable	71-93 cm
Weight	1.5 kg
Base measurement	15 x 22 cm
Reflex	Yes
Material	Anodized steel
Grip	Vinyl
ISO - classification	ISO 12 03 16 - 03

Bariatric Crutch	
Maximum weight capacity is	325 kg
Height adjustable	68-110 cm
Weight	1.5 kg
Underarm support	15 cm
Grip	14 cm
Anatomical grip	Yes
Reflex	Yes
Material	Anodized steel
Grip	PU/Vinyl
ISO - classification	ISO 12 03 06 - 04

Model	Order No
XXL-Rehab Walking cane	0200-000-000
XXL-Rehab 4-Point cane	0201-000-000
XXL-Rehab Crutch with universal grip	0205-000-000
XXL-Rehab Crutch with anatomical grip right	0205-000-000R
XXL-Rehab Crutch with anatomical grip left	0205-000-000L

Ideal use for..

- Bariatric users.



Bariatric Crutch with anatomical grip