

» FX Pro™ Walker

Walker

Supplier:

Darco International Inc.

Features & Benefits:

- Slotted “spatula” shaped stirrup maintains uniform strap separation and immobilizes ankle without causing friction against side of calf
- Ultra low profile design eliminates height difference between walker and regular shoe
- Moldable pressure relief full length insole
- Padded liner is washable and vented to allow air circulation
- Full rocker sole
- Universal—fits left or right foot
- Available in ankle or knee length models

Specifications:

- Types: *High profile (knee length) and Low profile (ankle length)*
- Sizes: *X-Small, Small, Medium, Large and X-Large*
- Straps: *High profile= Five*
Low profile= Three
- Color: *Black*

Indications:

- Acute ankle sprains (Grades I and II)
- Ankle stress fractures
- Stable fractures of the ankle
- Stress and stable fractures of the foot
- Soft tissue injuries or reconstructive procedures of the lower leg
- Wound off loading (when used with Peg-Assist™ insole)

Call Points:

- Physician
- Orthotist
- Podiatrist
- Casting technician

Warranty:

- Against manufacturer defects



FX Pro™ Walker » Darco International Inc.

Item No.	Description	Size	Size (Mens)*	Size (Womens)*	Sole Length
<i>Knee Length Walker</i>					
DAR-FX0	Knee length non-pneumatic walker	X-Small	2–4½	3½–6	24cm (9½")
DAR-FX1	Knee length non-pneumatic walker	Small	5–7½	6½–9	26cm (10¼")
DAR-FX2	Knee length non-pneumatic walker	Medium	8–10½	9½–12	29cm (11½")
DAR-FX3	Knee length non-pneumatic walker	Large	11–13	12½–15	31cm (12¼")
DAR-FX4	Knee length non-pneumatic walker	X-Large	13½+	15½+	32.5cm (12¾")
<i>Ankle Length Walker</i>					
DAR-FXS0	Ankle length non-pneumatic walker	X-Small	2–4½	3½–6	24cm (9½")
DAR-FXS1	Ankle length non-pneumatic walker	Small	5–7½	6½–9	26cm (10¼")
DAR-FXS2	Ankle length non-pneumatic walker	Medium	8–10½	9½–12	29cm (11½")
DAR-FXS3	Ankle length non-pneumatic walker	Large	11–13	12½–15	31cm (12¼")
DAR-FXS4	Ankle length non-pneumatic walker	X-Large	13½+	15½+	32.5cm (12¾")

* Approximate sizes only. For proper fitting, consult with patient or measure their shoe size prior to ordering.