

**SKU:**

## **HERO MEDICAL EURO LITE SEAT WALKER - CARBON FIBRE**

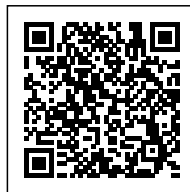
**\$699.99**



The Hero Medical Euro Lite Seat Walker range, available only at ILS, offers an excellent selection of stylish walking aids that are designed to enhance user independence, confidence, and overall mobility.




There are two frame designs available: lightweight aluminium and ultra lightweight, sleek carbon fibre. Each frame type is available in low, standard, or tall seat options, ensuring a proper fit for users of various user heights.

Hero Medical Euro Lite Seat Walkers are equipped with high-quality, heavy-duty jumbo grip castors that offer exceptional traction and maneuverability. These castors are designed to provide extra stability and control, even on challenging surfaces, including off-road terrain.



Scan QR code to  
view product online

**VARIATIONS**

Image	SKU	Price	Description	Seat Height
	S310835	\$699.99		Tall Seat - 63 cm
	S322125	\$699.99		Low Seat - 50 cm
	S310067	\$699.99		Standard Seat - 57 cm

## **PRODUCT DESCRIPTION**

The Euro Lite range offers luxury and great value, combining high-quality features with affordability. It provides a fantastic solution that satisfies the desire for premium style and cost-effectiveness. These walkers are ergonomically designed for accessible transporting, maneuvering, and comfort. All models have a seat width of 45 cm, height adjustable handles & safe work load of 130 kg.

Key Features:

- Lightweight carbon fibre frames.
- Low, standard and tall seat height options available.
- Ergonomic, height-adjustable handles on all models.
- Jumbo 9" inch front & rear castors for optimal manoeuvrability, stability, and support.
- Mesh seat to allow for greater air flow.
- Reliable lock-braking system.
- Removable storage back with easy-clip attachments.
- Intuitive folding design for transportation and compact storage, controlled with a smart seat-lift folding function.
- Comes assembled in the box and just needs to be unfolded.

