

GAIT BELTS

Gait/Transfer Belts Gait Belts are used to provide assistance to a caregiver

Gait Belts are used to provide assistance to a caregiver when lifting, ambulating or transferring patients. The belt is secured around the patient's waist, then used to steady the patient as they move around together. The belt helps take some of the physical stress off the caregiver and reduces the risk of back injuries.

Gait belts are usually a few inches wide and made from canvas, nylon or leather with a buckle at the end. There are two main types of gait belt: a standard design with a metal buckle featuring loops and teeth and a quick release design featuring a plastic buckle that snaps in place.





Features & Benefits:

- Improved patient mobility: Gait/transfer belts can help patients who have difficulty standing or walking to move around more easily and safely.
- Increased patient independence: By providing support and stability, gait/transfer belts can help patients feel more confident and independent during daily activities.
- May reduce risk of falls: Gait/transfer belts can help prevent falls by providing a secure grip for caregivers and reducing the risk of uncontrolled movements or slips.
- Better ergonomics for caregivers: Gait/transfer belts can help reduce strain and injury for caregivers by providing a secure and stable grip on the patient during transfers and ambulation.
- Customizable fit: Many gait/transfer belts offer adjustable sizing to ensure a comfortable and secure fit for patients of different sizes and needs.
- Made of a washable cotton
- Available with metal or plastic buckles.

Product	Size	Reorder#	Туре	Units
Gait Belts	2" x 60"	PCGBMB60P	Metal Buckle/Pastel	100 Belts/Case
Gait Belts	2" x 60"	PCGBMB60W	Metal Buckle/White	100 Belts/Case
Gait Belts (X-Long)	2" x 72"	PCGBMB72P	Metal Buckle/Pastel	100 Belts/Case
Gait Belts (X-Long)	2" x 72"	PCGBMB72P	Plastic Buckle/Pastel	100 Belts/Case

Visit Us Online at: www.ProCureProducts.com