



# VIVE TRANSFER BELT WITH HANDLES

RHB1011N HCPCS: E0700

Easy to put on, adjust and remove, the Vive Transfer Belt with Handles provides a safe way to assist patients and loved ones while walking or transferring from a bed to a wheelchair, bedside commode or chair. The durable cotton gait belt features a heavy-duty buckle with nonslip, locking teeth that allows the belt to be easily adjusted for a secure fit. Safely supporting up to 500 pounds, the transfer belt accommodates waist sizes up to 60".

#### **SPECIFICATIONS**

Materials:

Nylon

**>** Metal

Care Instructions:

► Hand wash or machine wash with like colors. Air dry or tumble dry low.

What's included:

▶ Transfer Belt with Handles

Dimensions:

₱ 55" x 4"

Color:

**Black** Black













SAFELY MOVE AND TRANSFER Reduce the risk of injury during patient transfers and physical therapy.



**EXTRA WIDE BELT** Designed with a 4 inch width to distribute pressure for patient comfort.



ADJUSTABLE FIT Easily adjusts to fit waist circumferences up to 51".

#### **EASILY MOVE AND TRANSFER**

Safely and effectively assist patients or loved ones. Handles allow for assistant at any angle for physical therapy, ambulation or transfers, reducing the risk of caregiver injury. Prevent falls and other embarrassing situations safely and put an end to grabbing loved one painfully by the arm or by the seat of the pants.

## SEVEN COMFORTABLY PADDED HANDLES

Four vertical handles and three horizontal handles allow caregivers to provide assistance from any side and any angle. Each handle is padded for a comfort, yet secure grip.

# QUICKLY ADJUST AND REMOVE

Transfer belt is adjustable to accommodate waists up to 51". The durable metal buckle features locking teeth to secure the belt in the desired position and a quick release latch making removing the belt fast and easy.

### **EXCEPTIONALLY STRONG AND EXTRA WIDE**

Constructed with strong nylon webbing, the belt stitching is reinforced for exceptional durability. The transfer gait belt back is four inches wide to provide a comfortable experience with greater area of contact to easily disperse pressure. The extra width also enables the belt to handle a higher weight load and not ride up on the patient's sides.





