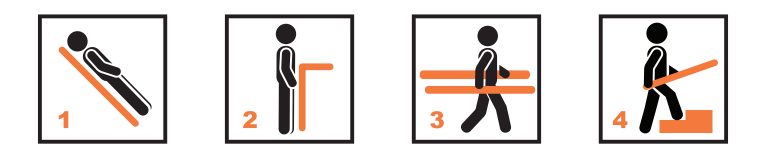
RETURN TO NOBILITY BY HAUSMANN



AN EXCLUSIVE SUITE OF PRODUCTS TO HELP PATIENTS GET BACK ON THEIR FEET

TILT TABLES • STAND-IN TABLES • PARALLEL BARS • TRAINING STAIRS

OVERVIEW

For optimal patient care, it is important for clinicians to have the right equipment to assist their patients through the rehabilitation care pathway. Following traumatic and neurological injuries, extended hospitalization can impact a patient's ability to walk and move. This loss of mobility can cause conditions such as, bone density loss and muscle atrophy, requiring rehabilitation with a variety of equipment for exercises to get the patient back on their feet. At Hausmann, we are proud to offer a suite of products that will support your patients in their return to mobility.



TILT TABLE Use to reintroduce your patients to the vertical position



STAND

STAND-IN TABLE

Use for supporting your patients during standing





PARALLEL BARS

Use for stability and safety of your patients who are regaining mobility



TRAINING STAIRS Use with your patients for progressive step therapy

CLIMB

1. TILT TABLES

Tilt tables are used in rehabilitation as a means to introduce vertical positioning early in the rehabilitation process. This intervention can apply to patients who may have impaired levels of consciousness that affect participation in early mobility activities, may be unable to ambulate, or may have hemodynamic instability. Mobilizing patients to be upright is associated with the ability to walk sooner, become independent in activities of daily living, and shorter stays in the acute care setting.¹

FEATURES AND BENEFITS

- 1. Measurable angle range
- 2. Patient security straps
- 3. Adjustable foot plate





2. STAND-IN TABLES

6175, 6177

Stand-In tables are assistive devices used to lift and support patients into a standing position. The benefits of standing for patients include: positively affecting bone mineral density, hip stability, range of motion of hip, knee, and ankle, and spasticity.²

FEATURES AND BENEFITS

- 1. Motorized patient lift can elevate a 500 lbs patient from a sitting to standing position 6177 only
- 2. Motorized height adjustment of top from 42 $\frac{1}{2}$ to 52 $\frac{1}{2}$ accommodates a variety of patient heights
- 3. Padded knee, chest and back supports as well as lift harnesses provide greater patient comfort

PRODUCT SPECIFICATIONS

MOBILITY LEVEL	SKU	PRODUCT TITLE	DESCRIPTION
Tilt	N/A	Tilt Table	Not currently part of the Hausmann product portfolio.
Stand	6175	Electric Hi-Lo Stand-In Table with Electric Patient Lift	Motorized patient lift can elevate a 300 lbs patient from sitting to standing position.
	6177	Bariatric Hi-Lo Electric Stand-In Table with Electric Patient Lift	Motorized patient lift can elevate a 500 lbs patient from sitting to standing position.
Move	1357	10' Electric Height & Width Parallel Bars	Individual digital controls for both height and width. 600 lbs weight capacity, 300 lbs each side.
	1391	Height & Width Adjustable Parallel Bars	Width adjusts from 15" to 28" with ergonomic control knobs on each upright. Each upright telescopes up in 1 ½" increments and locks into ten (10) height positions with fail-safe ball-tip locking pin.
	1396	10' Electric Height Adjustable Parallel Bars	Motorized height adjustment from 29" to 44" high. Width adjusts manually from 15" to 28" wide with easy-to-use control knobs.
Climb	1566	Mini 5-Step Training Staircase	Two (2) 6" high steps and three (3) 4" high steps. Steps are 30" wide. Platform is 30"W x 24"D x 12"H.
	1567	Straight Staircase with Platform	Four (4) 6" high x 30" wide steps. Platform is 30"W x 24"D x 24"H.
	1580	Convertible Space Saver Training Staircase ADA	Three (3) 6" high steps on one end, and four (4) 4 ½" high steps on other end. Platform is 36"W x 36"D x 18"H.

[†] See manual for warranty information.