



The Rifton TRAM (K310)

The TRAM

The TRAM is a transfer and mobility device designed for the safety, convenience and dignity of both patient and caregiver. Offering more utility for less cost, the TRAM seamlessly performs seated transfers and raises a patient for standing and supported ambulation.

Capable of lifting and transferring patients of varying abilities and body types, the TRAM features an innovative, patent-pending, support system that secures the patient with a simple buckle. This enables the caregiver to quickly prepare the patient for a safe transfer.

At just over seventy pounds, the TRAM's compact, ultralight frame is maneuverable in small or confined areas, and is simple to transport or store. Quickly adoptable by multiple caregivers, the TRAM's intelligent engineering significantly reduces back strain and stress – providing a smarter and safer environment for workers.



“ We have purchased five TRAMs for use at our three program sites. We have 65 employees serving over 200 clients with a wide variety of disabilities but we have not had a single injury since we started using the TRAM and we have saved our company almost \$100,000 this year in workers' comp premiums. ”

Sarah Ming CST
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DESIGNED FOR USE WITH THE
MOVE
PROGRAM



In-home healthcare solution

The single most frequently cited reason for entering assisted living is toileting difficulties. The TRAM makes toilet transfers safe and quick for the caregiver or spouse. Furthermore, its versatility makes the TRAM the perfect sit-to-stand solution for the patient who needs help getting up or support while walking. Compact and agile, the TRAM is ideal for in-home healthcare.

Three powerful functions in one device

1. Gait training



Walking safely with support

Equipped with a comfortable walking saddle, the TRAM provides safe, supported ambulation without using additional floor space or staff. The saddle eliminates a patient's fear of falling, allowing for increased focus on essential tasks, while maintaining or regaining the ability to walk. Whether for daily exercise or more demanding rehab, the TRAM's combined sit-to-stand and supported walking functions make it essential for the home or institution.

2. Sit-to-stand transfers



Sit-to-stand for health

The ability to transition between sitting and standing is critical for a patient's independence and health. The TRAM's walking saddle makes it easy for a caregiver to assist a patient with movement—regardless of the caregiver's or patient's size. With the TRAM, the transition from sitting to standing, and back down again, is both safe and simple.



3. Seated transfers

A carefully engineered telescoping lift column gives the TRAM its low profile, providing patients with the security and dignity of unobstructed eye contact with their caregivers and surroundings.



Optional scale

The TRAM's optional scale allows the caregiver to weigh a patient as part of the transfer (without extra steps), as well as determine their weight-bearing capabilities.



Accessories



The TRAM's optional scale allows the caregiver to weigh a patient easily during a routine transfer, eliminating that special transfer just for the purpose of weighing. In addition, during supported ambulation the scale can measure how much weight the client is bearing, allowing the caregiver to measure and track weight-bearing capability and progress.

Note: The scale option must be chosen at the time of the original purchase. It cannot be added later.



Direction locks for the casters make it possible to roll the TRAM straight down the hall without drifting laterally. The locks can be inserted into any or all of the four casters, although two should be sufficient to ensure a straight path. With the locks released the casters are free to swivel, allowing for maneuvers into tight spaces.



Dimensions (inches)	K305 small	K315 large
Padded surface area	4½ x 7	5 x 8½
Range of adjustment (elbow to fist)	8–12½	10½–16

Forearm supports give extra lifting support for clients who have low tone or for clients who need their arms secured. The supports allow adjustments in every direction and angle to accommodate numerous positioning requirements.



User dimensions (inches) Indicated by the red arrow below			
Key user dimension: half of thigh circumference.			
	K306 small	K316 med.	K326 large
	4–8	8–14	10–18
Product dimensions (inches)			
	K306 small	K316 med.	K326 large
a	8½	11½	13½
b	15½	19¾	24
c	10	12½	15

The walking saddle, available in three sizes, is used for sit-to-stand transfers and supported ambulation. Quickly hook up the walking saddle by attaching the rings to the color-coded clips. Note that the walking saddle fits the patient best when the straps are crossed as shown in the photo.



Thigh straps are used to make seated transfers. Choose either narrow (5") or wide (7"), depending on the needs of your client. Machine-washable to meet your hygiene requirements, additional straps can be purchased for individual clients and laundering. Made of water-resistant coated nylon, the straps can be quickly attached to the TRAM's color-coded clips.

Features of the TRAM



Body support system

The TRAM features an innovative support system that secures the patient with a simple buckle. This simplicity enables the caregiver to quickly prepare the patient for a safe transfer.



Optional scale

The TRAM's optional scale allows the caregiver to weigh a patient easily during transfer, as well as measure weight-bearing capability and progress during supported ambulation.



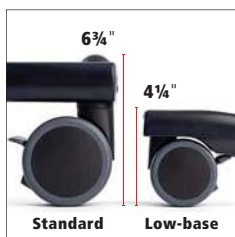
Built-in up/down switch

Raise and lower the TRAM using the single button built into the right steering handle.



Color-coded clips

Caregivers can quickly hook the metal rings onto one of the TRAM's four clips. The clips have been color-coded for positive identification in written protocols for each individual patient.



The low-base TRAM

with a 3" caster and lower frame base does everything the standard TRAM does, plus it slides under beds with a 4 1/4" clearance.



Leg expander

Compact and low-profile, the TRAM can pass through a 30" doorway. Transfer clients in and out of wider wheelchairs by rotating the leg expander. Lockable front casters make the TRAM mobile, yet secure.



Three stage riser

The carefully engineered, telescoping lift column gives the TRAM its low profile, providing patients with the security and dignity of unobstructed eye contact with their caregivers and surroundings. The TRAM can be raised high enough to support a 6'4" walking client and then retract down to 43 1/2" for compact storage.