



# TRAM

**The TRAM is a transfer and mobility device** that delivers three powerful functions in one compact unit. With gait training, sit-to-stand, and seated transfer capability, the TRAM offers far more than a standard patient lift at a remarkably low price.

The TRAM features an innovative, patented support system that secures the client with a single buckle. This enables the caregiver to quickly prepare the client for a safe transfer.

At just over 70 pounds, the TRAM's compact, lightweight frame is maneuverable in confined areas and 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 caregivers.



Find letters of medical necessity and informative articles at: www.rifton.com/tram

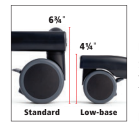
blown away with the results of the Rifton TRAM. I have seen patients with severe strokes, spinal cord injuries, Guillain-Barre syndrome and CIDP come to our facility paralyzed and leave walking. This piece of technology has been key to discharging patients not to long-term care but home and into the community.

Linda Rusiecki, DPT Certified Brain Injury Specialist Acute Rehab, Spectrum Health Grand Rapids, MI

 TRAM (K310) with arm platforms and hip positioner.

## **TRAM features**





#### Low-base TRAM

Smaller casters and a low frame profile make the TRAM perfect for rolling into tight spaces such as beneath hospital beds.



**Effortless adjustments** 

The lift column adjusts from 43½"to 58". The legs expand to fit around large wheelchairs.

## **@rifton**

### In-home healthcare solution

The TRAM's versatility makes it the perfect sit-to-stand solution for clients who need help getting up or support while walking. Compact and agile, the TRAM is ideal for in-home care.



### **Gait Tracker**

The TRAM scale connects with a phone or tablet via Bluetooth to display scale data on Rifton's Gait Tracker app.

The Gait Tracker shows a running average of the weight measured by the scale and calculates average weightbearing for a gait training session.





Mount a phone on the patient handgrip with a bicycle phone mount to make the scale visible to the client.

# **Three powerful functions in one device**

### 1. Gait training



With the switch pole in place, the front handle can be removed to increase a client's independence and access to his environment.



# Walking safely with support

The TRAM provides safe supported ambulation without using additional floor space or staff. The pelvic support eliminates a client'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 ideal for home or institutional settings.

**e**rifton

### 2. Sit-to-stand transfers



### Sit-to-stand for health

The ability to transition between sitting and standing is critical for a client's independence and health. The TRAM's pelvic support makes it safe and easy to assist a client with movement regardless of the caregiver's or client's size.

### **3. Seated transfers**

The TRAM's low profile combined with the comfortable body support and thigh straps give clients security, dignity and unobstructed eye contact with their caregivers and surroundings during a seated transfer.





## Components



#### Thigh straps

Thigh straps are used for seated transfers. They are machine washable and are available in narrow and wide styles.

Width: narrow 5", wide 7"







Arm prompts provide extra lifting support for clients who have low tone or need their arms secured. The prompts allow adjustments in every direction and angle to accommodate various positioning requirements.

 Adjustment range
 Padded surface area

 (elbow to fist): small 9"-12½"
 small 4½"x 8"

 large 10½"-15"
 large 5"x 9"



Arm platforms are a simple arm support alternative for clients who need less positioning. They are made of closed-cell molded foam for padded comfort and easy cleaning.

Padded surface dimensions: 13½"x 5½"









#### **Swivel locks**

Swivel locks keep the TRAM traveling in a straight line. The locks can be inserted into any or all of the four casters, although two are sufficient to ensure a straight path. With the locks released, the casters are free to swivel for maneuvering in tight spaces.





#### **Hip positioner**

The hip positioner is designed to encourage good positioning for gait training. It enables natural pelvic movement and lower extremity weight-shifting, and provides good abduction. A pad is available for added comfort.

Dimensions: see page 40



**@rifton** 



#### **Pelvic support**

Available in three sizes, the pelvic support is used for sit-to-stand transfers and gait training. It can also be used for fall prevention, making it suitable for early mobility in recovery. It may fit the client best when the straps are crossed as shown in the photo.

Dimensions: See page 40





#### **Removable back belt**

For institutions where infection control is critical, we offer an alternative back belt with a clip at both ends for easy removal and sanitation. The removable belt adds approximately 4" to the body support circumference at its smallest (from 22" to 26"). Maximum circumference remains 60".





#### Switch pole

The switch pole lets a caregiver operate the electric lift without bending down (when not using the front handle). Turn it around to give the client control of the lift.





#### Scale

Weigh your clients during routine transfers, or measure their weight-bearing during gait training. And when the scale is paired with a tablet or phone via Bluetooth, track your client's weight-bearing progress with Rifton's new Gait Tracker app.

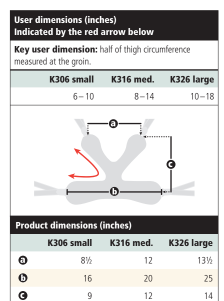
**Note**: The scale option must be chosen at the time of the original purchase. It cannot be added later.



# **TRAM dimensions**

User dimensions (inches) K310 and K3								
Girth		22 min-60 max						
Key user dimension: girth								
Important: User's weight or height must not exceed 350 lbs or 76 inches								
Item dimensions (inches)	K310 TRAM	K320 TRAM						
Overall length	451/2	Same						
Overall width	271/2-40	Same						
Overall height	431/2-58	Same						
TRAM weight (lbs)	70	Same						
Turning diameter	50	Same						
Floor to top of base leg for furniture clearance	6¾	41⁄4						
Min. user armpit height (when standing or ambulating)	301/2	Same						
Max. user height (when standing or ambulating)	76	Same						
Max. working load (lbs)	350	Same						

#### **Pelvic support**



9

12

14

### **Hip positioner**

Product dimensions (inches)–without pad							
Rear Front							
	K667 small	K668 large					
Orotch length	21/2	31⁄2					
(b) Width	11⁄4	1¾					
G Length	9	11					



# 2020 order form

Use dimension chart to select appropriate size.

		the second se				
			K310 Standard (better for gait training)		K320 Low-base (fits under low beds)	
* Frame includes one battery, one battery charger, accessories tote and charger power cord. (International power cords available on request.)		Frame with scale	K301	\$5,860 🗌	K321	\$5,860 🗌
enarger power cora. (international power coras available on request.)	CHOOSE	Frame	K302	\$4,800 🗌	K322	\$4,800
* Thigh straps (pair)	오	Narrow	K308	\$100 🗌	K308	\$100 🗌
	CHOOSE	Wide	K338	\$100 🗌	K338	\$100
Switch pole			K666	\$225 🗌	K666	\$225 🗌
Arm supports (pair)		Small arm prompts	K305	\$475 🗌	K305	\$475
	£	Large arm prompts	K315	\$545 🗌	K315	\$545 🗌
	CHOOSE	Arm platforms	K397	\$350 🗌	K397	\$350 🗌
		Arm platforms w/ handgrips	K396	\$400 🗌	K396	\$400
Pelvic support		Small	K306	\$240 🗌	K306	\$240
	CHOOSE	Medium	K316	\$270	K316	\$270
		Large	K326	\$285 🗌	K326	\$285 🗌
Hip positioner	0	Small	K667	\$295 🗌	K667	\$295 🗌
	CHOOSE	Large	K668	\$325 🗌	K668	\$325 🗌
Hip positioner pad		Small	K541	\$100 🗌	K541	\$100 🗌
	CHOOSE	Large	K542	\$135 🗌	K542	\$135 🗌
Additional battery (recommended for institutional use)			K307	\$135 🗌	K307	\$135
Additional thigh straps		Narrow single	K318	\$50 🗌	K318	\$50 🗌
	ç	Narrow pair	K308	\$100 🗌	K308	\$100
	CHOOSE	Wide single	K328	\$50 🗌	K328	\$50
		Wide pair	K338	\$100 🗌	K338	\$100 🗌
Swivel lock (pair)		I	K319	\$185 🗌	K324	\$185
Removable back belt			K327	\$60 🗌	K327	\$60 🗆
Total			K310	\$	К320	\$
10(a)			1/210	₽₽	K320	₽

\* Required