



### **E-Pacer**

**The Rifton E-Pacer is the largest member** of the Pacer family. Its sit-to-stand lift functionality removes a major barrier to gait training for large or highly dependent clients.

The E-Pacer combines the powerful electric lift column and secure body support of Rifton's TRAM with the multi-function casters of the Pacer. The result is more than the sum of its parts. The E-Pacer can be a life-changing solution for clients who have grown too large or too dependent to be safely transferred into manual gait trainers. Its strong and stable frame accommodates users up to 6' 5" and 350 lb.



Find letters of medical necessity and informative articles at: www.rifton.com/e-pacer

E-Pacer's design combining transfer and gait training solves a big problem for us at our center. Now our larger clients can enjoy the benefits of gait training – independently accessing the environment – with a safe transfer and far less risk of back injury to our support staff.

Rebecca Ryan, OTR/L Director of Clinical Services Center for Disability Services, Albany, NY

**Here the E-Pacer** is used for fall prevention with a client who has a seizure disorder. The posterior configuration gives him easy access to his environment.



# **E-Pacer features**







#### **Effortless adjustments**

The lift column adjusts from 32¾" to 59". The legs expand to fit around large wheelchairs.





The E-Pacer's ankle prompts prevent scissoring and regulate stride length and placement.

### **Gait Tracker**

The E-Pacer 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 weight-bearing 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.

### **Transfers made easy**

The E-Pacer's electric lift makes the initial transfer safe and simple even with large clients. Here is one possible sequence for a no-lift transfer:



Transfer the client onto the pelvic support in a seated transfer using the thigh straps.



Use the pelvic support for a sit-to-stand transfer.



Begin gait training.



### **Room to dance!**

The E-Pacer's wide base provides stability and ample space for unobstructed footwork. Expanding the base legs gives even more room for clients who need extra step width.



### **Components**



#### Scale

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

Note: The scale must be included in the original purchase. It cannot be added later.





#### **Odometer**

No more counting tiles on the floor! The odometer makes it easy to record how far your client walks in feet or meters.





#### Front handle

The front handle allows a caregiver to maneuver and guide the E-Pacer. It includes an up/down switch to adjust the height of the body support.





#### 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.





#### **Arm prompts**

Versatile arm prompts include height, rotation, angle, lateral proximity and forward/backward adjustments to accommodate various positioning requirements.

Adjustment range (elbow to fist): small 9"-121/2" small 41/2"x 8" large 10½"-15"

**Padded surface area** large 5"x 9"



### **Components** (continued)



#### **Arm platforms**

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: 131/2" x 51/2"





#### **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 dimensions chart





#### **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 dimensions chart





#### **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"





#### **Ankle prompts**

Ankle prompts attach to the bottom bar of the E-Pacer frame and have padded straps that can be adjusted to prevent scissoring. Movable clips on the ankle prompt bar regulate stride length and placement.







#### **Accessories tote**

A tough and attractive tote bag big enough (14"x 16"x 9") to keep all your E-Pacer components together when not in use. Made of black ballistic nylon with a zippered top, here's a bag that will hold up to whatever you throw in it and still look great.



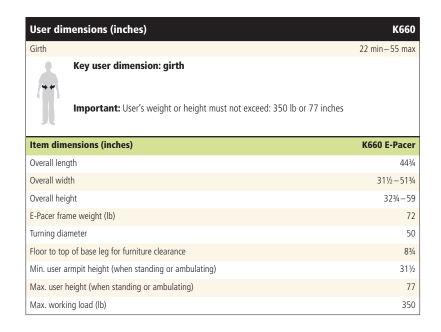
### **Innovative casters**

**Control the speed and direction** of the E-Pacer with the caster features shown below.

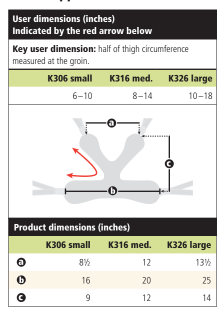




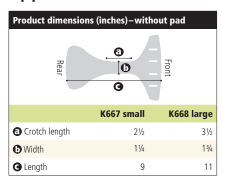
# **E-Pacer dimensions**



#### **Pelvic support**



#### **Hip positioner**

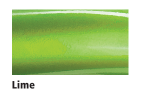


The E-Pacer comes in your choice of five colors.













## 2024 order form

Use dimension chart to select appropriate size.





			K660	
* Frame includes one battery, one battery charger and charger power cord. (Inter	K661			
* Color			Red	
	Gray			
CHOOSE				
Scale (must be chosen at the time of the original purchase. It cannot be added later.)				
Odometer				
Front handle				
Switch pole				
Arm supports (pair)	CHOC	Small arm prompts	K305	
		Large arm prompts	K315	
		Arm platforms	K397	
		Arm platforms with handgrips	K396	
Hip positioner	CHOOSE	Small	K667	
	OSE	Large	K668	
Hip positioner pad	CHOOSE	Small	K541	
	OSE	Large	K542	
Pelvic support	)	Small	K306	
	CHOOSE	Medium	K316	
	m	Large	K326	
Thigh straps	ОНО	Narrow	K308	
	CHOOSE	Wide	K338	
Ankle prompts	K684			
Additional battery	K307			
Additional thigh straps		Narrow single	K318	
:		Narrow pair	K308	
	OSE	Wide single	K328	
		Wide pair	K338	
Rifton accessories tote	K522			

<sup>\*</sup> Required

## **Adult gait training options**

#### **XL Pacer**

The **XL Pacer** has dynamic body support, locking gas-spring height adjustment and a multi-position saddle.

#### **E-Pacer**

The **E-Pacer** combines an electric lift column with gait training features from the Pacer.

#### **TRAM**

The **TRAM** has an electric lift column and a compact frame that is easy to maneuver in tight spaces.





# **Product comparison chart**







XL Pacer
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**E-Pacer** 

TRAM

Weight limit	250 lb	350 lb	350 lb
Width of base (to determine min. door width)	31½"	311/2"	271/2"
Adjustment range (floor to top of arm prompt)	34"-49"	24"-61"	23"-60"
<b>Zero-lift transfers</b> (powered height adjustment)		<b>√</b>	<b>√</b>
Bluetooth-equipped scale		<b>√</b>	<b>√</b>
Expandable base frame		<b>√</b>	<b>√</b>
Low-base option (to fit under tight spaces)			<b>√</b>
Collapsible frame	<b>√</b>		
Dynamic weight shifting	<b>√</b>		
Thigh prompts	<b>√</b>		
Multi-position saddle (MPS)	<b>√</b>		
Odometer	<b>√</b>	✓	
Ankle prompts	<b>√</b>	✓	
Four-function casters	<b>√</b>	<b>√</b>	
Hip positioner	<b>√</b>	<b>√</b>	<b>√</b>
Pelvic support	<b>√</b>	<b>√</b>	<b>√</b>
Arm prompts	<b>√</b>	<b>√</b>	<b>√</b>