Positioning Checklist for the Rifton E-Pacer

Use this Positioning Checklist as a convenient way to assure optimal use of the E-Pacer. Write notes to customize your instructions for each individual.

INDIVIDUAL'S NAME			
STAFF NAME			
DATE			

THIS POSITIONING CHECKLIST IS INTENDED FOR CONSISTENT USE OF ADAPTIVE EQUIPMENT FOLLOWING ASSESSMENT BY A HEALTH PROFESSIONAL. THE CHECKLIST DOES NOT REPLACE AN INITIAL CLINICAL EVALUATION FOR CORRECT SIZING, COMPONENT SELECTION, AND APPROPRIATE THERAPEUTIC POSITIONING FOR THE INDIVIDUAL. SOME COMPONENT SIZING IS DEPENDENT ON THE BASE MODEL SIZE.

Height (in sitting position prior to transfer)



(Specify the number 1-10)

Height (for standing position)



(Specify the number 1-10)

 \square Body Support System



- ☐ Snug to trunk
- ☐ Loosely around trunk



☐ Scale

_____ Individual's weight

_____ Target partial weightbearing amount (in lbs)



 \square Hand Grips

Client uses hand grips on frame

☐ Yes ☐ No



\square Forearm Support Holder



Forearm Support Mounting Bracket

- ☐ Longer end downward
- ☐ Longer end upward

Low Position





High Position





Left

- □ Low and forward□ Low and backward

Height:

- ☐ ½ notch visible below
- ☐ no notches visible
- ☐ ½ notch visible above
- \square 1½ notches visible above
- ☐ 2½ notches visible above

Right

- □ Low and forward
- ☐ Low and backward

Height:

- ☐ ½ notch visible below
- ☐ no notches visible
- ☐ ½ notch visible above
- ☐ 1½ notches visible above
- ☐ 2½ notches visible above

Left

- ☐ High and forward
- ☐ High and backward

Height:

- ☐ 2½ notches visible below
- ☐ 1½ notches visible below
- ☐ ½ notches visible below
- ☐ no notches visible
- □ ½ notch visible above

Right

- ☐ High and forward
- ☐ High and backward

Height:

- ☐ 2½ notches visible below
- □ 1½ notches visible below
- ☐ ½ notches visible below
- ☐ no notches visible
- □ ½ notch visible above



☐ Forearm Support



Left		
☐ Angle up ☐ Angle down ☐	Straight	
Rotation position		
(specify as o'clock when positioned in the E-Pacer)		
-1.1 .		
Right		
☐ Angle up ☐ Angle down ☐	Straight	
Rotation position		
(specify as o'clock when positioned	ed in the E-Pacer)	

☐ Arm Platforms



Lett		
\square Attachment position with platform FORWARD		
☐ Attachment position with platform BEHIND		
☐ Angle up ☐ Angle down ☐ Straight		
Rotation position		
(specify as o'clock when positioned in the E-Pacer)		

Right		
\square Attachment position with platform FORWARD		
☐ Attachment position with platform BEHIND		
☐ Angle up ☐ Angle down ☐ Straight		
Rotation position		
(specify as o'clock when positioned in the E-Pacer		



☐ Used for Trai Thigh Straps	nsfer			
		Left		
		Front strap Yellow (recommended) Other: Back strap □ Red □ White □ Blue □ Black		
☐ Narrow ☐ Wide ☐ Use third seat strap ☐ Narrow ☐ Wide		Right		
Position in E-Pacer ☐ Client faces caregiver handle		Front strap Yellow (Recommended) Other: Back strap		
☐ Client faces away from caregiver handle		□ Red □ White □ Blue □ Black		
☐ Used for Mo Pelvic Support ☐ Small	-			
1 1 1 1 1 1 1 1 1 1	Color-coded Clips	ded Clips		
	Left front strap ☐ Red ☐ White ☐	3	Right front strap ☐ Red ☐ White ☐ Blue ☐ Black	
(O)	Left back strap ☐ Red ☐ White ☐	•	Right back strap ☐ Red ☐ White ☐ Blue ☐ Black	
☐ Used for Mo	bility		•	
Hip Positioner □ Small	□ Medium □ Large			
	Color-co	ded Clips		
	Left front sti	rap ⊐ White □ Blue □ Black	Right front strap ☐ Red ☐ White ☐ Blue ☐ Black	
	Left back str □ Red I	ap ⊐ White □ Blue □ Black	Right back strap ☐ Red ☐ White ☐ Blue ☐ Black	



☐ Ankle Prompts	Use on:			
	☐ right ankle ☐ left ankle ☐ both			
	Ankle prompt placement:			
	Right side of Pacer frame			
	Distance of front spring from front caster			
	Distance of back spring from back caster			
	Length of strap from frame			
	Left side of Pacer frame			
	Distance of front spring from front caster			
	Distance of back spring from back caster			
	Length of strap from frame			
☐ Casters	Odometer in use:			
avitant lands	☐ yes ☐ no			
swivel lock	Front caster settings:			
	no setting needed			
variable drag	☐ swivel lock			
swivel lock direction lock	set direction lock (Push white lever in center down toward the one-way arrow. When used with swivel lock, it will prevent backward movement.)			
	\square set drag (Move white dial toward the larger white markings to increase drag resistance.) Specify dial setting: $0 = \text{no}$ resistance and $5 = \text{highest}$ resistance:			
	Rear caster settings: (see explanations above)			
	☐ no setting needed ☐ swivel lock ☐ set direction lock ☐ set drag			

