Positioning Checklist for the Rifton Pacer

NOTE: Describe all positioning as if you are standing behind the individual

Use this Positioning Checklist as a convenient way to ensure optimal use of the Pacer. Write notes to	INDIVIDUAL'S NAME				
customize your instructions for each individual.	STAFF NAME				
	DATE				
EVALUATION FOR CORRECT SIZING, COMPONENT	CONSISTENT USE OF ADAPTIVE EQUIPMENT FOLLOWING ASSESSMENT BY A HE SELECTION, AND APPROPRIATE THERAPEUTIC POSITIONING FOR THE INDIVIDU				
Size	Frame Components	Frame Height			
 ☐ mini ☐ small ☐ medium ☐ large ☐ XL 	 Standard upper frame Dynamic upper frame Standard base Forward facing Posterior position Utility base 	For the appropriate frame height, specify the number on the frame column index:			
	Treadmill/stability base				
••••••					
Chest Promp	t Size □ small □ medium □ large				
	Clamp position (post holder)				
	Right side of Pacer frame \Box inside frame \Box outside frame				
	Left side of Pacer frame \Box inside frame \Box outside frame				
	Height adjustment				
	Specify number of notches visible above clamp				
	Width adjustment				
	Distance between upright post and chest prompt				
	Fit of chest prompt				
	\Box snug to trunk \Box loose to trunk				
	Is the chest prompt flipped? (Use the imprinted size indication on the black plastic prompt holder as a guide. If it is upside down, the chest prompt is flipped.)				
	🗆 yes 🗖 no				
	Orientation of chest prompt				
	\Box vertical \Box tilted forward \Box tilted	l backward			
•••••• OR •••••		• • • • • • • • • • • • • • • • • • • •			



Chest Pad	Size (must correspond to Pacer size) \Box small \Box medium \Box large		
	Clamp position		
	Distance of clamp from front end of top bar		
	Height adjustment		
	Measure height from top of the chest pad to top of the frame side bars		
	Fit of chest pad		
	\Box snug to trunk \Box loose to trunk \Box back pad strap removed		
	Orientation of chest pad (imprinted lettering on the foam pad should be right way up.)		
	\Box vertical \Box tilted forward \Box tilted backward		
Handlebars	Size small large Left Orientation of handlebar vertical tilted forward tilted backward Clamp position		
	Distance of clamp from front end of top bar		
handlebars	□ Right Orientation of handlebar □ vertical □ tilted forward □ tilted backward Clamp position Distance of clamp from front end of top bar		
•••••• OR •••••			



🗌 Handholds	🗌 Left		
	Orientation \Box pointing forward \Box pointing backward \Box pointing inward		
	Clamp position (handhold holder)		
	☐ inside frame ☐ outside frame Distance of clamp from front end of top bar:		
	Handhold height Specify number of notches visible above clamp:		
	🗌 Right		
handholds	Orientation \Box pointing forward \Box pointing backward \Box pointing inward		
	Clamp position (handhold holder)		
	☐ inside frame ☐ outside frame Distance of clamp from front end of top bar:		
	Handhold height Specify number of notches visible above clamp:		
☐ Hand Loops	🗆 Left		
	Orientation of hand loop vertical tilted forward tilted backward		
$\cap \cap$	Clamp position (hand loop holder)		
ΥΥ	☐ inside frame ☐ outside frame Distance of clamp from front end of top bar:		
	Hand loop height Specify number of notches visible above clamp:		
hand loops	🗌 Right		
	Orientation of hand loop \Box vertical \Box tilted forward \Box tilted backward		
	Clamp position (hand loop holder)		
	\Box inside frame \Box outside frame Distance of clamp from front end of top bar:		
	Hand loop height Specify number of notches visible above clamp:		
····· OR ·····			



Arm Prompts size



arm prompts

🗌 Left



□ Arm Platforms



arm platforms

\Box with handgrips	u without handgrips
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🗌 Left

Clamp position (L-bar holder)

\Box inside frame \Box outside frame Distance of clamp from front end of top bar:
L-bar post position
\Box points forward \Box points backward \Box points right \Box points left
L-bar height Specify number of notches visible above clamp:
Orientation of arm platform \Box horizontal \Box angled up \Box angled down
Rotation position (specify as o'clock)
Hook and loop straps
\Box both straps \Box at forearm only \Box at wrist only \Box no straps
🗌 Right
Clamp position (L-bar holder)
\Box inside frame \Box outside frame Distance of clamp from front end of top bar:
L-bar post position
\Box points forward \Box points backward \Box points right \Box points left
L-bar height Specify number of notches visible above clamp:
Orientation of arm platform \Box horizontal \Box angled up \Box angled down
Rotation position (specify as o'clock)
Hook and loop straps
\Box both straps \Box at forearm only \Box at wrist only \Box no straps



Pelvic Support Size □ small □ medium □ large Front strap attachment \Box front bar \Box side bar \Box chest prompt post Length of front straps: _____ **Clamp position** (for back strap attachment) \Box inside frame \Box outside frame pelvic support Distance from rear end of top bar: Handhold height (for back strap attachment) Specify number of notches visible above clamp: Handhold position (for back strap attachment) \Box points forward \Box points backward Length of back straps: _____ **Hip Positioner** Size □ small □ large **Hip positioner pad?** U yes no Front strap attachment \Box front bar \Box side bar \Box chest prompt post hip positioner Length of front straps: _____ Clamp position (for back strap attachment) \Box inside frame \Box outside frame Distance from rear end of top bar:

Handhold height (for back strap attachment)

Specify number of notches visible above clamp: _____

Handhold position (for back strap attachment)

 \Box points forward \Box points backward

Length of back straps: _____

OR



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Multi-Position Saddle

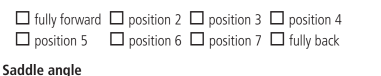


multi-position saddle

Saddle height

For the appropriate MPS height, specify the number on the MPS column index: ____

Saddle depth



\Box 15° anterior tilt \Box 7.5° anterior tilt \Box horizontal

 		 			_	
15°	posterior tilt	7.5°	posterio	r tilt		

Hip corral depth

Measure length of horizontal black bar visible in front of seat:

Hip corral height

Specify number of notches on the upright that are visible below the corral:

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Thigh Prompts



Size	\Box small	□ large

Use on:

 \Box right thigh \Box left thigh \Box both

Clamp position

Right leg/side of Pacer frame

 \Box inside frame \Box outside frame

Left leg/side of Pacer frame

 \Box inside frame \Box outside frame



\Box Ankle Prompts





Use on:

 \Box right ankle \Box left ankle \Box both

Ankle prompt plac	ement:
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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

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Casters	Odometer in use:
- swivel lock	🗆 yes 🗖 no
Switch lock	Standard base front caster settings:
0 0 0	\Box no setting needed
variable drag	□ swivel lock
swivel lock	\Box set direction lock (Push white lever in center down toward the one-way arrow. When used with swivel lock, it will prevent backward movement.)
direction lock	\Box set drag (Move white dial toward the larger white markings to increase drag resistance.) Specify dial setting: 0 = no resistance and 5 = highest resistance:
	Standard base rear caster settings: (see explanations above)
swivel lock	\Box no setting needed \Box swivel lock \Box set direction lock \Box set drag Dial setting:
	Utility base front caster settings:
	□ no setting needed
V	□ swivel lock
direction lock	Utility base back wheel settings:
	□ no setting needed
	\Box set direction lock (Push white lever on top of rear wheel down toward the one-way arrow. This will prevent backward movement.)
variable drag	\Box set drag (Move white dial in direction of black arrow to increase drag resistance.) Specify location as o'clock:

