

Positioning Checklist for the Rifton TRAM

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

INDIVIDUAL'S NAME

STAFF NAME

DATE



Frame

- Standard frame
- Low Base frame

Client uses hand grips on frame

- Yes No



Scale

_____ Individual's weight

_____ Target partial weight-bearing amount (in lbs)

Body Support System



- Snug to trunk
- Loosely around trunk

Height (in sitting position prior to transfer)



(Specify the number 1-10)

Height (for standing position)



(Specify the number 1-10)

Forearm Support Holder



Forearm Support Mounting Bracket

- Longer end downward
- Longer end upward

Low Position



Left

- 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

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

High Position



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 TRAM)

Right

Angle up Angle down Straight

_____ Rotation position

(specify as o'clock when positioned in TRAM)

Arm Platforms



Left

Attachment position with platform FORWARD

Attachment position with platform BEHIND

Angle up Angle down Straight

_____ Rotation position

(specify as o'clock when positioned in TRAM)

Right

Attachment position with platform FORWARD

Attachment position with platform BEHIND

Angle up Angle down Straight

_____ Rotation position

(specify as o'clock when positioned in TRAM)

Used for Transfer

Thigh Straps



- Narrow Wide
- Use third seat strap Narrow Wide

Position in TRAM

- Client faces caregiver handle
- Client faces away from caregiver handle

Left

Front "O" ring

Yellow (recommended) Other: _____

Back "O" ring

Red White Blue Gray

Right

Front "O" ring

Yellow (Recommended) Other: _____

Back "O" ring

Red White Blue Gray

Used for Mobility

Walking Saddle Small Medium Large



Color-coded Clips

Left front strap

Red White Blue Gray

Right front strap

Red White Blue Gray

Left back strap

Red White Blue Gray

Right back strap

Red White Blue Gray

Directional Locks



Direction Lock Location: (Check all that apply)

- Caster near caregiver handle, on caregiver's right Up Down
- Caster near caregiver handle, on caregiver's left Up Down
- Caster located at frame end, on client's right Up Down
- Caster located at frame end, on client's left Up Down