

# Positioning Checklist for the Rifton HTS

INDIVIDUAL'S NAME \_\_\_\_\_

STAFF NAME \_\_\_\_\_

DATE \_\_\_\_\_

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



## Base and size

### Mobile tilt-in-space with footboard

- small
- medium
- large



### Stationary non-tilt with footboard

- small
- medium
- large



### Mobile non-tilt with footboard

- small
- medium
- large



### Mounting bar for elongated toilet



### Mounting bar for round front toilet



## Placement for use

- With pan
- Over toilet
- With bowl adapter



On



Over



Off

### Seat pad

- Rear-closed seat pad
- Rear-open seat pad



## Seat height (from floor)

Specify number of notches visible on chair frame leg \_\_\_\_\_

## Seat depth

Inches (cm) \_\_\_\_\_

## Seat width

Hip guides

Inches (cm) \_\_\_\_\_

## Seat back angle

Forward position (6° anterior; recommended for toileting)

Center position (6° posterior)

Posterior position (18° posterior)



---

## Footrest



**Footrest height:** Specify number of notches visible on footrest upright bar: \_\_\_\_\_

### Footrest angle

Forward position  Center position  Rearmost position

Calfrest

Ankle straps

Left foot  Right foot

---

## Anterior support/tray



**Abductor**



**Deflector**

Standard Deflector

Splash guard



Standard



Splash guard

**Trunk laterals** measure in inches (cm)

Width apart: \_\_\_\_\_

Height of right lateral (measure from seat to top of support): \_\_\_\_\_

Height of left lateral (measure from seat to top of support): \_\_\_\_\_

With chest strap?

Yes  No



Laterals



Laterals with chest strap

**Butterfly harness**



Placement of upper straps prior to securing the buckle

- Over the top of the backrest
- Through the top slots of the backrest
- Through the second slot down from top of backrest
- Through the third slot down from top of backrest

**Headrest** measure in inches (cm)

Height of headrest (measure from seat to top of headrest) \_\_\_\_\_

