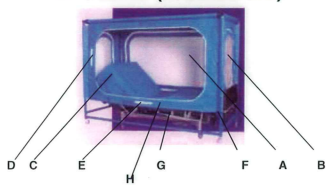
# PRODUCT OPERATION MANUAL (MODEL HD)



- A. Side netting with heavy-duty zipper (netting can be completely removed).
- B. End netting with heavy-duty zipper (netting can be completely removed).
- C. Excess material to allow head articulation.
- D. Zippered slot for IV line.
- E. Zippered slot for catheter tubing.
- F. Sturdy aluminum tubing forming external Frame.
- G. Hospital bed shown inside enclosure.
- H. 4 grommets (not shown) in lower canopy to allow fastening of optional spacing bolster.

#### **A CAUTION**

The following precautions and contraindications should be noted and

#### **A CAUTION**

adhered to when using the enclosure system.

- 1. When inserting mattress into Enclosure <u>be</u>
  <u>sure mattress does not allow spaces</u>
  <u>between side rail and mattress</u> (no more
  than 2 3/8" total).<u>Use foam spacer to fill in</u>
  excess space.
- 2. Consider <u>using side rail pads</u> if patient is at risk of injury from side rails.
- 3. When using a bed with Hi-Lo feature, <u>be</u> sure bed is always placed in lowest position while the patient is unattended.
- 4. Always leave side rails in the "up" position except when moving the patient from the bed.
- Keep all canopy sides zipped and locked at all times. Never leave patient unattended while netting is unzipped.

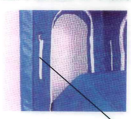
#### CONTRAINDICATIONS

1. The Safe-TCare Enclosure System use is contraindicated with combative or highly agitated patients.

### COMPLETE REMOVAL OF SIDE NETTING



To remove side panel netting unzip panel 360° and panel will separate completely from canopy ZIPPERED IV PORT



IV Port
This port unzips to allow IV solutions to remain outside the enclosure.



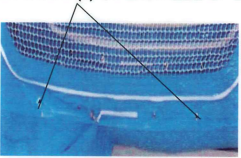
BULK MATERIAL AT HEAD OF ENCLOSUR Mattress goes on top of excess material to allow

## Articulation of head-raise ZIPPERED CATHETER PORT



Catheter port
This port unzips to allow catheter bag to remain outside of enclosure.

**GROMET HOLES (4) ON EACH SIDE OF ENCLOSURE** 



Gromet holes allow fastening of spacing bolster to side of enclosure if spacing bolster is needed.