



# WDS INSTRUCTIONS



## URINE AND/OR BEDPANS ONLY



Step 1. Open door: hold hand in front of sensor



Step 2. Place racks as per diagrams below:

### RACKING FOR URINE AND/OR BEDPANS



a) Lift bedpan rack up and lock into position.



b) Bowl rack must be up against back wall of chamber



### RACKING FOR URINE BOTTLES ONLY



a) Bedpan rack can be up or down



b) Bowl rack must be up against back wall of chamber



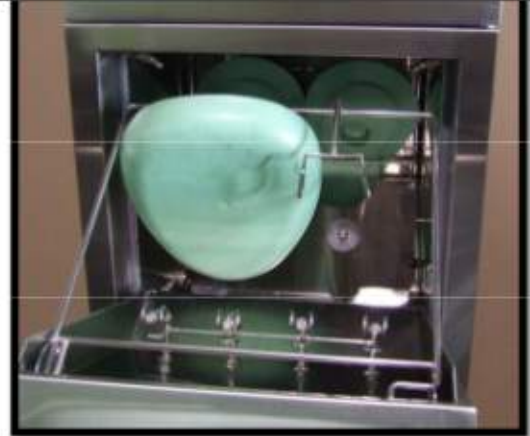
## STEP 3. LOADING URINE/BEDPANS



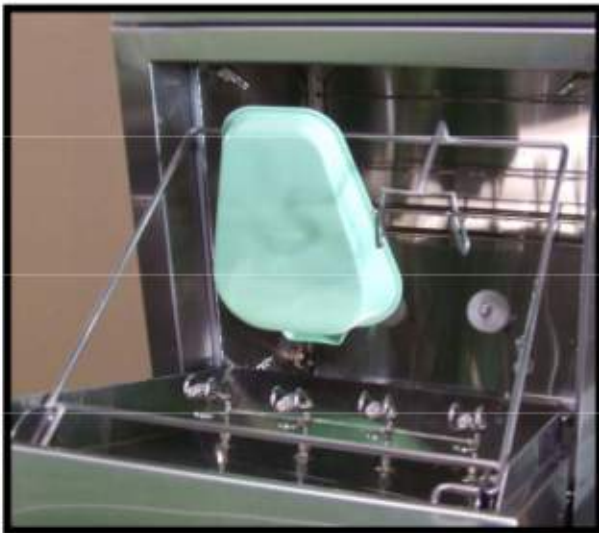
1. Place bedpan lids into back of Bowl rack



2. Place bedpan or Slipper Pan onto top holder of rack



3. Place second Bedpan or Slipper Pan onto bottom holder of rack



4. Place urine bottles in rack





# WDS INSTRUCTIONS



## BOWLS AND UTENSILS ONLY



Step 1. Open door: hold hand in front of sensor



Step 2. Place racks as per diagrams below:

### Racking for BOWLS/UTENSILS

a) Place Bedpan Rack in the Down position



b) Place Bowl Rack in the Down position



Both racks are placed in down position

## STEP 3. LOADING BOWLS AND UTENSILS



### Bowls:

Place large bowls as below



Place medium size bowls as below

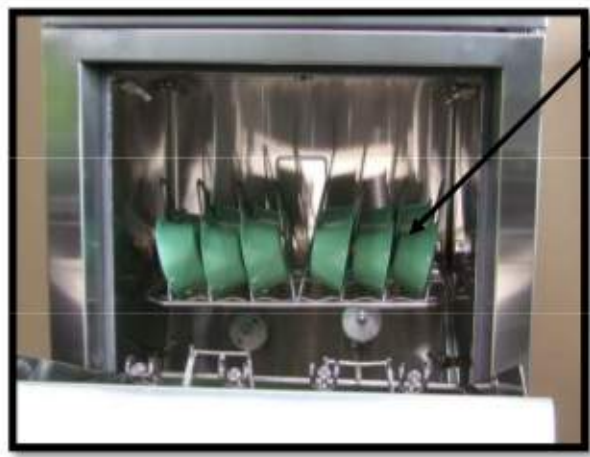


### Kidney Dishes:

a) Place kidney dish rack onto Bowl



b) Place medium size kidney dishes onto rack



**Smaller kidney dishes and utensils can be placed into basket: (Optional accessory)**

a) Place dishes/utensils into basket and close lid



b) Place basket onto bowl rack



## STEP 4. OPERATING CYCLES

1. Open door, using **HANDS FREE SENSOR**  or press 

2. Position Racks as per pages 1 & 3

3. Load receptacles as per pages 2 & 4

4. Select cycle:

 URINE / BEDPAN cycle

 URINE cycle

 BOWL/UTENSIL cycle

5. Close door, using **HANDS FREE SENSOR**  or press 

6. Cycle will start automatically

**WARNING** DO NOT press Power off during cycles

Press to select relevant cycle



Hold hand in front of hand free sensor to open or close door

Press to manually open and close door

When the cycle has started the operating cycle cannot be interrupted.

In an emergency, press the EMERGENCY CYCLE STOP button. The display will then show a Fault code which will require a technician to reset.