Stryker iBED Bed Management

Step #1 ZEROING THE BED

- Prepare the bed for a new patient.
  - Remove previous awareness alerts by pressing the iBED On/Off button.
- Add linen and equipment as needed.
- ZERO the bed **before the patient gets in** the bed the first time (on admission).

ZEROING INSTRUCTIONS

- Press and HOLD the ZERO key. Follow instructions on the display
- The bed ZERO light will illuminate to indicate the bed is zeroed.
- Help the patient into the bed.

Follow instructions on the display. The bed is zeroed successfully and ready for a patient when the screen displays 0.0 lb/kg.

Step #2 SETTING THE BED ALARM

- After placing patient in bed, press the ARM/DISARM button and release. The BED EXIT light will illuminate and default to ZONE 1 (the least sensitive zone).
- Press the ZONE button to toggle between zone selections.
- **Select ZONE 2 (middle zone) for fall risk patients**, or Zone 1 for non-fall risk patients. Set bed alarm to ZONE 2 (middle zone) for fall risk patients.

Zone 1  Zone 2 = Fall Risk
Step #3 SETTING iBED AWARENESS (GREEN LIGHT)

- Set the bed up the way you want it for that particular patient:
  - Brake Set
  - Bed in Low Height
  - # of Siderails Up
  - Bed Alarm On (if needed)
  - Head of Bed at 30° (if needed)
- Once the bed is set exactly how you want it, press the iBED button to turn on iBED Awareness (GREEN LIGHT)

If any of the parameters you set change, the light on the footboard will blink amber and the screen will tell you exactly what parameter has changed. Fix that parameter to make the light go green again.

IMPORTANT REMINDER
Make sure nurse call cable is plugged into the wall at the head of the bed (call system will alarm if it’s not plugged into the wall or the cap).

- This is where you connect the bed to the head wall connection.
- Always connect and disconnect HERE.

CONNECT THE BED TO THIS PORT

Do NOT Connect or Disconnect Here!

Do not break this connector.

HINT: Line up the “Stryker” and “Medical” logos to make sure the two ends are connected.

This is the CAP. This is a picture of the CAP plugged into the location where the bed connector would normally go. Use this cap when you are moving the bed to prevent the call system from alarming.