# perm<sub>o</sub>bil

# Instructions for Use for Individuals under 70 kg - ROHO<sup>®</sup> Cushions\*

\* Use these instuctions ONLY with:

ROHO Single Compartment Cushion (HIGH or MID PROFILE) ROHO Single Compartment Cushion with Sensor Ready<sup>®</sup> Technology (HIGH or MID PROFILE)

ROHO QUADTRO SELECT<sup>®</sup> Cushion (HIGH or MID PROFILE) ROHO CONTOUR SELECT<sup>®</sup> Cushion

ROHO ENHANCER<sup>®</sup> Cushion

WARNING: These instructions **SHOULD NOT** be used with the ROHO Hybrid Elite<sup>®</sup> Cushion, ROHO Hybrid Select Cushion, ROHO Single Compartment LOW PROFILE Cushion, ROHO Single Compartment LOW PROFILE Cushion Sensor Ready<sup>®</sup> Technology, ROHO QUADTRO SELECT<sup>®</sup> LOW PROFILE Cushion or the Smart Check<sup>®</sup> Cushion Monitoring Device.

IMPORTANT! A clinician who is experienced in seating and positioning should determine whether this alternative method of inflation is appropriate for the individual's seating needs. For standard inflation instructions and additional setup, safety, and care information, refer to the manual provided with the cushion and cover.

MARNING: DO NOT place any weight on the cushion during inflation.

## Inflate the cushion and deflate to atmospheric pressure.

**IMPORTANT! For QUADTRO SELECT and CONTOUR SELECT Cushions:** Before inflating, you must unlock the ISOFLO Memory control so that all of the air cells will inflate. Push the green knob to unlock the ISOFLO Memory Control. (Fig. 1)

Note: The ISOFLO Memory Control can be accessed through an opening in the front of the ROHO Select Cushion Cover (if used).

- 1. Pull back or remove the cushion cover for easy access and visibility of the last two rows of cells.
- 2. Slide the hand pump nozzle over the Zytel Inflation Valve. (Fig. 2)
- 3. Turn the valve with the pump counter clockwise to open the inflation valve. (Fig. 3)
- 4. Inflate the cushion with the hand pump until all of the air cells feel firm.
- 5. Remove the hand pump and let the air escape from the inflation valve (atmospheric pressure).

Suggestion: Listen (or place your hand in front of the inflation valve) to confirm that deflation has stopped.

- Fully press down or "crush" the last two (2) rows of the cushion until all of the air has been removed from the cells. (Fig. 4) Suggestion: Arms may be used to assist with pressing down or "crushing" the last 2 rows.
- 7. Close the inflation valve. (Fig. 5)

### \Lambda 🛄 IMPORTANT! Select and ENHANCER Cushions:

- For Enhancer Cushions: Repeat steps 2-7 for the second inflation valve to ensure all cells in the last two (2) rows of the cushion have been deflated.
- Select and ENHANCER Cushions may require additional positioning and adjustment due to multiple inflation valves and compartments. Refer to the instructions provided with the cushion.

### Finish setup.

- 1. Place the cushion inside the cover. Refer to instructions provided with the cover.
- 2. Place the cushion on the wheelchair with the air cells facing up and the non-skid surface of the cover facing down. The symbol showing the seated figure on the cover may be used to help orient the cushion.
- 3. The individual should transfer to the wheelchair and sit in their usual sitting position. Make sure that the cushion is centered underneath the individual.

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