



Optional setup with atmospheric inflation - ROHO® cushions*

*** Use these instructions ONLY with:**

- ROHO Single Compartment Cushion (HIGH, MID, LOW PROFILE)
- ROHO QUADTRO SELECT® HIGH PROFILE Cushion
- ROHO ENHANCER® Cushion

⚠ WARNING: These instructions should NOT be used with the ROHO Single Compartment Cushion with Sensor Ready® Technology and Smart Check® by ROHO.

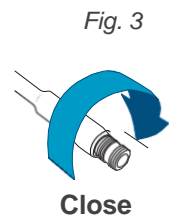
⚠ i IMPORTANT! A clinician who is experienced in seating and positioning should determine whether atmospheric inflation is appropriate for the individual's seating needs. For alternate inflation instructions and additional setup, safety, and care information, refer to the manual provided with the cushion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

⚠ WARNING: DO NOT place any weight on the cushion during atmospheric inflation.

Inflate the cushion and deflate to atmospheric pressure.

1. QUADTRO SELECT Cushion: Push the green knob to unlock the ISOFLO Memory Control before inflating the cushion. (Fig. 1)
2. Open the inflation valve. (Fig. 2)
3. Inflate with the hand pump until all of the air cells feel firm.
4. Remove the hand pump. Do not close the inflation valve.
5. Allow air to escape from the inflation valve.
Suggestion: Listen (or place your hand in front of the inflation valve) to confirm that deflation has stopped.
6. Close the inflation valve. (Fig. 3)

Fig. 1
ISOFLO® Memory Control
QUADTRO Select Cushions



Finish setup.

1. Place the cushion on the seating surface, air cells facing up.
2. Transfer to the cushion.
3. Perform a hand check to confirm that the cushion has the correct amount of air, as shown below. (Fig. 4)

⚠ i IMPORTANT! SELECT and ENHANCER Cushions:

- For cushions that have more than one inflation valve or more than one compartment: Perform all steps for all valves and compartments.
- Select and ENHANCER Cushions may require additional positioning and adjustment. Refer to the instructions provided with the cushion.

⚠ i WARNING: CHECK INFLATION! After atmospheric inflation, perform a hand check to confirm that there is NO CONTACT between the individual and the base of the cushion. Refer to the instructions provided with the cushion.

Fig. 4

