



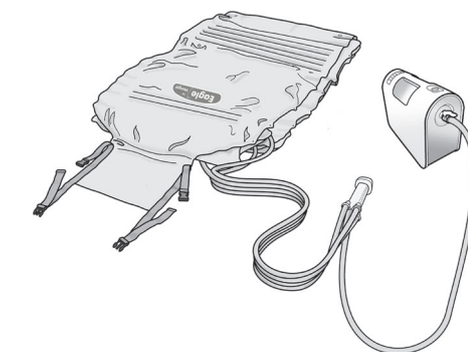
## HOW TO USE YOUR COMMUNITY MANGAR EAGLE

**STEP 1:** Download the free ISTUMBLE® health assessment app or use the paper version provided. Please make sure you assess the faller before lifting.

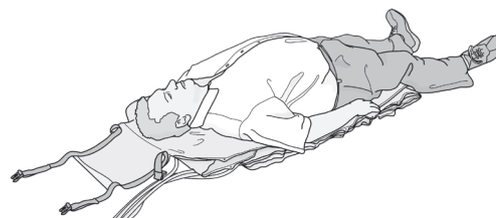


**STEP 2:** Remove the Mangar Eagle lifting cushion from its bag and unroll.

Remove the Airflo 24 Compressor from the stowage board and plug in the 4-way hand control using the longest lead of the 5 leads (with no colour coded tip).



Connect the four hoses from the 4-Way Hand Control to the four connectors on the Eagle. The ends of the hoses are colour coded and numbered to match the corresponding Eagle connectors.



**STEP 3:** Position the Mangar Eagle at the side of the patient so that the patient's shoulders are level with the Eagle badge. Support the patient to roll or move over onto the Eagle cushion. The shoulders should lie on the Eagle badge and the body should lie centrally.



**STEP 4:** Switch the Airflo 24 to 'On'. Press the number 1 button on the hand control to partially inflate the backrest section until the patient is partially lifted in a comfortable position - fig. 6 • Press the number 2 button to inflate the bottom section until it becomes rigid - fig.



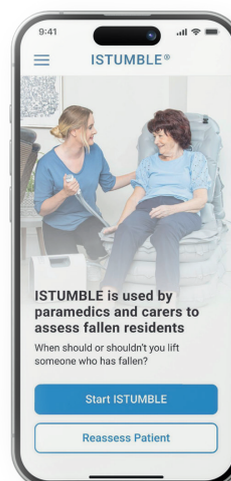
**STEP 5:** Continue to press buttons 3 and 4 in sequence until the sections become rigid.



**STEP 6:** Press button 1 to fully raise the backrest and arrive at a sitting position.



**STEP 7:** Now the faller is off the floor. We recommend carrying out a reassessment of the person using ISTUMBLE®. The patient can sit comfortably on the Mangar Eagle whilst doing so.



**PLEASE NOTE:** After use, please wipe down the lifting equipment using the hand gloves and wipes provided.

**STEP 9:** To deflate, disconnect each of the air hoses from the Eagle. Roll up the Eagle with the hand control in the hollow, secure the straps and place in the carrying bag.

**STEP 10:** Return the Mangar Eagle Lifting Cushion and Airflo 24 Compressor to the Community Chest. Please make sure the Airflo 24 is placed correctly into the stowage board and is put back on charge.

