Frequent turning and positioning is critical for bed-bound patients, yet it is often challenging for caregivers to manage these patient handling tasks that require significant time and physical effort. To address these concerns, HoverTech designed the Q2Roller™ Lateral Turning Device for easy and efficient lateral patient turning. The Q2Roller comprises two inflatable chambers that are controlled by the clinician to achieve optimal positioning for patient care and pressure relief from bony prominences. By eliminating the need for manual lifting, the Q2Roller protects both the staff from injury and the patient from friction and shearing associated with traditional repositioning methods.
Q2Roller™ Lateral Turning Device Benefits

- Adjustable chambers provide flexible positioning for hygiene and wound care applications
- Quick release valves allow for rapid deflation of turning chambers
- Breathable fabric prevents moisture build-up and enhances patient comfort
- Disposable device eliminates the need for reprocessing and reduces potential for cross contamination
- Variable speed air supply allows caregiver to control inflation for patient safety and comfort

Product Specifications

MATERIAL SPECS:
Non-woven polypropylene fiber
RF welding on all seams
Latex free

DIMENSIONS:
Chambers: 44"L x 44"W (combined chamber width)
Apron: 44"L x 72"W

MODEL NUMBER: HTR-200

PACKAGING:
5 per box
Each Q2Roller comes with one pack of 5 Q2R Pads
(HTR-CHX-SPACK)

COMPATIBLE WITH HOVERTECH AIR SUPPLIES:
HTAIR1200 (Variable Speed - 120 V) and HTAIR2300 (Variable Speed - 230 V)

Patent pending