

AME 4700ROT LATERAL ROTATION THERAPY MATTRESS WITH LOW AIR LOSS



AME 4700ROT ROTATIONAL/LOW AIR LOSS MATTRESS

The American Medical Equipment AME4700ROT Rotational/Low Air Loss Mattress combines True Low-Air-Loss with Full Body Lateral Rotation capabilities in a complete mattress replacement system. The microprocessor controlled blower unit features up to a 40 degrees "Full Turn", and "Right Turn" modes of rotation. These rotation modes have a minimum cycle time of 3 minutes and a maximum of 90 minutes. The "Turn & Hold" feature allows the caregiver to rotate the patient to the left or right to help administer the patient.

Additional features include: "Static" for stationary low air loss therapy, "Fowler" to boost seat inflation when the head is elevated, "Auto Firm" for rapid inflation and easy patient transfer, "Lockout" to maintain caregiver settings without accidental interruptions, "Low Pressure" and "Power Failure" audible / visual alarms, and "Self Diagnostic Check" to quickly assess all switches and sensors for proper calibration and operation.

Key Product Features

- Lateral rotation therapy mattress with low air loss therapy.
- Full body lateral rotation up to 40 degrees.
- Cycle times from 3 to 90 minutes.
- Low pressure / power failure audible and visual alarms.
- 3 modes of therapy – Static low air loss; pulsating low air loss; continuous lateral rotation with low air loss.
- Other features: lockout, and turn & hold .
- Adjustable rotation angles, and hold/dwell times.
- 20 Nylon-coated, 8" high air cells provide full immersion and envelope the patient.
- Low friction and shear nylon top cover; waterproof & breathable.
- 2" foam base adds safety and comfort.

