AME GERIAIR (P)

POWERED ALTERNATING PRESSURE OVERLAY FOR GERIATRIC



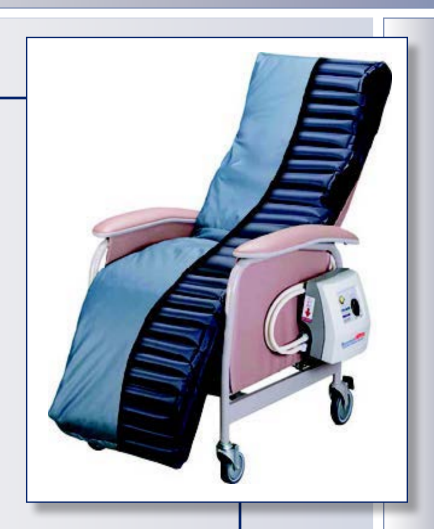
AME GERI-AIR (P)

The Geri-Air with its patented differential cell design provides alternating pressure for increased circulation and up to four inches of support in the crucial sacral region. Its 'Flowshear II'TM top cover is both breathable and stretchable for reduced maceration and shear.

The purpose of the Geri-Air System is to provide therapeutic benefit to patients at risk or suffering from pressure ulcers.

The active component that has contact with the patient is a specialized, multi-cell air mattress sized to fit a standard geriatric chair. The air mattress serves to fit over the back and seat area and is equipped with 2 air hoses and connectors that mate with the Control Unit. The Control Unit is a self contained, totally enclosed module that sits on the floor under the chair.

It is provided with a hospital grade electrical cord and a control panel that has selector switches and indicator lights. The switches and indicators are protected under a flexible membrane to keep out liquid spills and enhance clean-up and sanitation. Inside the Control Unit is an air pump, valve motor and air valves that allow the air mattress to operate in cyclic pressure variations. The Control Unit has two user replaceable fuses near the power switch. The fuses are rated at 1A 250V.



Key Product Features

- Powered alternating pressure overlay for geriatric recliners cushion.
- Anatomically designed with deeper cells in the torso area.
- Alternating pressure controller alternates inflation between A/B cells.
- Comfortable and waterproof top cover made of stretchable fabric.
- Comfort control dial to adjust firm/soft settings.

