Advanced surface management in the home

The longer it takes for a full-thickness wound to heal, the greater the risk of infection, re-hospitalization or surgery. Our Clinitron At•Home® Air Fluidized Therapy lets you send patients home with all of the benefits of advanced wound care. It is ideal for the treatment of multiple or advanced Stage II, III and IV pressure ulcers, grafts and flaps, burns or intractable pain.

Helping you understand surface management as a standard intervention in your patient’s care plan is an important part of what we do every day at Hill-Rom. Be sure to ask your Hill-Rom Home Care Account Manager how our Science of Surfaces information can help you select the right product for each patient’s unique care needs.

At a glance

• Provides significantly better healing for Stage III and IV pressure ulcers\(^1,2,3\)
• Ceramic micro beads flow freely and interact minimally to:
  – relieve pressure on wound sites\(^3\)
  – minimize friction, shear and maceration\(^4\)
  – maintain a clean, controlled micro environment
  – regulate thermal/moisture environment
• Modular construction for easy assembly in most home settings, including mobile homes
• Low position of 26” provides for easier patient transfer
• Can be elevated to 34” for more comfortable care height for bed-bound patient
• Hand-held pendant provides greater patient autonomy
Visualization of the total pressure profile generated by the surface for a patient in supine position. Your Hill-Rom Account Sales Representative can show you how Clinitron At•Home® Air Fluidized Therapy helps reduce key pressure points to help facilitate healing of even the most severe wounds.

Specifications

**Power Requirements**
- Voltage .......................................................... 110 VAC, 60Hz.
- Power ................................................................. 385 - 644 Watts

**Max patient weight** .................................................. 350 lbs

**Max patient height** .............................................. 6 ft 3 in

**Max ambient air temperature** ......................... 95°F

**Unit Specifications**
- Length – Sleep surface .................................. 84” (total 91”)
- Unit width – Sleep surface .............................. 34” (total 41”)
- Unit height .......................................................... Minimum 26” (+4” increments with spacer)
- Unit weight .......................................................... 950 lbs (without patient)

**References**