Pressure Injuries

Pressure injuries present a significant challenge to healthcare facilities, particularly in the OR and ICU, where patients are immobile for extended periods of time.

The areas of the body most susceptible to pressure injuries are:

- Heels
- Greater trochanter
- Sacrum
- Occiput





Spry's Solution

In order to help reduce the risk of pressure injuries within healthcare facilities, Spry has developed 4 key product lines:

- Flo-Lock Positioners
- Flo-Form Positioners
- Complete Cair Boot
- Static Air Seat Cushion / Overlay

Flo-Lock Positioners

The Flo-Lock Positioner is designed to address both pressure injury prevention, infection control, and patient turning & repositioning.



Product Features:

Flo-Lock Self-Molding Technology:

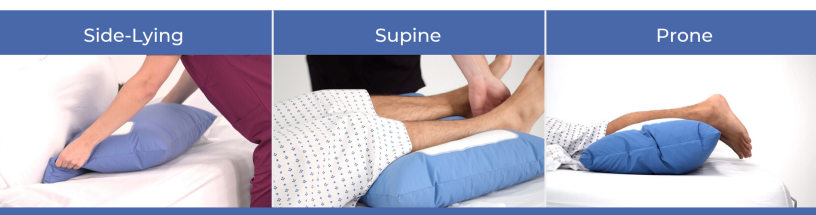
- Automatically molds to patient's body through 3D macro-contouring
- Maintains therapeutic positioning
- Contours to mattress for patient stability
- Redistributes pressure to offload bony prominences and promote neutral body alignment

Pneumapure Filter Technology:

- Blocks pathogen ingress/egress
- Enables self-molding technology



*Available for head positioning and heel elevation in the OR



Flo-Form[®] Positioners

Flo-Form is a fluidized technology that is molded to micro-contour to the patient's shape, helping achieve therapeutic positioning and neutral alignment, while offloading bony prominences.

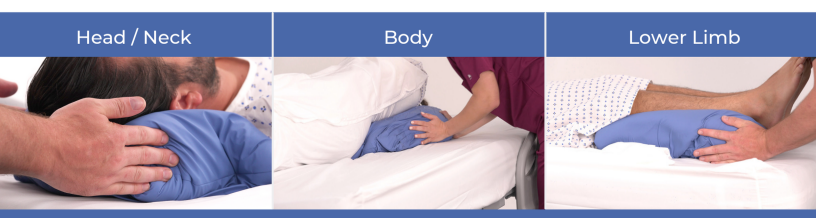


Product Features:

Flo-Form Fluidized Technology:

- Redistributes pressure to offload bony prominences and promote neutral body alignment
- Maintains therapeutic positioning
- Molds to patient's body through 3D micro-contouring
- Maintains shape until remolded





Complete Cair AFO Boot

Spry's Complete Cair Boot promotes neutral alignment of the foot and lower leg and offloads pressure on the heel.



L. Codes: L4396 or L4397

Product Features:



- Macro-contouring pad and internal lowprofile air bladder stabilize and protect the leg / achilles tendon
- Closure straps comfortably secure the leg
- Anti-microbial cover allows for easy cleaning
- Non-slip sole enables light ambulation
- Outer shell helps prevent foot drop

