

# Safe Patient Handling

Turning and repositioning, particularly patient proning, are leading causes of injury among healthcare workers, resulting in both patient and caregiver injury.



The risk for musculo-skeletal injuries is particularly high during:

- Lateral transfers
- Proning
- Repositioning
- Boosting
- Lifting

## Spry's Solution

In order to help promote safe patient handling in healthcare facilities, Spry has developed the following solutions:

- Complete Cair Positioning System
- Complete Cair Proning System
- Complete Cair Turning & Repositioning System

# Complete Cair Proning System

The Complete Cair Proning System provides a safer, more effective method for prone positioning allowing both safe patient handling and pressure injury prevention.



## Product Features



### Flo-Form Positioner

- Maintains neutral alignment of the head/neck while accommodating line/tube management

### Proning Pad

- Allows for 360° turning range and thoracic expansion/contraction
- Ergonomic handle placements improve caregiver efficiency and safety while proning

### Flo-Lock Positioner:

- Uses self-molding technology to offload bony prominences, promote neutral alignment, and stabilize patient

*Note: All components use Pneumapure Filter Technology to block pathogen ingress/egress*

Proning Pad



Flo-Lock Positioner



Flo-Form Positioner

