

By leveraging the technologies of multiple Spry products, the Complete Cair Proning System allows caregivers to safely and effectively prone their patient's while simultaneously protecting the skin.



### Instructions for Use:

- 1 In a supine position, place flat sheet on top of patient. Place proning pad on top of patient, aligning the air chamber with the clavicle (clear of any lines / tubes).
- 2 Roll patient to the appropriate side and tuck the black edges and long turning handles under patient.
- 3 Roll patient to opposite side to locate tucked handles (beneath patient). Feed the top handles through the bottom handles to secure the patient.
- 4 Once handles are interlocked, place slip sheet beneath the patient and slide them toward the edge of the bed, using the secured handles.
- 5 Hand caregivers the interlocked handles for safe turning, then transition patient into the prone position. Once patient is safely centered on proning pad, tuck the black edges and handles beneath the patient.
- 6 To help prevent skin breakdown, position head / neck with M2 Hybrid Positioner and position shins with Flo-Lock Positioner to offload bony prominences and promote neutral spine alignment.

#### Additional Considerations:

- Recommend for single patient use
- DEHP and latex free
- Limited 90-day warranty against manufacturer defects



### Cleaning Instructions:

- The Complete Cair Proning System should be disinfected by wiping the casing with a hospital-approved disinfectant. (Suggested max 72% alcohol, max 1000ppm active chlorine.) Iodine and blood stains can be removed with a hospital-approved stain remover.
- After the disinfection, all products should be wiped down using a clean cloth moistened with clean water. Allow the to dry fully before use.
- Bleaching, scrubbing, machine washing, tumble drying, dry cleaning, autoclaving, or ironing are not recommended.
- The Pneumapure filters are welded onto the positioners and do not require changing. The filter should last as long as the rest of the product, as long as it is properly maintained (not punctured or torn). The filter porosity is at the micro-level. It allows air to transfer, but fluids/solids/germs will not penetrate into the interior of the product.

If you have a specific protocol that our suggested cleaning doesn't fall under, please let us know, and we can determine if it will negatively affect the life of the product. The product should be cleaned as often as you would clean your standard hospital pillows.