

# Optima Prone

## Reducing prone position ventilation workflow complexity and pressure injury risks

The prone position is commonly used to treat ARDS patients, but it increases the risk of pressure injuries (PI) and can add 3 hospital days to treat PI-related complications on top of the 5 hospital days for proning, 1,2 significantly reducing the nurse-to-patient ratio. Prone positioning procedure is labor-intensive and complex, requiring a team of 5 caregivers to complete supine and prone maneuvers and a team of 3 to reposition the patient's head every 2 hours, with therapy lasting 12 to 16 hours.

Optima Prone is a specialized pressure-reducing support surface solution designed to effectively prevent pressure injuries, optimize workflow, reduce clinical workload, and improve patient outcome in prone position ventilation.





#### **Simplify Head Repositioning**

One person can complete head repositioning alone. Supporting the shoulder mechanically while creating space for the chin reduces the caregiver's workload and minimizes the risk of obstructing airway tubing.



### Control Individual Air Cell Firmness

Mattress knobs allow caregivers to adjust cell inflation for targeted pressure relief and injury prevention in vulnerable areas.



#### **Shoulder lifting Mode**

To relieve muscle hyperextension and stress in the shoulder area, two angles are available for adjustment.



#### Protect Patient's Face and Ear

During the prone position, the unique combination of patented air cell design prevents pressure sores or injuries in these sensitive areas.

<sup>1.</sup> Shearer SC, Parsa KM, Newark A, Peesay T, Walsh AR, Fernandez S, Gao WZ, Pierce ML. Facial Pressure Injuries from Prone Positioning in the COVID-19 Era. Laryngoscope. 2021 Jul;131(7):E2139-E2142. doi: 10.1002/lary.29374. Epub 2021 Jan

<sup>2.</sup> Douglas IS, Rosenthal CA, Swanson DD, Hiller T, Oakes J, Bach J, Whelchel C, Pickering J, George T, Kearns M, Hanley M, Mould K, Roark S, Mansoori J, Mehta A, Schmidt EP, Neumeier A. Safety and Outcomes of Prolonged Usual Care Prone Position Mechanical Ventilation to Treat Acute Coronavirus Disease 2019 Hypoxemic Respiratory Failure. Crit Care Med. 2021 Mar 1;49(3):490-502. doi: 10.1097/CCM.00000000000004818. PMID: 33405409.

Position Mechanical Ventilation to Treat Acute Coronavirus Disease 2019 Hypoxemic Resp 3. da Silva FCT, Neto MLR. Psychological effects caused by the COVID-19 pandemic in health

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### **Prone Position Pressure Injury Solution**



Specifications	Optima Prone	na Prone				
Pump  With	Dimension	34.1 x 16.5 x 26 cm (13.4 x 6.5 x 10.2 in)				
	Weight	5.5 kg (12.1 lb)				
	Supply voltage	120 - 230 V / 50-60 Hz				
	Therapy mode	Max firm / Alternating / Continuous Low Pressure / Seat inflation (Automatic) / Position Mode				
	Noise Level	< 37 dB				
	Dimension	Cells	Length	Width	Height	
		21	200 cm	80-90 cm	20.3 cm	
			(78.7 in)	(31.5 – 35.4 in)	(8 in)	
	Туре	8" / Replacement				
	Weight	14 kg (30.8 lb)				
	Top cover material	Poly / PU				
	Cell material	TPU				
	Maximum patient weight	250 kg ( 550 lb )				

Pump: water resistant standards (IP21); Mattress: flame retardant standards (EN597-1, EN597-2), RoHS, WEEE

