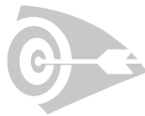


Patient Positioning Systems, LLC is focused on the proper positioning and safe patient handling of obese patients for improved safety and treatment outcomes.



PPS is on target with this innovative solution for airway management.

Rapid Airway management Positioner™ - also known as the “RAMP” – an FDA approved, cost effective, single patient use inflatable positioning device to facilitate endotracheal intubation and provide a customized view of the laryngeal anatomy.

Clinical Advantages

Customizable: Existing foam based solutions are cumbersome and cannot be uniquely configured

Speed: Positioning can be achieved quickly

Safety: Can be rapidly implemented at any time during the perioperative period, intubation and extubation

Disposable: Eliminates risk of cross contamination/ infection. Saves time on cleanup

Portability: RAMP cart has a small footprint and can be readily transported throughout the hospital. Everything stored in one location

Economic Advantages

Cost of Use: Costs comparable to using blankets and existing foam based solutions

Disposable: No need for cleaning or processing after use. Can be recycled

Risk of Work Related Injury: Health care professionals do not need to lift/handle the obese patient

Smaller Inventory Footprint: Single use product resides on a mobile cart. No need to store or handle Bulky foam based solutions

Lower Shipping Costs: Compact packaging and a slender profile means more economical shipping fees

Airway Management Made Easier

A Best Practice Solution

Experts agree that ear to sternal notch positioning is the optimum position for airway management. Ramping improves upper airway patency, decreases the work of breathing and prolongs the safe apnea period. The Rapid Airway Management Positioner™ provides these benefits and is superior to conventional positioning solutions.



Ear to Sternal Notch Positioning

The ideal “ramped” position is one in which the upper body, neck and head are elevated to a point where an imaginary horizontal line can be drawn from the external auditory meatus to the sternal notch.

Improved Laryngeal View

A ramped position is essential for successful airway management and can dramatically improve laryngeal view.



Visit us online

ppsproducts.com

Part Number	Description
PPS-R1001	RAMP Single Use Patient Positioner
PPS-AP110-120V PPS-AP220-240VAC	RAMP Air Supply Pump
PPS-AJS	RAMP Joystick
PPS-AFP	RAMP Foot Pedal
PPS-ATubing10	RAMP Tubing
PPS-Cart	RAMP Cart

Made in the USA

SGS certified, UL 60601 compliant system
CE US patents: 7383599, 71277