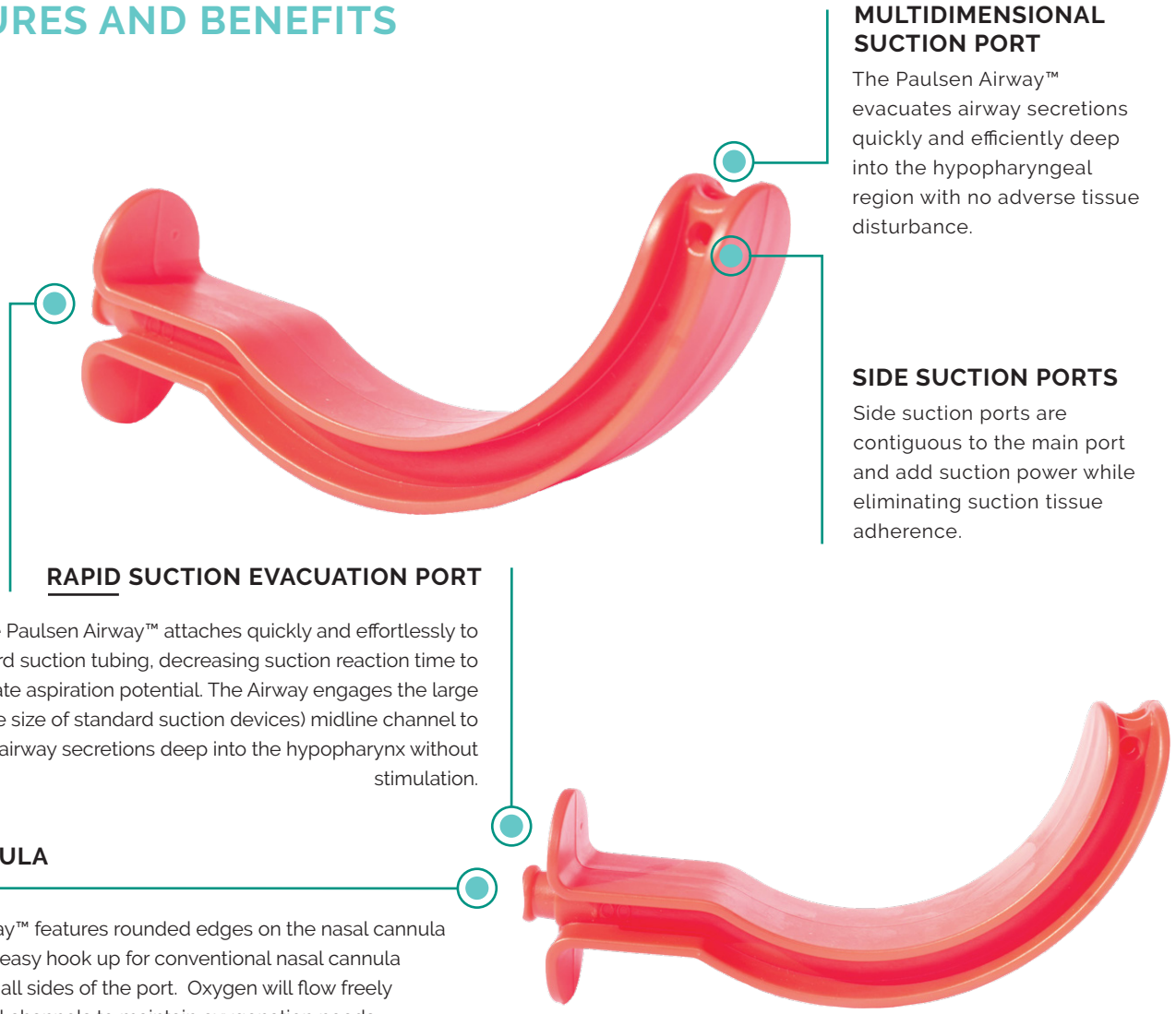


## FEATURES AND BENEFITS



### MULTIDIMENSIONAL SUCTION PORT

The Paulsen Airway™ evacuates airway secretions quickly and efficiently deep into the hypopharyngeal region with no adverse tissue disturbance.

### SIDE SUCTION PORTS

Side suction ports are contiguous to the main port and add suction power while eliminating suction tissue adherence.

### RAPID SUCTION EVACUATION PORT

The Paulsen Airway™ attaches quickly and effortlessly to standard suction tubing, decreasing suction reaction time to eliminate aspiration potential. The Airway engages the large (1.5x the size of standard suction devices) midline channel to clear airway secretions deep into the hypopharynx without stimulation.

### NASAL CANNULA GROOVE

The Paulsen Airway™ features rounded edges on the nasal cannula groove, providing easy hook up for conventional nasal cannula oxygenation from all sides of the port. Oxygen will flow freely through the lateral channels to maintain oxygenation needs.

Not all airways are created the same. The new Paulsen Airway™ is shaped anatomically to the patient's airway — engineered to create a path for free flowing gases. The Airway has a rapid evacuation port with a patented design that removes airway secretions quickly, while the unique lateral channels remain open to allow gases to free flow, providing for adequate gas exchange.

Item #	Description	U of M
MS-23890 MS-238100	Paulsen Airway, 90 mm Paulsen Airway, 100 mm	COMING SOON! 10 EA/BX, 20 BX/CS, 200 EA/CS