



Disposable CPAP Systems





See inside for more information

Clinicians can now deliver aerosol & CPAP therapy with just one oxygen source and the added safety of an apnea alarm accessory.







with Apnea Alarm Accessory





(OSA) Obstructive Sleep Apnea is a disorder in which oropharyngeal soft tissue intermittently obstruct the airway during sleep.¹⁻⁴ If undetected, OSA can lead to serious health problems and is associated with important peri-operative complications.⁵⁻¹¹

Increasing prevalence for sleep apnea requires the integration of a sleep apnea management (SAM) program to reduce the risk of experiencing an adverse event after receiving sedation.¹

Implementing a sleep apnea monitoring program for patients undergoing sedation for medical or surgical procedures will reduce patient health risks, reduce professional medical liabilities and create new revenue streams for disease management services.¹

^{1-4,5-1}D. John Doyle, MD, PhD, Obstructive Sleep Apnea And the Surgical Patient, *ANESTHESIOLOGY NEWS GUIDE TO AIRWAY MANAGEMENT 2015*, pg 60 ¹Kathryn Hansen, BS, REEGT, CPC Sleep Center Management Institute Senior Advisor, *Sleep Diagnosis and Therapy* (A Medical Journal for Sleep Professionals), pg 1 of 4, http://www.sleepdt.com/care of patients at risk for sleep apnea who receive sedation, kathryn hansen/





FLOW SAFE'II

Flow-Safe II® Ordering Information
All Flow-Safe items include a Manometer, Pressure Relief Valve and 7' Oxygen Tubing

All Flow-Sale items include a Manonheter, Flessure heller valve and 7 Oxygen rubing			
Product Number	Description	Quantity	
#10-57200	Flow-Safe II CPAP with large adult cushion mask, blue headstrap	5/Box	
#10-57201	Flow-Safe II CPAP with small adult cushion mask, blue headstrap	5/Box	
#10-57202	Flow-Safe II CPAP with child cushion mask, blue headstrap	5/Box	
#10-57203	Flow-Safe II CPAP without mask	5/Box	
#10-57206	Flow-Safe II CPAP with large adult deluxe mask with 90° elbow, anti-asphyxia, head harness	5/Box	
#10-57207	Flow-Safe II CPAP with small adult deluxe mask with 90° elbow, anti-asphyxia, head harness	5/Box	
#10-57208	Flow-Safe II CPAP with child deluxe mask with 90° elbow, anti-asphyxia, head harness	5/Box	
#10-57209	Flow-Safe II CPAP with large adult deluxe mask with straight swivel port, head harness	5/Box	
#10-57210	Flow-Safe II CPAP with small adult deluxe mask with straight swivel port, head harness	5/Box	
#10-57211	Flow-Safe II CPAP with child deluxe mask with straight swivel port, head harness	5/Box	
#10-57212	Flow-Safe II CPAP with large adult cushion mask with valve, blue headstrap	5/Box	
#10-57213	Flow-Safe II CPAP with small adult cushion mask with valve, blue headstrap	5/Box	
#10-57214	Flow-Safe II CPAP with child cushion mask with valve, blue headstrap	5/Box	
#10-57215	Flow-Safe II CPAP with intermediate large adult cushion mask with valve, black headstrap	5/Box	
#10-57216	Flow-Safe II CPAP with intermediate small adult cushion mask with valve, black headstrap	5/Box	
#10-57217	Flow-Safe II CPAP with intermediate child cushion mask with valve, black headstrap	5/Box	
#10-57218	Flow-Safe II CPAP with large adult deluxe mask with straight fixed port, head harness	5/Box	
#10-57219	Flow-Safe II CPAP with small adult deluxe mask with straight fixed port, head harness	5/Box	
#10-57220	Flow-Safe II CPAP with child deluxe mask with straight fixed port, head harness	5/Box	
#10-57221	Flow-Safe II CPAP with large adult deluxe mask with straight swivel port, headstrap, nebulizer, Tee, O_2 tubing	5/Box	
#10-57222	Flow-Safe II CPAP with small adult deluxe mask with straight swivel port, headstrap, nebulizer, Tee, O ₂ tubing	5/Box	
#10-57223	Flow-Safe II CPAP with child deluxe mask with straight swivel port, headstrap, nebulizer, Tee, O ₂ tubing	5/Box	
With Gas	s Sampling Line and In-Line Tee		
#10-57238	Flow-Safe II CPAP with large adult deluxe mask with straight swivel port, headstrap,		
#10-37236	Tee, O ₂ tubing, Gas Sampling Line	5/Box	
#10-57239	Flow-Safe II CPAP with small adult deluxe mask with straight swivel port, headstrap,	O/ BOX	
	Tee, O ₂ tubing, Gas Sampling Line	5/Box	
#10-57240	Flow-Safe II CPAP with child deluxe mask with straight swivel port, headstrap,		
"40 F7046	Tee, O ₂ tubing, Gas Sampling Line	5/Box	
#10-57243	Flow-Safe II CPAP without mask, Tee, O ₂ tubing, Gas Sampling Line	5/Box	



FLOWSAFE'II EZ

Flow-Safe II_{EZ}® Ordering Informatiion

Product Number	Description	Quantity
	Flow-Safe II _{EZ} , Large Adult Deluxe Mask with Black	
10-57318	O ₂ Ports and EZFlow Max® Nebulizer	5/Box
	Flow-Safe II _{F7} , Small Adult Deluxe Mask with Black	
10-57319	O ₂ Ports and EZFlow Max® Nebulizer	5/Box
	Flow-Safe II _{F7} , Child Deluxe Mask with Black	
10-57320	O ₂ Ports and EZFlow Max® Nebulizer	5/Box
	Flow-Safe II _{FZ} , without Mask, with EZ Flow	
10-57321	Max® Nebulizer	5/Box
With Gas Sampling Line and In-Line Tee		
	Flow-Safe II EZ, Large Adult Deluxe Mask with Black	
10-57323	O ₂ Ports and EZFlow Max® Nebulizer with Gas Sampling Line	5/Box
10.57004		
10-57324	Flow-Safe II EZ, Small Adult Deluxe Mask with Black	
	O ₂ Ports and EZFlow Max [®] Nebulizer with Gas Sampling Line	5/Box
10-57325	Flow-Safe II EZ, Child Deluxe Mask with Black	
	O ₂ Ports and EZFlow Max® Nebulizer with Gas Sampling Line	5/Box

PRSRT STD U.S. POSTAGE PAID Permit #579 St. Petersburg, FL







The Flow-Safe II and Flow-Safe II_{EZ}® CPAP systems offer many advantages including:

- In-Line Nebulizer, (Additional (for Flow-Safe II)
- · Built-in Manometer & Pressure Relief
- · All Disposable No Added Parts
- · Easy Patient Transport

- · Built-in Nebulizer, (Flow-Safe IIF7)
- · Advanced Mask Design
- Uses Most Standard Flowmeters
- · Lower O₂ Consumption

Added Value:

- May Reduce Risk of Infection (Single-Patient-Use, Fully Disposable to Reduce Chance of Patient Cross-Contamination.)
- · May Reduce Incidence of Intubation
- · No Cleaning

FAST. COMFORTABLE. CONVENIENT. EFFICIENT. DISPOSABLE. CPAP

For additional information contact Mercury Medical · Clearwater, Florida USA 33762-4807 · (800) 237-6418 · 727-573-0088

©Mercury Medical® 08/2015 Patent Pending ML2015-321 Rev. A