

Configuration for Neonatal and Infant CPAP

F&P[™] 850 System: Reliable Performance

- One-touch therapy selection combined with dual temperature feedback systems
- Flow-sensor technology for improved safety and humidity delivery
- Built-in algorithms designed to reduce circuit condensate

Bubble CPAP System

- CPAP therapy delivers a heated and humidified blend of air and oxygen while generating a continuous distending pressure throughout the respiratory cycle
- The Bubble CPAP generator is designed to provide consistent pressure through an auto-leveling feature that moves excess liquid into a separate chamber from the main pressure-generating section, automatically ensuring the set pressure does not change with liquid buildup
- The Bubble CPAP system includes circuits, a pressure relief manifold, and Bubble CPAP generator

FlexiTrunk[™] Interfaces in a wide range of sizes

- Eleven nasal prongs, four nasal masks and three nasal tubing lengths provide the correct fit for a variety of patients
- Cycle between interface types (mask or prong piece) during CPAP therapy
- Flexible tubing helps facilitate multiple caring positions
- Moisture-wicking technology is built into the interface to help minimize condensate buildup.



