

Configuration for Optiflow™ Junior Nasal High Flow

F&P™ 850 System: Reliable Performance

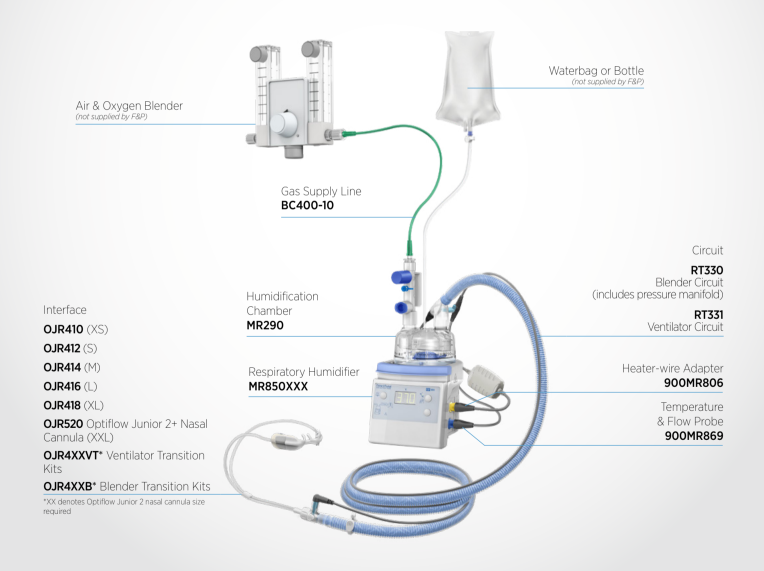
- One-touch therapy selection combined with dual temperature feedback systems
- Flow-sensor technology for improved safety and humidity delivery
- Built-in algorithms designed to reduce circuit condensate

Optiflow Junior Circuits

- Variable pitch heater wire provides heating along the circuit to help minimize condensate
- · Insulating sleeve for reduced condensate
- A longer circuit (1.75 m) compared with conventional circuits
- Able to deliver a higher range of flows compared with conventional circuits

Optiflow Junior 2 Nasal Interface

- Waveflex[™] technology for prong stability and easier readjustment
- Wide range of sizes and flow ranges
- Wigglepads™ 2 allow for easy application and adjustment of the cannula
- Optiflow Junior 2 uses Flexitube to minimize condensate buildup



Some products unavailable in certain markets

