

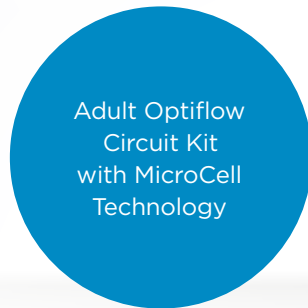
Introducing the RT232 Adult Optiflow™ Circuit Kit with MicroCell™ Technology

The RT232 Adult Optiflow Circuit Kit allows for the delivery of Optiflow High Flow therapy while minimizing condensate.

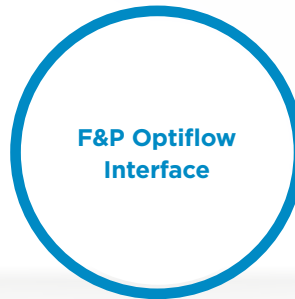
MicroCell Technology reduces condensate by up to 30% when compared with a conventional circuit¹

Less condensate may reduce interruptions to therapy due to “rain-out”

RT232

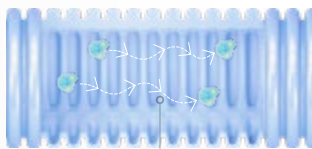


Connects to:



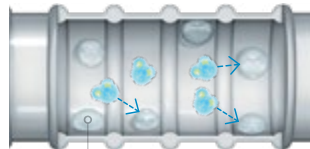
Evaqua™ technology reduces formation of mobile condensate

Heated Breathing Tube with MicroCell Technology



Water Vapor (Humidity)

Conventional Heated Breathing Tube



Condensate

- The RT232 Kit contains an Adult Heated Breathing Tube made of a non-permeable material with Fisher & Paykel Healthcare's unique MicroCell technology.
- MicroCell technology forms an insulation shield between the cool air outside and the water vapor inside, locking in humidity and reducing condensation.¹

F&P Optiflow Interfaces

Fisher & Paykel Healthcare offers a range of adult Optiflow interfaces to suit individual patient needs, including nasal, trache, and mask adapter interfaces. Optiflow interfaces are designed for improved care and outcomes, giving clinicians confidence in the comfortable delivery of high flow therapy.

Evaqua Tubing

Each of our Optiflow interfaces is equipped with Evaqua technology², which allows water vapor to diffuse freely through the walls of the interface tubing and, in combination with MicroCell technology, ensures that condensation is controlled every step of the way.



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1. Exact percentage: 29.33%. Based on internal Fisher & Paykel Healthcare laboratory testing when compared with a conventional Fisher & Paykel Healthcare circuit

2. From OPT9XX series onwards.

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