Aqua**VENT**[®]

One System Two Therapies Greater Efficiencies

High Flow Oxygen Therapy

AquaVENT® High Flow Oxygen Therapy (HFOT) breathing circuits complete with a nasal cannula. efficiently delivers High Flow therapy and facilitates therapy escalation to Continuous Positive Airway Pressure (CPAP) when required. The AquaVENT® range comes with BioCote® antimicrobial protection as standard.

The AquaVENT® Transition System comprises a HFOT breathing circuit and a CPAP Transition Kit that allows for up to 7-day single patient use. Its ability to transition between therapies prioritises patient well-being and aligns with your commitment to build sustainable models of care. Make a conscious choice for your team and consider your environmental responsibility without compromising on quality or patient outcomes.



Improve Outcomes Seamlessly transition to meet your patient's evolving respiratory needs.



Minimise waste and reduce your environmental impact

reliable availability and streamlined order placement.



Save time and resources

It's easy to train your team using one system and our Clinical Education Team are always on hand to help you streamline delivery of care.





CPAP Transition Kit



CPAP Therapy

Easily escalate your HFOT patient to CPAP using the AquaVENT® Transition System – it's all you need to deliver both therapies.

Its unique transition ability saves valuable time for healthcare professionals while improving patient compliance. It facilitates simple de-escalation when patients need a break from CPAP, which supports faster recovery, enhancing patient wellbeing.

Transition System

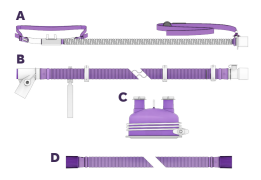
AquaVENT® Transition System

Respiratory solutions that make sense

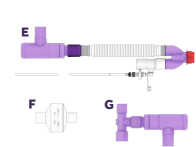
Discover the system with all you need to deliver HFOT and CPAP. Enable effortless transition, improve patient outcomes, and save time and resources.

AMHO1509-008

AquaVENT® HFOT breathing circuit

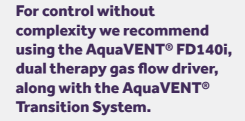






- A Nasal cannula (Medium)
- **B** Heated inspiratory limb
- **c** Auto-fill humidification chamber
- D Humidification limb

- E CPAP Y-piece with 5cmH₂O fixed pressure PEEP valve (with pressure line)
- **F** Bacterial viral breathing filter
- **G** T-piece with 20cmH₂O safety pressure relief valve



Designed with clinicians and patients in mind, the AquaVENT® FD140i delivers safe and effective CPAP and High Flow Oxygen Therapy, in a controlled and straightforward manner.





Discover the benefits of using the Aqua**VENT**° Transition System The single patient-use masks help deliver effective non-invasive ventilation to your patient. Complete with a practical sizing guide and 5 available sizes to choose from, you are guaranteed precise patient fitting.





Wattstown Business Park, Newbridge Road, Coleraine, BT52 1BS, Northern Ireland. T +44 (0) 28 7035 6029 info@eakinrespiratory.com

eakinrespiratory.com

V2 NIV Face Masks

Enhancing NIV therapy with comfort and precision



- A Low dead space helping with CO_2 clearance.
- B The 'chin cup' provides stability and comfort, preventing mask movement.
- **c** The deep sealing nasal flange creates a comfortable lowpressure seal, helping to reduce pressure injuries while minimising leaks.
- Five strap adjustment points allow for optimum positioning.
- E Metro Seal[™] holds an accessory tube in place, creating a seal between the mask, tube and patient's skin.