

## One System | Two Therapies | Greater Efficiencies

Transition System

### 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

Reduced circuitry means reduced inventory. Benefit from 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.



**HFOT**  
Breathing Circuit



**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.

## AquaVENT® Transition System

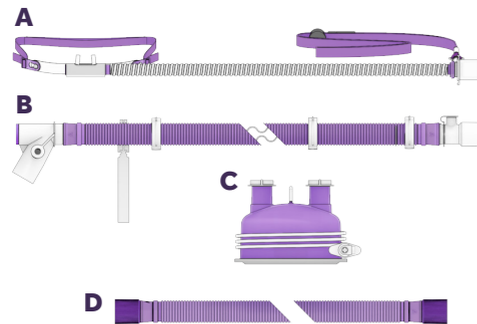
Respiratory solutions that make sense

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

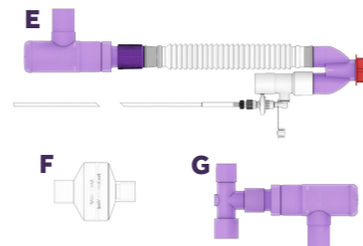
AquaVENT® HFOT breathing circuit



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

### AMCPUK01258

CPAP Transition Kit



- E** CPAP Y-piece with 5cmH<sub>2</sub>O fixed pressure PEEP valve (with pressure line)
- F** Bacterial viral breathing filter
- G** T-piece with 20cmH<sub>2</sub>O safety pressure relief valve

**For control without complexity we recommend using the AquaVENT® FD140i, dual therapy gas flow driver, along with the AquaVENT® Transition System.**

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 AquaVENT® Transition System



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## V2 NIV Face Masks

Enhancing NIV therapy with comfort and precision

**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.**



- A** Low dead space helping with CO<sub>2</sub> clearance.
- B** The 'chin cup' provides stability and comfort, preventing mask movement.
- C** The deep sealing nasal flange creates a comfortable low-pressure seal, helping to reduce pressure injuries while minimising leaks.
- D** 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.