

AeroVent^{*}

Collapsible Holding Chamber (CHC)



Simple to connect, easy to open and close



Improve Delivery for your Ventilator Patients

Maintain Ventilator Closed Circuit Integrity.

The **AeroVent^{*}** Collapsible Holding Chamber (CHC) maintains ventilator closed circuit integrity. It is uniquely designed to be placed in the inspiratory limb of a ventilator circuit. The collapsible unit is designed to be left in the circuit. It is simple to connect, easy to open and close with less disruption to patient comfort.

Tested Aerosol Availability.

Aerosol is released directly into the inspiratory limb by the **AeroVent^{*}** CHC. The **AeroVent^{*}** CHC has been tested and proven to effectively deliver a dose of medication to the patient through the breathing circuit.¹ The standardized chamber size of 40 ml is clear and allows observation of aerosol in the device.

Pediatric and Adult Use.

The **AeroVent^{*}** CHC fits virtually every type of adult ventilator circuit and accepts all commonly used pMDIs in hospitals. Lessen the risk of nosocomial infection by maintaining a closed circuit with **AeroVent^{*}** CHC.

1. Studies are on file.



Less disruption to patient comfort

Manufactured by
Monaghan Medical Corporation for:



Trudell Medical International¹

Trudell Medical International
725 Third Street, London, Ontario,
Canada, N5V 5G4
Phone: +1-519-455-7060 Fax: +1-519-455-7858

Authorised European Representative:
Trudell Medical International Europe Limited
BioCity Nottingham, Pennyfoot Street
Nottingham, NG1 1GF, UK
Tel: +44 115 912 4380 Fax: +44 115 912 4289