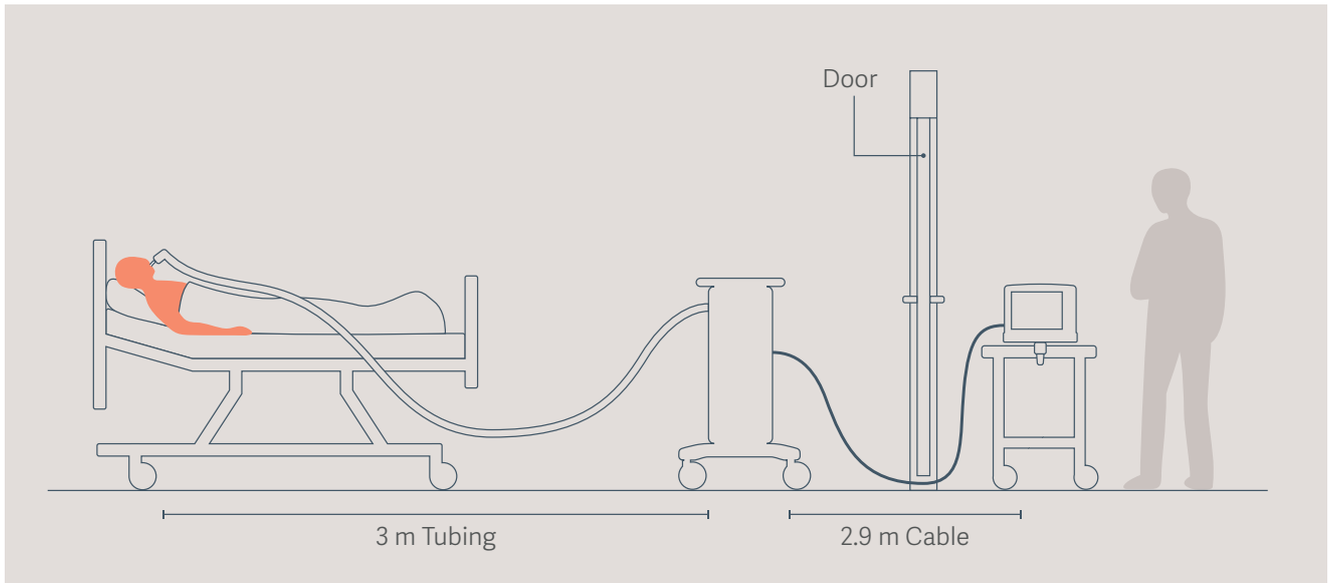


Ventilation of isolated patients

with Servo-i



Remote monitoring and control

Detach and place the Servo-i user interface outside the isolation room with the help of the 2.9 meter / 9.5 feet cable between the Patient Unit and the User Interface. See illustration above.

To securely mount the user interface, use the built in user interface holder and attach it to a rail 10 x 25 -35 mm, or to a table 10 - 45 mm. This may require you to move the ventilator further away from the bed, which in turn requires a *long patient circuit*.

Compensation for long patient circuits

The circuit compensation of Servo-i ensures optimal monitoring and ventilation also with long patient circuits.

The compensation requires all components used in the patient circuit to be present during the Pre-Use Check. Furthermore, the circuit needs to pass the test for the relevant patient category (Adult and/or infant).

NOTE: The risk of false triggering increases with increasing length of patient circuits. Trigger sensitivity should be adjusted to compensate for this effect.

Keep the circuit intact during aerosol delivery

The *Aerogen Module* for Servo-i can control *Aerogen Solo* nebulizers from the ventilator user interface. Unlike conventional nebulizers, it has an in-line circuit design so the patient circuit does not need to be broken for drug delivery.

Reduce possible risk of cross contamination

The *Servo Duo Guard* is a highly efficient single use bacterial and viral filter for application in respiratory care and anesthesia.

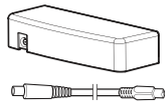
The filter provides filtration (bacterial and viral efficiency of 99.9999%) for reducing possible cross contamination between patient and equipment. It also minimizes the risk of sudden increases in expiratory resistance, which is a known problem when using filters during nebulization, thanks to the combination of a HEPA filter and an electrostatic filter.

The *Servo Duo Guard* is bi-directional and can be used on both the expiratory and/or inspiratory limbs of breathing circuits. The filter is designed to work during 48 hours.

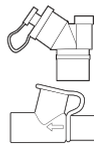
Summary of relevant software and hardware



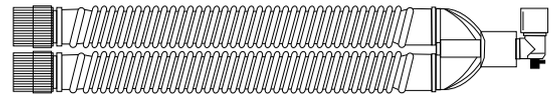
Servo Duo Guard



Aerogen Module, Servo-i



Aerogen Solo



Long patient circuits (Breathing system)

Ordering information*

Product name	Part number	Description
Servo Duo Guard	66 92 177	Disposable viral/bacterial filter, 60 pcs/pkg
Aerogen Module Solo kit, Servo-i	66 85 347	Aerogen controller, managed from the Servo-i ventilator
SW Nebulizer, Servo-i	65 33 033	Software to manage nebulizer from the Servo-i ventilator
Aerogen Solo Convenience pack	66 92 172	Disposable, includes Nebulizer and adult T-adapter, 10 pcs/pkg
Breathing system 22mm HME & MR 3M	66 92 175	Disposable 22 mm (3.0 m) 20 pcs/pkg
Breathing system 15mm HME & MR 3M	66 75 745	Disposable 15 mm (3.0 m) 20 pcs/pkg
Breathing system 10mm HME & MR 3M	66 71 775	Disposable 10 mm (3.0 m) 20 pcs/pkg

*Please contact your local Getinge representative for more information and ordering.