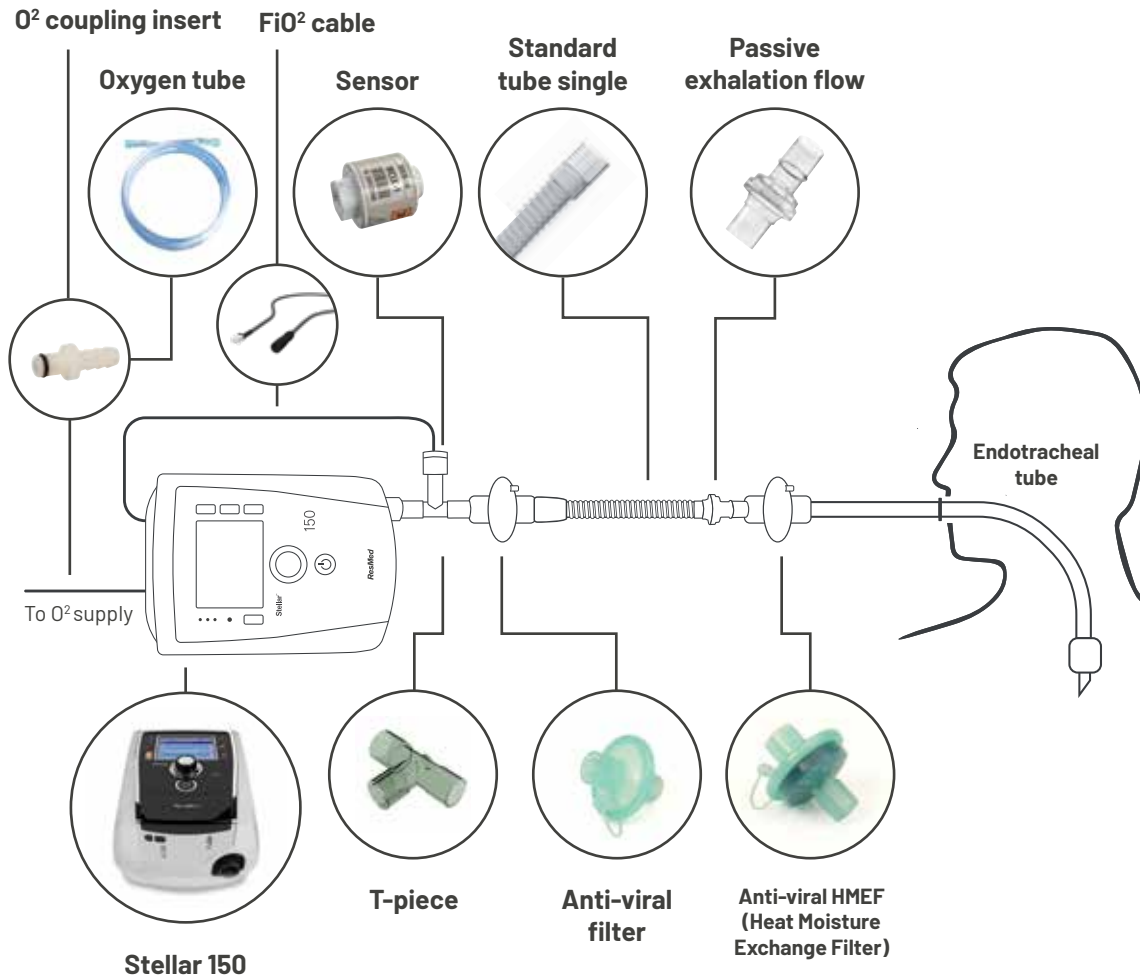




Stellar 150 with oxygen and invasive circuit set up



HOSPITAL USE ONLY

Use in pressure control mode titrated to achieve desired mL/kg

Stellar notes

- Max pressure: 40cm H₂O
- Max backup breath rate: 60bpm
- Recommended mode: PAC or T modes

Select mask setting: Trach

Alarms: Circuit disconnect, low minute ventilation, apnea alarm, low FiO₂, high FiO₂, high pressure, low pressure, high RR, low RR, high leak, blocked tub, FiO₂ sensor disconnect

Oxygen notes

- Stellar can take supplemental oxygen up to 30L/min
- FiO₂ monitoring available on the device if oxygen connected to Stellar (back of device)

Note: To ensure optimal ventilation, perform a "Learn Circuit" prior to patient use.

24162	Stellar 150
21948	Standard tube single
24988	Passive exhalation flow
24966 24967 24969	Anti-viral filter (50 pack) Anti-viral HMEF (Heat Moisture Exchange Filter) for adults (50 pack) HMEF for paediatric (50 pack) *Any anti-viral filter can be used with this circuit
24971	O₂ Coupling Insert
Supplied by hospital	Oxygen tube
Supplied by hospital	Optional connector
Supplied by hospital	Endotracheal tube

Clinical information:

<https://www.resmed.com/au/dam/documents/anz/covid-19/Stellar-Clinical-Bulletin-Use-of-Stellar-with-Endotracheal-Tubes.pdf>



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