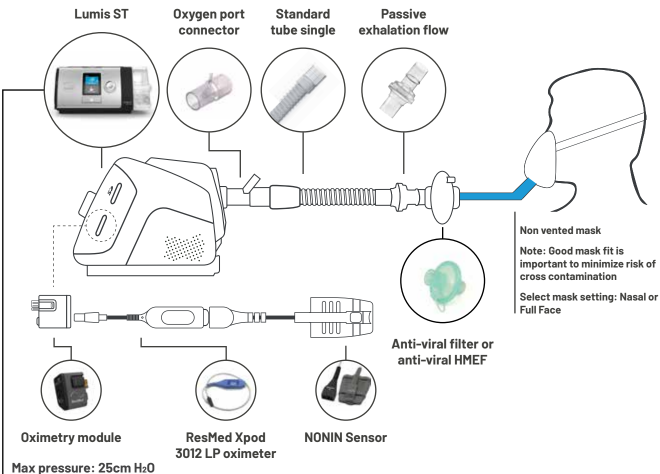


Lumis 150 ST with Oxygen and non-invasive circuit set up



28125 or 28226	Lumis 150 ST or Lumis 150 VPAP ST-A
26960	Oxygen port connector
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
Supplied by hospital	Oxygen tube
S - 60971 M - 60972 L - 60973	Non-Vented AcuCare™ Full Face Mask F1-0

37302	Oximetry Module
22374	ResMed Xpod 3012 LP oximeter
22371	Nonin Xpod clip
22338	NONIN 7000A Single Use (Disposable) Oximetry Sensors - 24pk

Note:

- Patients receiving therapy via a non-invasive circuit should be cared for in airborne isolation rooms and staff should wear full PPE (including N95/P2 masks) while in the patient's room.
- Please ensure the "AB Filter" option is set to "YES" when set up is complete. If using a F&P humidifier, set 'external Humidifier' to 'YES'

Oxygen note:

- Lumis can take supplemental oxygen up to 15L/min in all modes except iVAPS (4L/min).
- SpO₂ monitoring available on device
- SpO₂ monitoring on device to be used with Oximetry

ResMed Ltd 1 Elizabeth Macarthur Drive Bella Vista NSW 2153 Australia +61 (02) 8884 1000 or 1800 658 189

iVAPS mode is not recommended for COVID-19

Max backup breath rate: 50bpm

Note: no alarms, only Leak Alert

MANUEACTURE

© 2020 ResMed Ltd. 10111980 2020-04