

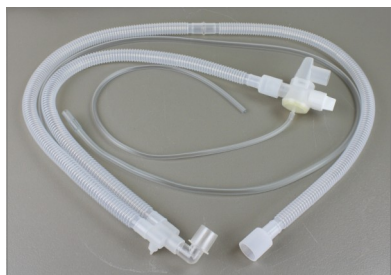
Allied's disposable ventilator circuits and accessories are designed to be compatible with a wide range of ventilators and CPAP machines. All circuits and circuit accessories are Latex free.



L599-600 Adult Ventilator Circuit

### Adult Single Limb Patient Ventilator Circuit (L599-600)

- Universal J type circuit (non-heated)
- For use with Allied AHP300, Life Products® LP4, LP5, Aequitron® LP6, LP6 PLUS, LP10, PLV-100 and PLV-102, Nellcor Puritan-Bennett® Achieva® and Covidien® /Newport® HT50 and HT70 Ventilators
- 6-foot circuit length, with 22 mm ventilator connection and 22 mm corrugated tubing
- Exhalation Supply Line (0.137" I.D.) and Pressure Sensing Line (0.200" I.D.) with Tip Adapter
- 64 ml dead space
- 10/case



L599-650 Pediatric Ventilator Circuit

### Pediatric Single Limb Patient Ventilator Circuit (L599-650)

- 4-foot circuit length, with 22 mm I.D. ventilator connection and 15 mm corrugated tubing.
- Exhalation Supply Line (0.137" I.D.) and Pressure Sensing Line (0.200" I.D.) with Tip Adapter
- 9.2 ml dead space
- 20/case

64020 Bacterial  
Exhalation Filter



### Bacterial Exhalation Filter (64020)

- For use in-line or at patient end
- Bacterial/viral filter efficiency: >99.99%
- Low resistance to flow, 1.6 cm H<sub>2</sub>O @ 60 lpm
- Compressible volume of 66.3 ml
- Tapered connections per ISO5356-1: 2004
  - Breathing system side: 22 mm I.D.
  - Patient side 22 mm: O.D. and 15 mm, I.D.
- 50/case (individually wrapped)



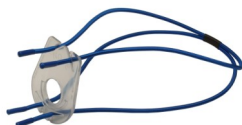
L595161-10  
Adult (Size #5)



L595162-10  
Child (Size #3)

### Disposable Cuffed Masks, 10 pack (L59516x-10)

- 22mm I.D. inlet ensures compatibility with any ventilator circuit or BVM
- Sealed gas-filled pillow for patient comfort and leak-free seal
- 10/case



890113 Mask Restraint System

### Mask Restraint System (890113)

- Used in conjunction with the L595161 and L595162 masks to maintain a continuous hands-free mask seal
- Fully adjustable for any patient size and compatible with child and adult cuffed masks
- 12/case