Trilogy accessory guide
Light, versatile, and easy to use, Trilogy portable life-support ventilators are designed for use in the home and alternative care sites and provide noninvasive and invasive ventilator support with added sensitivity for a wide range of adult and pediatric patients (≥ 5 kg). Combining Trilogy’s array of accessories, including a host of disposable circuits, with its advanced technology and reporting software, help to enhance patient ventilation synchrony as well as identify adjustments necessary to maintain effective treatment and improve patient care.

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Power options

Trilogy ventilators give patients a new level of freedom and mobility with a wide array of power options.

**Freedom and mobility**
As a clinician, you want to make it possible for your patients to go to school, attend a ballgame, or just visit at grandma’s house. Weighing only 11 pounds, and featuring a unique battery system of internal and easy-to-swap detachable batteries, Trilogy gives patients and their families a new level of freedom and mobility.
1043570
Detachable battery pack
Carry case and stand

Portability is easy with Trilogy’s in-use bag and mount stand for use at the bedside.

Easy to use and maintain
The innovative technology of Trilogy sets it apart from the rest. The support, service and upkeep behind all of it keep it there. These include:
• a 24/7 call center staffed with clinical and technical support specialists to answer questions
• in-depth ventilation workshops
• educational training resources for both you and your patients
• patient-friendly displays
• Respironics service and support programs
1074004
Roll stand mount plate

1074137 – 4/pk
Roll stand mount plate screws
DirectView

DirectView reporting software offers a detailed view of ventilation data that can help you improve patient care.

Patient monitoring
There are times when patients require changes in therapy. Trilogy DirectView reporting software streamlines reporting to help you identify adjustments necessary to maintain effective treatment and allows prescription management through the use of an SD memory card.

DirectView offers:
• breath-by-breath waveforms
• short- and long-term trends
• statistics and patterns of usage
• fully customizable and easily exportable reports

1051801
SD card and case
1041151 – 10/pk
SD card mailer

1005297
Software package (includes DirectView CD, SD card and SD card mailer)
1055635
Software package (online download only at my.respironics.com)
1047300
SD card reader
Circuit adapters

The ability to use either an active or passive exhalation port gives you the flexibility to choose the best available circuit and interface for your patient. Trilogy’s unique passive exhalation port eliminates extra tubing connections resulting in fewer disconnections.

**Flexible trach adapter with 22 mm cuff**
Connects to Whisper Swivel II and swivel and fixed disposable exhalation ports

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<td>Box of 10: 1073902</td>
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<td>Box of 20: 1073904</td>
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**Flexible trach adapter with 15 mm cuff**
Connects to the flow sensor or the active exhalation valve

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<td>Box of 10: 1073863</td>
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<td>Box of 20: 1073903</td>
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**1065659**
Active exhalation valve with PAP assembly

**1050408 – 1/pk**
**1050534 – 10/pk**
Proximal flow sensor (Trilogy200)
**332113**
Whisper swivel II

**312149**
Disposable fixed exhalation port

**1084428 – 10/pk**
**1084429 – 20/pk**
Disposable swivel passive exhalation port
Disposable circuits

Adult passive circuits

Adult passive circuit with fixed exhalation port

Part numbers
Box of 10: 1069467
Box of 20: 1069468

Note: Tubing lengths shown in illustrations are not to scale.
Components

1. Passive exhalation port
2. Patient tube, 6' length, 22 mm diameter
3. 22 mm cuff

Adult passive circuit with swivel design exhalation port

Part numbers
Box of 10: 1073228
Box of 20: 1073236
Adult passive circuit with water trap

Components

1. Standard 90° degree elbow adapter
2. Passive fixed exhalation port
3. Temperature probe port
4. Patient tube, 2' length, 22 mm diameter with 22 mm cuff
5. Water trap
6. Humidifier connection tube, 2' length, 22 mm diameter with 22 mm cuff

Part numbers
Box of 10: 1069443
Box of 20: 1069444
Adult passive circuit, heated wire

Components

1. Passive swivel exhalation port
2. Temperature probe port
3. Heated wire patient tube, 5' length, 22 mm diameter with 22 mm cuff
4. Heated wire adapter
5. Humidifier connection tube, 2' length, 22 mm in diameter with 22 mm cuff

Part numbers
Box of 10: 1073227
Box of 20: 1073235
Adult active circuit, no water trap

Components

1. Standard 90° elbow trach adapter
2. Active exhalation valve
3. Exhalation tubing
4. Proximal pressure tubing
5. Patient tube, 6’ length, 22 mm diameter with 22 mm cuff
6. Tube management clips

Part numbers
Box of 10: 1073223
Box of 20: 1073232
Adult active circuit, heated wire

Components
1. Standard 90° elbow trach adapter
2. Active exhalation valve
3. Exhalation tubing
4. Proximal pressure tubing
5. Heated wire patient tube, 5' length, 22 mm diameter with 22 mm cuff, with heated wire connector
6. Heated wire adapter
7. Temperature probe port
8. Humidifier connection tube, 2' length, 15 mm diameter with 22 mm cuff
9. Tube management clips

Water chamber (not included)

Part numbers
Box of 10: 1073222
Box of 20: 1073231
Pediatric passive circuit with water trap

Components

➊ Passive swivel exhalation port
➋ Patient tube, 2.5' length, 15 mm diameter with 22 mm cuff
➌ Temperature probe port

➍ Water trap
➎ Humidifier connection tube, 2' length, 15 mm diameter with 22 mm cuff

Part numbers
Box of 10: 1073224
Box of 20: 1073233
Pediatric passive circuit, heated wire

Components

1. Passive swivel exhalation port
2. Heated wire patient tube, 5' length, 15 mm diameter with 22 mm cuff, with heated wire connector
3. Heated wire adapter
4. Temperature probe port
5. Humidifier connection tube, 2' length, 15 mm diameter with 22 mm cuff

Part numbers
Box of 10: 1073225
Box of 20: 1073234
Pediatric active circuit with water trap

Components
1. Standard 90° elbow trach adapter
2. Active exhalation valve
3. Exhalation tubing
4. Proximal pressure tubing
5. Patient tube, 2.5' length, 15 mm diameter with 22 mm cuff
6. Temperature probe port
7. Water trap
8. Humidifier connection tube, 2' length, 15 mm diameter with 22 mm cuff
9. Tube management clips (one shown)

Part numbers
Box of 10: 1073220
Box of 20: 1073229
Pediatric active circuit, heated wire

Components

1. Standard 90° elbow trach adapter
2. Active exhalation valve
3. Exhalation tubing
4. Proximal pressure tubing
5. Heated wire patient tube, 5' length, 15 mm diameter with 22 mm cuff, with heated wire connector
6. Heated wire adapter
7. Temperature probe port
8. Tube management clips
9. Humidifier connection tube, 2' length, 15 mm diameter with 22 mm cuff

Part numbers
Box of 10: 1073221
Box of 20: 1073230
Monitoring and alarms

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<th>Oximeter sensors</th>
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<tr>
<td>LNCS ADTX adhesive sensor, Resp, adult disposable adhesive sensor (&gt;30 kg) 20/box</td>
<td>1081517</td>
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<tr>
<td>LNCS PDTX adhesive sensor, Resp, pediatric disposable adhesive sensor (10-50 kg) 10/box</td>
<td>1081518</td>
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<tr>
<td>LNCS INF adhesive sensor, Resp, infant disposable adhesive sensor (3-20 kg) 20/box</td>
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<td>LNCS DCI, adult reusable sensor (&gt;30 kg) 1/box</td>
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<td>LNCS DCIP, pediatric reusable sensor (10-50 kg) 1/box</td>
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<td>LNCS DBI, adult soft reusable sensor, 1/box</td>
<td>1081516</td>
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<tr>
<td>LNCS YI, reusable YI multisite sensor (&gt;1 kg) 1/box</td>
<td>1081985</td>
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<td>LNCS, patient cable, LNC 4 ft. ext.</td>
<td>1082474</td>
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1075383
Masimo high performance/low power pulse oximeter

1080964
Trilogy oximetry interface kit: interface adapter, SD card and mailer carrying case

23001
Pressure alarm
1080247
RJ9 to 1/4” nurse call cable, closed

1080248
RJ9 to 1/4” nurse call cable, open

1080249
Nurse call RJ9 cable, open ends

34003
Remote alarm

34915
100’ extension cable

1079886
Remote alarm adapter cable

1046972
Alice PDx connector cable
Miscellaneous

1040390
Oxygen inlet adapter

1040372
Passive porting block
1054670  
Active porting block

1040370  
Universal porting block

1029330 – 2/pk  
Filter
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CAUTION: US federal law restricts these devices to sale by or on the order of a physician.

Geyer JH 08/18/11 MCI 4104172 PN 1084580

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