

Trilogy disposable circuits

Selection and ordering guide



sense and simplicity

The Philips Respironics series of disposable circuits have been designed for use with our life support Trilogy Ventilators. Combining the Trilogy Disposable Circuit with Trilogy's advanced technology helps to optimize patient ventilation synchrony and provide accurate leak compensation. The Trilogy series of ventilators support either passive or active exhalation breathing circuits, giving you the flexibility to choose the appropriate circuit and interface for your patients. Trilogy circuits are lightweight, and available in adult and pediatric sizes for invasive and noninvasive applications.

Index

Disposable adult circuits

Passive Circuits	2
Passive Circuit with Water Trap	3
Passive Circuit, Heated Wire	4
Active Circuit, No Water Trap	5
Active Circuit, Heated Wire	6

Disposable pediatric circuits

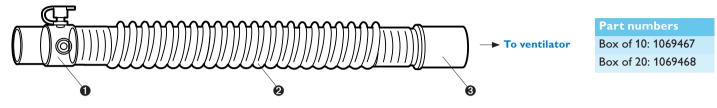
Passive Circuit	7
Passive Circuit with Water Trap	8
Passive Circuit, Heated Wire	9
Active Circuit with Water Trap	10
Active Circuit, Heated Wire	11

Accessories

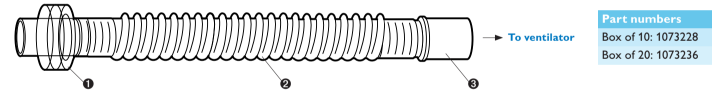
Flexible Trach Adapters	12
Proximal Flow Sensor	12

Adult passive circuits

Adult passive circuit with fixed exhalation port



Adult passive circuit with swivel design exhalation port



Components

• Passive exhalation port

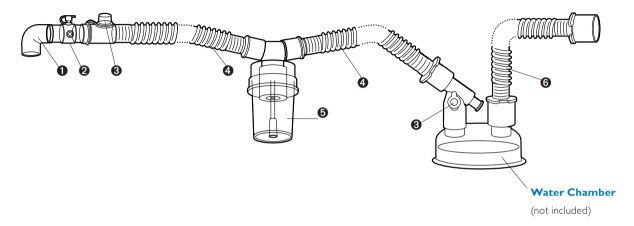
2 Patient tube, 6' length, 22 mm diameter

3 22 mm cuff

Adult passive circuit with water trap

Part numbers

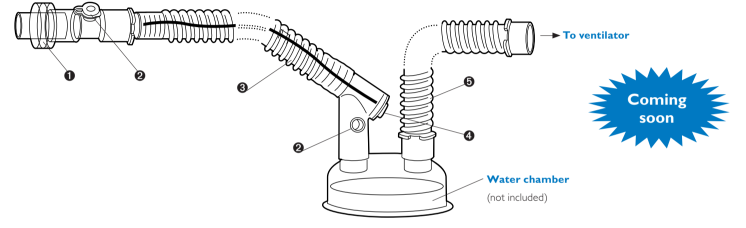
Box of 10: 1069443 Box of 20: 1069444



- Standard 90 degree elbow adapter
- Passive fixed exhalation port
- O Temperature probe port
- Patient tube, 2' length, 22 mm diameter with 22 mm cuff
- 🕑 Water trap
- **6** Humidifier connection tube, 2' length,
 - $22 \ \text{mm}$ diameter with $22 \ \text{mm}$ cuff

Adult passive circuit, heated wire

Part numbers Box of 10: 1073227 Box of 20: 1073235



- Passive swivel exhalation port
- **2** Temperature probe port
- **3** Heated wire patient tube, 5' length,
 - 22 mm diameter with 22 mm cuff

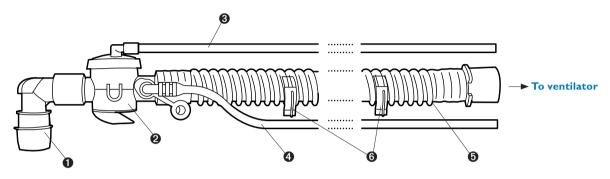
- **4** Heated wire adapter
- Humidifier connection tube, 2' length,
 - $22 \ \text{mm}$ in diameter with $22 \ \text{mm}$ cuff

Adult active circuit, no water trap

 Part numbers

 Box of 10: 1073223

 Box of 20: 1073232



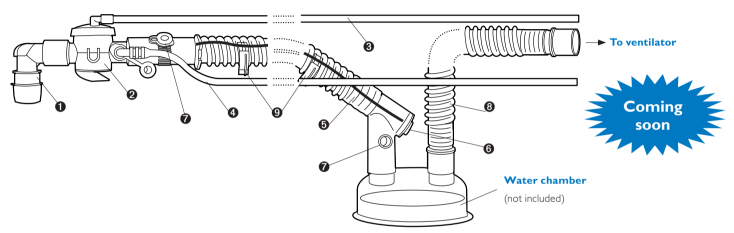
- Standard 90° elbow trach adapter
- Active exhalation valve
- **3** Exhalation tubing
- Proximal pressure tubing

- Patient tube, 6' length, 22 mm diameter with 22 mm cuff
- **6** Tube management clips

Adult active circuit, heated wire

Part numbers Box of 10: 1073222

Box of 20: 1073231



- Standard 90° elbow trach adapter
- Active exhalation valve
- 8 Exhalation tubing
- Proximal pressure tubing

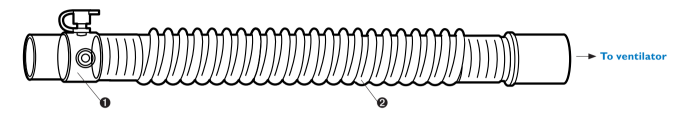
- Heated wire patient tube, 5' length,
 22 mm diameter with 22 mm cuff,
 with heated wire connector
- **6** Heated wire adapter

- Temperature probe port
- Humidifier connection tube, 2' length,15 mm diameter with 22 mm cuff
- O Tube management clips

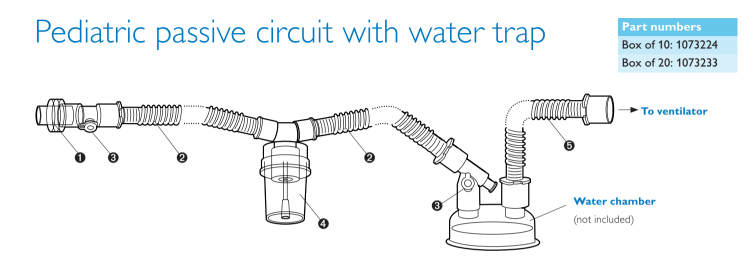
Pediatric passive circuit

Part numbers Box of 10: 1069445

Box of 20: 1069446



- Passive fixed exhalation port
- Patient tube, 6' length, 15 mm diameter with 22 mm cuff

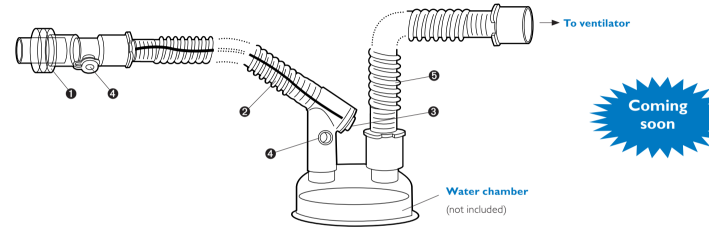


- Passive swivel exhalation port
- Patient tube, 2.5' length, 15 mm diameter with 22 mm cuff
- **③** Temperature probe port

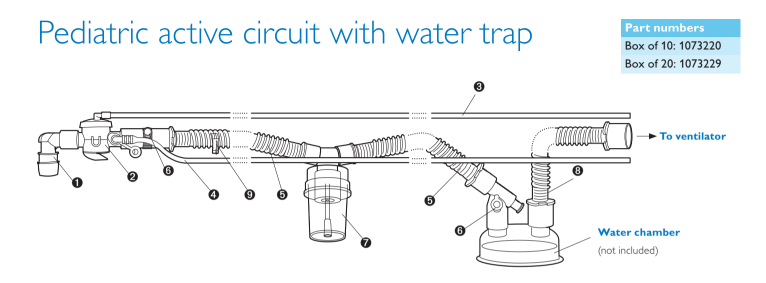
- **4** Water trap
- Humidifier connection tube, 2' length,
 - $15 \ \text{mm}$ diameter with $22 \ \text{mm}$ cuff

Pediatric passive circuit, heated wire

Part numbers Box of 10: 1073225 Box of 20: 1073234



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



- Standard 90° elbow trach adapter
- Active exhalation valve
- S Exhalation tubing
- **4** Proximal pressure tubing

- Patient tube, 2.5' length, 15 mm diameter
- with 22 mm cuff
- **6** Temperature probe port
- **Ø** Water trap

- ${f 3}$ Humidifier connection tube, 2' length,
- 15 mm diameter with 22 mm cuff
- Tube management clips (one shown)

Pediatric active circuit, heated wire

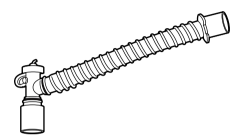
To ventilator Coming 6 soon Water chamber (not included) **Components** • Standard 90° elbow trach adapter • Heated wire patient tube, 5' length, Temperature probe port

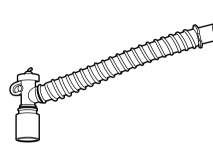
- **2** Active exhalation valve
- **3** Exhalation tubing
- **4** Proximal pressure tubing

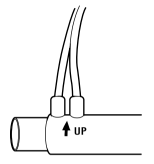
- 15 mm diameter with 22 mm cuff.
- with heated wire connector
- **6** Heated wire adapter

- ³ Tube management clips
- Humidifier connection tube, 2' length,
 - 15 mm diameter with 22 mm cuff

Accessories







Flexible Trach Adapter with 22 mm cuff

Connects to Whisper Swivel II and swivel and fixed disposable exhalation ports

Part numbers Box of 10: 1073902 Box of 20: 1073904

Flexible Trach Adapter with 15 mm cuff

Connects to the flow sensor or the active exhalation valve

Part numbers
Box of 10: 1073863
Box of 20: 1073903

Proximal Flow Sensor

With tubing and tube management clips

Part numbers	
Box of 1: 1050408	
Box of 10: 1050534	

Note: Tubing length shown in illustration is not to scale.

Respironics and Trilogy are trademarks of Respironics Inc. and its affiliates. All rights reserved.

Please visit www.philips.com/trilogy200

PHILIPS
Æ
T

© 2010 Koninklijke Philips Electronics N.V.All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

CAUTION: US federal law restricts these devices to sale by or on the order of a physician.

Hoech KB 12/01/10 MCI 4103878 PN 1081527

Philips Healthcare is part of Royal Philips Electronics

Philips Respironics Asia Pacific +65 6882 5282 Philips Respironics Australia +61 (2) 9666 4444 Home Healthcare Solutions International +33 1 47 28 30 82 Philips Respironics United Kingdom +44 800 1300 845 Philips Respironics 1010 Murry Ridge Lane Murrysville, PA 15668

Customer Service +1 724 387 4000 800 345 6443 (toll free, US only) www.philips.com/respironics