Coughing. We often think of a cough as a symptom of a cold or a means to clear our throat. Truth is, the ability to cough is essential to life. Normally, the lining of the airways produces small amounts of mucus which trap dirt and bacteria. If allowed to accumulate, these secretions can result in infection. Coughing is the body’s way of clearing mucus from the lungs.

Muscles located in our rib cage, neck and abdomen play an important role during coughing. With many diseases, a weakened ability to remove secretions increases the chance of a respiratory infection.

If coughing becomes difficult, your physician may prescribe the use of a manual and/or mechanical-assisted coughing technique. A manual cough assist involves applying firm and rapid pressure to the upper abdomen, forcing air out of the lungs.

CoughAssist T70 is a mechanical insufflation-exsufflation device that does just that. It simulates a natural cough by gradually delivering a large volume of air to your lungs, similar to a normal deep breath, when you breathe in (positive pressure), and then quickly reversing the flow of secretions out (negative pressure). CoughAssist T70 makes your cough more effective to help keep your airways clear, reducing the chance of respiratory infections. It also incorporates a triggering feature called Cough-Trak that allows you to synchronize treatment with your own breathing patterns.
Product features

1 – Left button. Allows you to select display options or perform certain actions specified on the screen.
2 – Up/down button. Allows you to navigate the display menu.
3 – Right button. Allows you to select display options or perform certain actions specified on the screen.
4 – Start/Stop button. Turns the device on or off.
5 – Manual switch. Activates the insufflation and exsufflation phases. Pressing switch to the right (+) activates the insufflation phase. Pressing switch to the left (-) activates the exsufflation phase. The center position activates the pause phase.
6 – Breathing circuit connection. Connect your circuit to this connector on the device.
7 – Display screen. Allows you to view settings and system status information.
8 – Fan exhaust. Air from inside the device is expelled here.
9 – AC power inlet. Connect the AC power cord here.
10 – Remote control connector. Connect the optional remote control accessory (foot pedal) here.
11 – Connect a USB cable to this connector for service only.
12 – SpO2 connector. If you are using the optional oximetry accessory, connect it here.
13 – DC power inlet. Connect an external battery here using the Philips Respironics DC power cord.
14 – Airpath outlet where air exits the device.
15 – Airpath inlet where outside air enters the device. Insert the filter supplied with the device here.
16 – Detachable battery slot. Insert optional Lithium ion detachable battery here.
17 – Tubing retainer. Route the tubing and mask through this bracket for proper tubing management when the device is not in use.
When starting treatment with CoughAssist T70, you may want to begin with lower pressures and low inhale flow to become comfortable with the therapy. Be aware that lower pressures may not be effective. You may also want to agree on a signal with your caregivers in the event you wish to alert them that you want to stop treatment.

A cough cycle is composed of an inhale time, an exhale time, and a pause time. Four to six cycles represent a sequence. Between each sequence you may rest for 20 to 30 seconds or more. This resting time allows you or your caregiver to remove secretions from the mask, mouthpiece, or trach tube. Four to six sequences represent a typical treatment. The number of treatments you take each day may vary.

During a treatment you should sit upright as tolerated.

Treatment delivery can be manual or automatic. This means that cycles can be started either by the manual switch, foot pedal, or automatically, based on your inspiratory effort or a set time. Cough-Trak is available in Auto mode, allowing you to control when you want to start the inspiratory phase. CoughAssist T70’s Cough-Trak will detect when you are ready to inhale and will deliver the set pressure.

Your device allows up to three prescription settings. Your clinician will advise you on which prescription preset to use.
Unplug the device and clean the external surface using one of the following cleaning agents:
• A clean cloth dampened with water and a mild detergent
• 70% Isopropyl alcohol
• Disclose towelettes
• 10% chlorine bleach solution
Allow the device to dry completely before plugging in the power cord. The device does not require routine servicing.

The breathing circuit, interface and bacteria filter
• After each use, the breathing hose and patient interface should be washed thoroughly with mild liquid detergent and water. The parts need to be completely dried before each use.
• The bacteria filter cannot be washed. It should be replaced when blocked with mucus or trapped moisture.
• Replace the mask if it becomes torn or if you can no longer maintain a good seal.

The air filter
Under normal usage, you should clean the air filter at least once every two weeks and replace it with a new one every six months.
• If the device is operating, stop the airflow. Disconnect the device from the power source.
• Remove the filter from the enclosure.
• Examine the filter for cleanliness and integrity.
• Wash the filter in warm water with a mild detergent. Rinse thoroughly to remove all residue.
• Allow the filter to air dry completely. Replace the filter if it is torn or damaged. Only Philips Respironics filters should be used as replacement filters.
• Reinstall the filter.
SD card

The CoughAssist T70 comes with an SD card inserted in the SD card slot on the side of the device. Your clinician may use this card to record information and may ask you to remove the card and forward for evaluation. To remove the SD card:
- Select the “Safely Remove SD Card” option from the Main menu.
- After the “Safely remove SD Card” message appears, remove the card.

Optional accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detachable battery</td>
<td>1043570</td>
</tr>
<tr>
<td>Detachable battery charger</td>
<td>1072182</td>
</tr>
<tr>
<td>DC auto adapter</td>
<td>1067424</td>
</tr>
<tr>
<td>Foot pedal</td>
<td>1059017</td>
</tr>
<tr>
<td>Roll stand</td>
<td>1098655</td>
</tr>
</tbody>
</table>

SD card

The CoughAssist T70 comes with an SD card inserted in the SD card slot on the side of the device. Your clinician may use this card to record information and may ask you to remove the card and forward for evaluation. To remove the SD card:
- Select the “Safely Remove SD Card” option from the Main menu.
- After the “Safely remove SD Card” message appears, remove the card.

Optional accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detachable battery</td>
<td>1043570</td>
</tr>
<tr>
<td>Detachable battery charger</td>
<td>1072182</td>
</tr>
<tr>
<td>DC auto adapter</td>
<td>1067424</td>
</tr>
<tr>
<td>Foot pedal</td>
<td>1059017</td>
</tr>
<tr>
<td>Roll stand</td>
<td>1098655</td>
</tr>
</tbody>
</table>

SD card

The CoughAssist T70 comes with an SD card inserted in the SD card slot on the side of the device. Your clinician may use this card to record information and may ask you to remove the card and forward for evaluation. To remove the SD card:
- Select the “Safely Remove SD Card” option from the Main menu.
- After the “Safely remove SD Card” message appears, remove the card.

Optional accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detachable battery</td>
<td>1043570</td>
</tr>
<tr>
<td>Detachable battery charger</td>
<td>1072182</td>
</tr>
<tr>
<td>DC auto adapter</td>
<td>1067424</td>
</tr>
<tr>
<td>Foot pedal</td>
<td>1059017</td>
</tr>
<tr>
<td>Roll stand</td>
<td>1098655</td>
</tr>
</tbody>
</table>

My doctor:

My homecare provider:

My mask and tubing size:

My prescription:

Preset 1

Mode: [ ] Manual [ ] Automatic

Cough-Trak (inspiratory trigger):

Inhale pressure: [ ] cm H₂O

Inhale flow: [ ] Low [ ] Medium [ ] High

Inspiratory time: [ ] sec.

Exhale pressure: [ ] cm H₂O

Expiratory time: [ ] sec.

Pause time: [ ] sec.

Preset 2

Mode: [ ] Manual [ ] Automatic

Cough-Trak (inspiratory trigger):

Inhale pressure: [ ] cm H₂O

Inhale flow: [ ] Low [ ] Medium [ ] High

Inspiratory time: [ ] sec.

Exhale pressure: [ ] cm H₂O

Expiratory time: [ ] sec.

Pause time: [ ] sec.

Preset 3

Mode: [ ] Manual [ ] Automatic

Cough-Trak (inspiratory trigger):

Inhale pressure: [ ] cm H₂O

Inhale flow: [ ] Low [ ] Medium [ ] High

Inspiratory time: [ ] sec.

Exhale pressure: [ ] cm H₂O

Expiratory time: [ ] sec.

Pause time: [ ] sec.

Recommendations:

[ ]

[ ]

[ ]

[ ]

[ ]

[ ]