Inspired by patients and caregivers

VOCSN integrates five separate devices including a ventilator, oxygen concentrator, cough assist, suction, and nebulizer into one multi-function ventilator. VOCSN is simple, mobile, and care changing for pediatric and adult patients and caregivers from the hospital to home.

Ventilator 12.4 lb
Cough Assist 9.4 lb
Portable Oxygen Concentrator 18.4 lb
Nebulizer 3.3 lb
Suction Unit 11.4 lb

55 lb
5 machines | Multiple circuits

VS

18 lb
1 machine | 1 circuit
Benefits of Integration

**SIMPLE**

- Ventec One-Circuit®
- Intuitive touchscreen operation
- Quick and easy set up

**MOBILE**

- Five therapies in one device
- 70% lighter and smaller than five devices
- Up to 9 hours of on-board battery

**CARE CHANGING**

- Touch Button Cough®
- Uninterrupted ventilation between therapies
- Designed to reduce risk of circuit misconnects

1 device to learn
device to clean
alarm to silence

1 device to transport
device to charge
power supply to carry

1 circuit for all therapies
touch to operate
device to monitor
CUSTOMIZABLE TO EACH PATIENT

VOCSN is one model with multiple configurations to meet your patient needs and care environments. Get all five therapies or just the mix of therapies needed.

**Configurable Software**

In addition to the multiple hardware configurations, VOCSN software can be configured to disable and enable available therapies based on patient needs.

**V+O+C+S+N+Pro**
Ventilation, Oxygen, Cough, Suction, Nebulizer, and Ext. high-pressure O2 capability
PRT-00853-000

**V+O+C+S+Pro**
Ventilation, Oxygen, Cough, Suction, and Nebulizer
PRT-01126-000

**V+C+S+N+Pro**
Ventilation, Cough, Suction, Nebulizer, and Ext. high-pressure O2 capability
PRT-01172-000

**V+C+Pro**
Ventilation, Cough, and Ext. high-pressure O2 capability
PRT-00973-000

**V+C**
Ventilation and Cough
PRT-01125-000

**V+Pro**
Ventilation and Ext. high-pressure O2 capability
PRT-01198-000

**V+C**
Ventilation and Cough
PRT-01125-000

**V+Pro**
Ventilation and Ext. high-pressure O2 capability
PRT-01198-000
CIRCUIT TYPE

Active

The streamlined design and dual bellows of the active circuit provide the performance of an active valve with the size and convenience of a passive valve. The patent pending valve design supports cough and ventilation functions in a single circuit, and also combines the drive and sense lines into a single trilumen tube. Additionally, VOCSN uses advanced software technology to help prevent historical problems associated with condensation to optimize Vte sensing, accuracy, and triggering by purging condensation on every breath.

Passive

The Ventec passive circuit is light, small, and easy to use. The unique passive valve is designed to close the leak during cough exsufflation, thus making Touch Button Cough possible without changing circuits.

Valveless

The valveless Ventec One-Circuit is compatible with masks that include a leak and high flow therapy.

Switch therapies without changing circuits

The Ventec One-Circuit allows patients to switch between therapies with the touch of a button. Rather than several cumbersome tubes connecting to separate devices, the Ventec One-Circuit eliminates clutter to create one easy-to-manage system for better care, comfort, and peace of mind.
The Ventec One-Circuit is designed to work specifically with VOCSN and its advanced compliance and resistance compensation algorithm for accurate ventilation. Every circuit features a smooth bore to reduce resistance and the risk of turbulent flows, which helps ensure optimal ventilation and cough therapy.

**Customize circuit options**

- **Oxygen Direct®**
  The Oxygen Direct system minimizes oxygen lost to leaks and dead space, improves battery life, and makes using supplemental oxygen easier. VOCSN includes advanced pulsing technology and an independent O2 tube inside the patient circuit. The system delivers oxygen directly to the patient interface during the first two thirds of the patient’s breath, when the patient needs oxygen most.

- **Heated**
  The Ventec One-Circuit heated in-wall wire system provides consistent heat distribution throughout the patient circuit to ensure comfortable humidification.

- **Exhalation Filter Cuff**
  The exhalation filter cuff covers the exhalation valve on the Ventec One-Circuit, and provides a connection point for a bacterial filter to mitigate the risk of cross-contamination from exhaled pathogens.
Ventec One-Circuit Configurator

**Easy 3-step circuit configurator**

Use this easy three-step process to customize the Ventec One-Circuit.

**STEP:**

1. **Patient Type**
   - **Adult**
     - 19 mm diameter
     - 22 mm cuff
   - **Pediatric**
     - 15 mm diameter
     - 22 mm cuff

2. **Circuit Type**
   - **Active**
     - no leak
   - **Passive**
     - with leak
   - **Mouthpiece**
     - third-party
   - **Valveless**

3. **Options**
   - **Heated**
     - In-wall heated wire
   - **Oxygen**
     - Integrated Oxygen
     - Direct tube
   - **Exhalation Filter Cuff***
     - Connect a bacterial filter to the exhalation valve

*The exhalation filter cuff is available on adult, active circuit configurations only.*
### Ventec One-Circuit Configurations

#### ACTIVE

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
<th>Adult (w/cuff) PRT</th>
<th>Pediatric PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Filter cuff on adult circuits</td>
<td>00950-001</td>
<td>1011-000</td>
</tr>
<tr>
<td></td>
<td>Active valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elastic circuit tube clips</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 ft. length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active, Heated</td>
<td>Filter cuff on adult circuits</td>
<td>00947-001</td>
<td>1012-000</td>
</tr>
<tr>
<td></td>
<td>Active valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In-wall heated wire</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elastic circuit tube clips</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 ft. length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active, Oxygen</td>
<td>Optional filter cuff on adult circuits</td>
<td>00930-000</td>
<td>1013-000</td>
</tr>
<tr>
<td></td>
<td>Active valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Integrated Oxygen Direct tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elastic circuit tube clips</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 ft. length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active, Heated, Oxygen</td>
<td>Optional filter cuff on adult circuits</td>
<td>00945-000</td>
<td>1014-000</td>
</tr>
<tr>
<td></td>
<td>Active valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In-wall heated wire</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Integrated Oxygen Direct tube and extension for use with humidifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elastic circuit tube clips</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 ft. length</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Optional filter cuff on adult circuits**

**Active valve**

**Elastic circuit tube clips**

**6 ft. length**

---

**Filter cuff on adult circuits**

**Active valve**

**In-wall heated wire**

**Integrated Oxygen Direct tube and extension for use with humidifier**

**Elastic circuit tube clips**

**5 ft. length**
Ventec One-Circuit Configurations

PASSIVE

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6 ft. length</td>
<td>In-wall heated wire</td>
<td>Integrated Oxygen Direct tube</td>
<td>In-wall heated wire</td>
</tr>
<tr>
<td></td>
<td>Elastic circuit tube clips</td>
<td>6 ft. length</td>
<td>Integrated Oxygen Direct tube and extension for use with humidifier</td>
</tr>
<tr>
<td></td>
<td>5 ft. length</td>
<td></td>
<td>Elastic circuit tube clips</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5 ft. length</td>
</tr>
</tbody>
</table>

10-PACK

<table>
<thead>
<tr>
<th>10-PACK</th>
<th>10-PACK</th>
<th>10-PACK</th>
<th>10-PACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>PRT-00946-000</td>
<td>Adult</td>
<td>PRT-00948-000</td>
</tr>
<tr>
<td>Pediatric</td>
<td>PRT-01015-000</td>
<td>Pediatric</td>
<td>PRT-01016-000</td>
</tr>
</tbody>
</table>
Valveless circuit for use with vented mask
6 ft. length

Valveless, Heated circuit for use with vented mask. Pediatric size is intended to be used for high flow therapy for pediatric and adult patients
Elastic circuit tube clips
5 ft. length

<table>
<thead>
<tr>
<th>10-PACK</th>
<th>10-PACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>Adult</td>
</tr>
<tr>
<td>Pediatric</td>
<td>Pediatric</td>
</tr>
<tr>
<td>PRT-00942-000</td>
<td>PRT-00943-000</td>
</tr>
<tr>
<td>PRT-00983-000</td>
<td>PRT-00985-000</td>
</tr>
</tbody>
</table>
### Ventec One-Circuit Quick Reference

<table>
<thead>
<tr>
<th>No Options</th>
<th>Active</th>
<th>Passive</th>
<th>Valveless</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Active</strong></td>
<td>10-PACK</td>
<td>10-PACK</td>
<td>10-PACK</td>
</tr>
<tr>
<td>Adult (w/cuff)</td>
<td>Adult (w/cuff)</td>
<td>Adult</td>
<td>Adult</td>
</tr>
<tr>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric</td>
</tr>
<tr>
<td>PRT-00950-001</td>
<td>PRT-01011-000</td>
<td>PRT-00946-000</td>
<td>PRT-00942-000</td>
</tr>
<tr>
<td><strong>Heated</strong></td>
<td>10-PACK</td>
<td>10-PACK</td>
<td>10-PACK</td>
</tr>
<tr>
<td>Adult (w/cuff)</td>
<td>Adult (w/cuff)</td>
<td>Adult</td>
<td>Adult</td>
</tr>
<tr>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric</td>
</tr>
<tr>
<td>PRT-00947-001</td>
<td>PRT-01012-000</td>
<td>PRT-00948-000</td>
<td>PRT-00943-000</td>
</tr>
<tr>
<td><strong>Oxygen</strong></td>
<td>10-PACK</td>
<td>10-PACK</td>
<td></td>
</tr>
<tr>
<td>Adult</td>
<td>Adult</td>
<td>Adult</td>
<td></td>
</tr>
<tr>
<td>w/filter cuff</td>
<td>w/filter cuff</td>
<td>w/filter cuff</td>
<td></td>
</tr>
<tr>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric</td>
<td></td>
</tr>
<tr>
<td>PRT-00930-000</td>
<td>PRT-01013-000</td>
<td>PRT-00949-000</td>
<td>PRT-01017-000</td>
</tr>
<tr>
<td><strong>Heated, Oxygen</strong></td>
<td>10-PACK</td>
<td>10-PACK</td>
<td></td>
</tr>
<tr>
<td>Adult</td>
<td>Adult</td>
<td>Adult</td>
<td></td>
</tr>
<tr>
<td>w/filter cuff</td>
<td>w/filter cuff</td>
<td>w/filter cuff</td>
<td></td>
</tr>
<tr>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric</td>
<td></td>
</tr>
<tr>
<td>PRT-00945-000</td>
<td>PRT-01014-000</td>
<td>PRT-00944-000</td>
<td>PRT-01018-000</td>
</tr>
</tbody>
</table>
Optional Accessories

Humidifier Bypass
The humidifier bypass allows the patient to remain connected to the humidifier while using the Touch Button Cough therapy with a heated Ventec One-Circuit. The bypass attaches to the humidifier water chamber to allow humidified air to reach the patient during ventilation and insufflation. Then, during exsufflation, check valves redirect the flow of air to bypass the water chamber of the humidifier (humidifier chamber not included)

O2 Low-Pressure Inlet Adapter
The O2 low-pressure inlet adapter inserts into the low-pressure oxygen port on the back of VOCSN to connect to a low-pressure oxygen source.

10-PACK
PRT-00989-000
10-PACK
PRT-00981-000
External Bacterial Filter

The primary, low resistance, external bacterial filter captures 99.99% of bacteria and viruses. Easily attaches directly to VOCSN and the Ventec One-Circuit. More than 50% smaller in size than traditional filters to make transport easier and reduce the risk of disconnects.

Internal Bacterial Filter

The secondary, low resistance, internal bacterial filter captures 99.99% of bacteria and viruses to protect against cross-contamination. Serviceable by trained technicians, typically during 10,000 hour scheduled maintenance.

Fan Filter

Washable and reusable foam filter cleans air entering the cooling fan intake.

Patient Air Intake Filter

Washable and reusable foam filter cleans air entering the patient air intake.

10-PACK
PRT-00850-000

10-PACK
PRT-00976-000

25-PACK
PRT-00978-000

25-PACK
PRT-00977-000
Travel Suction Canister
300 mL detachable travel suction canister attaches to VOCSN to provide suction therapy on the go. Includes an internal filter that will self seal to protect VOCSN if the travel suction canister overfills.

External Suction Canister Adapter
External suction canister adapter connects VOCSN to any third party external suction canister. Includes an internal filter that will self seal to protect VOCSN if the external suction canister overfills. 36 in. length.

Suction Canister Rollstand Holder
Suction canister rollstand holder easily mounts to the VOCSN Rollstand center pole or drop pole accessory to securely hold third party suction canisters up to 1,200 mL. Convenient clip holds suction tubing (suction canister and tubing not included).

Nebulizer Filter
The VOCSN nebulizer filter is an antibacterial filter for use with nebulizer therapy to minimize cross-contamination between uses, with a BFE filtration efficiency of >99.9%. The filter will also self-seal to prevent fluid in the nebulizer cup from reaching VOCSN.

10-PACK
PRT-00849-000

5-PACK
PRT-01002-000

1-PACK
PRT-01010-000

5-PACK
PRT-01092-000
VOCSN provides everyday mobility for patients with up to nine hours of on-board battery (ventilation only) with the internal battery and two removable, rechargeable batteries.

**VOCSN AC Power Adapter**
Two-prong AC power cable and AC/DC power adapter. The power connector includes a threaded locking mechanism to reduce the risk of accidental disconnects. Wire retention clip ensures the power supply cord remains firmly connected to the adapter. LED on the power adapter indicates proper power connection. The power supply also comes with two hook-and-loop straps to manage excess cabling. This power adapter recharges the three lithium-ion batteries while VOCSN is on or off.

PRT-01333-000*

*Note that customers with wire basket roll stands may need to also order and install the PRT-01338-000 Tray Kit to accommodate this power adapter.

**24V Wheelchair Power Cable**
Use to power VOCSN with 24V wheelchair outlets. One end of the cable includes the VOCSN power connector with threaded locking mechanism to reduce the risk of accidental disconnects. The charger output connector on the other end of the 72” cable uses a 3-pin XLR male plug. This power adapter recharges the three lithium-ion batteries while VOCSN is on or off.

PRT-01027-000

**Removable, Rechargeable Battery Set, Lithium-ion**
Set of two lithium-ion 14.4V 5.8AHr hot-swappable batteries with integrated push button charge indicator. Batteries can be charged in VOCSN or with the detachable battery quick charger (battery quick charger sold separately).

PRT-00980-000

**Removable Battery Quick Charger**
50W desktop charger for two VOCSN removable, rechargeable batteries. Indicator lights display battery charge status. Each battery charges fully in three hours. The charger is powered by a standard two-prong AC cord (batteries not included).

PRT-01003-000
VOCSN Roll Stand

The VOCSN roll stand is rugged, mobile, and designed for easy accessorizing. Each roll stand is assembled in two easy steps and includes:

- Easy on and off docking system with T-slot for secure fitting
- Utility basket with two hooks, two cord wraps, and handle for easy maneuverability
- Five-spoke, low-center-of-gravity roll base. Locking, chrome covered casters with 3 in. hard rubber wheels
- Cross bar with four universal mounting points (two threaded) for easy arm, drop pole, IV or feeding pump attachments
- Fitted VOCSN AC adapter shelf
- Heater/humidifier bracket
- One cylinder ring set and pre-drilled holes for a second ring set to hold a total of two cylinders

PRT-00569-001
Nurse Call Cable: Open (Black)
Connects VOCSN to normally open remote alarm, nurse call, or other alarm systems that sense contact closure through a 1/4 in. (.6 cm) phono jack
10 ft. coiled cable

Nurse Call Cable: Closed (White)
Connects VOCSN to normally closed remote alarm, nurse call, or other alarm systems that sense contact closure through a 1/4 in. (.6 cm) phono jack
10 ft. coiled cable

Carry Bag
The VOCSN carry bag supports everyday mobility with an included shoulder strap and multiple attachment points to secure VOCSN to a wheelchair, bed rail, or other mount. The Carry Bag is designed to accommodate full VOCSN functionality while attached. It is compatible with the roll stand, travel suction canister, and allows access to both removable, rechargeable batteries

10-PACK  PRT-00851-000
10-PACK  PRT-00852-000
10-PACK  PRT-01143-000
Third-Party Accessories

**Humidifiers**
The Fisher & Paykel HC550 (Home Care) and MR850 (Hospital) humidifiers are compatible with the Ventec humidifier bypass.

**6 L/min Nebulizer Cup**
The Sunset Disposable Nebulizer Kit with T-Piece is recommended for use with nebulizer therapy to ensure accurate VOCSN flow compensation.

**Wheelchair Carrier**
The Freedom Wheelchair Carrier was custom-designed to attach VOCSN to a wheelchair.

**Mouthpiece Circuit Kit**
The Mouthpiece Circuit Kit connects to VOCSN to provide patients with mouthpiece ventilation.

**USB Drive**
USB drives used with VOCSN must be USB 2.0 compatible, and formatted to FAT32.

Recommended Accessories
These accessories are available from third-party manufacturers and are compatible for use with VOCSN.

VentecLife.com/humidifier550
VentecLife.com/humidifier850
VentecLife.com/nebulizercup
VentecLife.com/carrier
VentecLife.com/mouthpiece
VentecLife.com/usbdrive
To place orders:
Email: orders@venteclife.com
Telephone: 1-844-MY-VOCSN

Ventec Life Systems reserves the right to make changes in specifications, pricing, 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: U.S. Federal law restricts these devices to sale by or on the order of a physician.