

# VOC SN

## Patient Setup Information



# VOCSN Out of Box Tips

For temporary use before entering patient settings, VOCSN can be configured as follows to help ease the setup process:

- 1** Remove VOCSN from its shipping packaging.
- 2** Attach the circuit. Connect an active Ventec One-Circuit and test lung to VOCSN.
- 3** Turn it on. Press the On/Off button on the front of VOCSN to power it on.
- 4** Unlock VOCSN. The Clinician Access Passcode is the last four digits of the VOCSN serial number. To view the serial number, press the **Menu** tab, then the **MY VOCSN** button, and scroll to find the Serial Number in the list. Use the last four numbers of this serial number to unlock VOCSN by pressing the **CLINICIAN ACCESS** button on the **Menu** tab, and then entering the code.
  - Menu > My VOCSN > Serial Number
  - Menu > Clinician Access > #### (Last four digits of serial number) > Accept
- 5** Turn off the Clinician Access feature. VOCSN will automatically lock again after 15 minutes unless the Clinician Access feature is disabled. To turn off the Clinician Access feature, press the **Menu** tab, then the **DEVICE SETTINGS** button. Scroll to **Unlock Required?** and change the setting to **No**.
  - Menu > Device Settings > Unlock Required? > Edit > No > Accept
- 6** Change Alarm Volume to Low. Navigate to the **DEVICE SETTINGS** screen using the **Menu** tab to change the **Alarm Volume** setting to **Low**.
  - Menu > Device Settings > Alarm Volume > Edit > Low > Accept
- 7** Turn the Low Minute Volume alarm off. Press the **Therapy** tab, then the **Ventilation** button. Press the **SETTINGS & ALARMS** button on the right-hand side of the screen, and then scroll to the **ALARMS** section. Press **Minute Volume**, **Edit**, and then select the **L** icon. Use the toggle to turn the alarm off.
  - Therapy > Ventilation > Settings & Alarms > Minute Volume > Edit > L > Off > Accept

Once VOCSN is ventilating on a test lung, other controls can be modified as necessary for the patient condition. Follow your healthcare institution's protocol for setting up VOCSN for use on the patient, and:

- 1** Connect the circuit type that will be used with the patient, set the Circuit Type and Mode controls appropriately (which must be configured on an inactive Preset), start the new Preset, and run a Pre-Use Test.
- 2** Set all controls and alarms (except Clinician Access, Alarm Volume, and Low Minute Volume) as appropriate for the patient condition.
- 3** Reconfigure the Clinician Access feature, Alarm Volume, and Low Minute Volume controls from their temporary values to ones appropriate for the patient condition.

## Reminders Before Providing Therapy

Before providing therapy to the patient using VOCSN, remember to complete the following tasks:

- Secure VOCSN on its roll stand, if used
- Perform a Pre-Use Test
- Connect Ventec Nurse Call Cable, if used
- Configure Monitors tab and waveforms scale as needed for the patient
- Configure VOCSN Date and Time settings
- Confirm a backup means is available of all VOCSN therapies critical to patient care
- Configure the Clinician Access feature

# Patient Information

Use this page, as well as the VOCSN Controls Setup chart on the page that follows, to record information about the patient’s existing therapy setup, and how VOCSN is configured to provide the equivalent therapy.

Existing Therapy Setup	
Room Number	
Patient Description	
Existing Therapy Equipment and Model Number(s)	
Ventilation Settings	
Oxygen Settings	
Cough Settings	
Suction Settings and Interface Type	
Nebulizer Settings and Medications	
Humidification Used	
Additional Information, including Patient Routine	
<b>VOCSN Serial Number</b>	

## VOCSN Controls Setup

Ventilation Control	Ventilation Setting			Ventilation Alarm	Ventilation Alarm Setting		
	Preset 1	Preset 2	Preset 3		Preset 1	Preset 2	Preset 2
Preset Label				Preset Label			
Mode				Apnea Alarm			
Patient Type (Adult or Pediatric Circuit)				Low Breath Rate Alarm			
Humidification (Humidifier or HME)				High Breath Rate Alarm			
Circuit Type (Active, Passive, or Mouthpiece)				Low Minute Volume Alarm			
Breath Rate (or Backup Rate)				High Minute Volume Alarm			
Inspiratory Time				Low Inspiratory Pressure Alarm			
Volume Targeted (On or Off)				High Inspiratory Pressure Alarm			
Tidal Volume				High PEEP Alarm			
Flow Trigger				Low PEEP Alarm			
Pressure Control				Patient Circuit Disconnect Alarm Delay			
Pressure Support				High Pressure Delay			
IPAP				<b>Cough Control</b>	<b>Cough Setting</b>		
PEEP or EPAP					Preset 1	Preset 2	Preset 3
PC Flow Termination				Preset Label			
Flow Cycle				Insufflation Pressure			
Time Cycle				Exsufflation Pressure			
Rise Time				Insufflation Time			
Leak Compensation				Exsufflation Time			
Sigh				Pause Time			
Apnea Rate				Insufflation Rise Time			
<b>Oxygen Controls and Alarms</b>	<b>Oxygen Settings</b>			Cough Cycles			
	Preset 1	Preset 2	Preset 3	Breath Sync			
Preset Label				Cough + Suction			
Oxygen Source				<b>Suction and Nebulizer Controls</b>	<b>Suction and Nebulizer Settings</b>		
Oxygen therapy (in L/min or FiO <sub>2</sub> )					Suction (Vacuum in mmHg)		
Low FiO <sub>2</sub> Alarm				Nebulizer			
High FiO <sub>2</sub> Alarm				(Duration)			

# VOCSN Controls Check

Photocopy and use this page as necessary to periodically check VOCSN controls.

Date and Time: \_\_\_\_\_

Therapy	Control	No Change	New Setting, if Applicable			Reason for Change, if Applicable
			Preset 1	Preset 2	Preset 3	
Ventilation control	Mode	<input type="checkbox"/>				
	Breath Rate	<input type="checkbox"/>				
	Tidal Volume	<input type="checkbox"/>				
	Leak Compensation	<input type="checkbox"/>				
Ventilation alarm	Low Inspiratory Pressure Alarm	<input type="checkbox"/>				
	High Inspiratory Pressure Alarm	<input type="checkbox"/>				
	Patient Circuit Disconnect Alarm Delay	<input type="checkbox"/>				
	High Pressure Alarm Delay	<input type="checkbox"/>				
Oxygen	Oxygen Source	<input type="checkbox"/>				
	Oxygen therapy (in L/min or FiO2)	<input type="checkbox"/>				
Cough	Insufflation Pressure	<input type="checkbox"/>				
	Exsufflation Pressure	<input type="checkbox"/>				
	Breath Sync	<input type="checkbox"/>				
	Cough+Suction	<input type="checkbox"/>				
Suction	Suction (Vacuum setting in mmHg)	<input type="checkbox"/>				
	Travel Suction Canister Fill Level	<input type="checkbox"/>				

