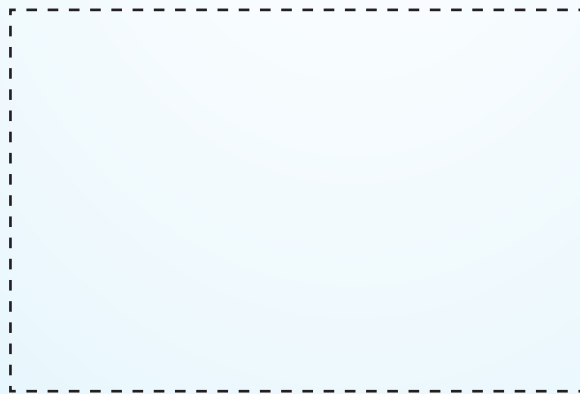


VOCSN[®] V+Pro QUICK REFERENCE GUIDE



PROBLEM	CAUSE	SOLUTION
Battery Use	<ul style="list-style-type: none"> Alarm activates whenever VOCSN switches from external power source to battery power, or from any power source (including removable battery) to internal battery power Alarm will remain active until it is reset or external power is connected 	<ul style="list-style-type: none"> Monitor battery charge status and connect to an external source of power when available To clear alarm, touch active alarm message on status bar, then touch Clear List on the right twice - once to clear alarm and once to remove from inactive alarm list
Internal Battery Low	Alarm activates when internal battery charge status falls below 50%	<ul style="list-style-type: none"> Promptly connect VOCSN into external power source To clear alarm, with external power connected, touch active alarm message on status bar, then touch Clear List on the right twice - once to clear alarm and once to remove from inactive alarm list
Internal Battery Critically Low	Alarm activates when the internal battery is disconnected, faulty, or when the battery is critically low (charged to less than 33% of its capacity)	<ul style="list-style-type: none"> Immediately plug VOCSN into external power source To clear alarm, with external power connected, touch active alarm message on status bar, then touch Clear List on the right twice - once to clear alarm and once to remove from inactive alarm list If alarm persists after plugging into external power, provide patient with alternate source of ventilation
Check Patient Circuit	Activates when VOCSN detects an inadequate leak with passive or valveless circuit	Clear exhalation valve of obstruction
Screen is Locked	Screen lock has been engaged	Press and hold the Screen Lock/Unlock icon for 3 seconds

For support or questions, contact your equipment provider:



This Quick Reference Guide contains limited information. Please refer to the VOCSN Clinical & Technical Manual for detailed use guidance.