Multi-View Discussion Guide
Multi-View Benefits

The first comprehensive reporting and monitoring solution for ventilator-dependent patients.

- **Multi-therapy reporting**: Delivers actionable, smart reporting with multi-therapy insights, only available from a Multi-Function Ventilator.

- **Detailed trending**: Spot meaningful trends easily across multiple therapies to see how a patient’s condition and therapy use changes over time.

- **Compliance tracking**: Improves understanding when and how often therapies are used.

- **Customizable reporting**: Sets alerts and custom data views as needed.

- **Alarm summaries**: View alarm patterns and trends to minimize alarm fatigue.

- **Connectivity**: Connect via Cellular, WiFi, GPS, and Bluetooth.

- **Bluetooth**: Integrate with hospital systems and other monitors (SPO2, EtCO2, Heart Rate, & more).

- **Cloud based**: Access anywhere for physicians, respiratory therapists, DMEs, and caregivers.

Reminder: Multi-View reports are intended for informational purposes only. Clinical decisions should be made based on observation of the patient, not solely the report.
Report Overview

- Report begins with high-level summary and trend information.

- Monitor Details provide trending insights into how multiple delivered therapies change over time.

- Report ends with detailed logs.

- All report sections are optional; users choose what to include.
Report and Patient Summary

- Reports are identified by VOCSN serial number.
- Reports can be pulled by custom date ranges.
- No patient identification information included in report (no HIPAA concern).
- Editable patient-related fields are optional.
Trend Summary
Actionable, smart reporting with multi-therapy insights

- Usage and monitor trends for each therapy.
- Over 30 days, the average patient Mean Airway Pressure (MAP) was 9 cmH2O.
- In the last week, it increased 16%.

- Spot trends across multiple therapies.
- Compared to the 30-day average, Cough therapy increased 100% over the last week, while the required FiO2 to maintain patient oxygen saturation dropped 26%.
Compliance Calendar

- Understand how each therapy was used each day.

On September 21st:
- Ventilation used for 24 hours
- Oxygen used for 12 hours
- Cough & Suction used 3 times
- Nebulizer used once
Therapy Use and Settings Overview

- See how the frequency of therapy use and alarms evolves over time.

- In this example, an increase in Cough therapy generated a reduction in Oxygen use.

- View settings changes across all therapies in one easy-to-read chart.

- Understand interaction between settings changes, therapy usage, and alarms.
Alarm Summary

- Trended alarm insights include average alarm duration and number of alarms per day.
- View average alarms by day and by hour to spot schedule-related patterns.
- Easily spot frequently occurring alarms, as well as their typical duration.
Monitor Details

- Detailed multi-therapy monitors for Ventilation, Oxygen, and Cough.

**V Breath Rate**

30-Day Average: 15 BPM
7-Day Trend: -0.3 BPM (▼ 1.8%)

• Understand details of how monitors change within the context of multi-therapy use.
Logs: Therapy, Alarms, Configuration, and Events

- Detailed logs provide insight into all aspects of VOCSN therapy use.
- Logs provide the exact start and stop time of every VOCSN event.
- Customizable reporting allows logs to be omitted from reports for brevity when desired.