

# VPS 2026

## QUALITY SUMMIT & USER CONFERENCE

OCTOBER 8 ~ 10, 2026 | AURORA, CO

### **Thursday, October 8:**

#### **Preconference Sessions: Closed Meetings**

8:00 – 9:45 AM	VPS Quality Collaborative: Respiratory Support
10:00 – 11:45 AM	VPS Quality Collaborative: Patient Flow
11:50 – 12:50 PM	VPS Quality Collaborative: Nutrition Metrics

#### **Preconference Sessions: Registration Required (*registration will open soon*)**

9:00 – 11:00 AM	VPS 101: Foundational Trainings for New Teams / New Site Coordinators
9:00 – 12:00 PM	Advanced Applications of VPS Data

#### **VPS's Quality Summit & User Conference**

1:00 PM	Welcome and Conference Opening
1:15 PM	Keynote Speaker: Kathy Gorman, MSN, RN, FAAN
2:30 PM	Global Expansion and Innovation: VPS Beyond the U.S.
3:30 PM	Site Coordinator / Data Collector Track
3:30 PM	Physician / Admin / Operational Leadership Track
5:00 PM	Adjourn
6:00 PM	Networking reception supported by Registry Partners

# VPS 2026

## QUALITY SUMMIT & USER CONFERENCE

OCTOBER 8 ~ 10, 2026 | AURORA, CO

### **Friday, October 9:**

7:00 AM	Breakfast
8:00 AM	Introduction to VPS Quality Collaboratives
9:00 AM	Keynote Speaker: Blake Martin, MD
10:15 AM	QI with VPS Data and Panel Presentations
11:15 AM	FHIR Application: Transforming VPS Data Collection
12:00 PM	Lunch
1:00 PM	VPS Clinical Practice / Leadership Presentation Panel
1:50 PM	VPS Engineering Update
2:10 PM	VPS Analytics Update
3:00 PM	Breakout Session #1 ( <i>registration will open soon</i> )
3:50 PM	Breakout Session #2 ( <i>registration will open soon</i> )
4:30 PM	Poster Presentations & Reception
5:30 PM	Adjourn, evening event TBD

### **Saturday, October 10:**

7:00 AM	Breakfast
8:00 AM	VPS Research and Research Panel Presentations
9:00 AM	VPS-PHIS Research Update and Panel Presentations
10:20 AM	Research, QI, Clinical and Poster Presentation Awards
10:25 AM	VPS and AI Panel and Discussion
11:25 AM	VPS PICU Advisory Group and Taskforce Group Reports
12:00 PM	Lunch
1:00 PM	State of VPS – CEO Presentation and Discussion
2:00 PM	Adjourn