



# Talis RemoteView® with +ACG™

Empowering Critical Care Clinicians  
to Deliver Exceptional Care



**Talis**  
CLINICAL<sup>LLC</sup>

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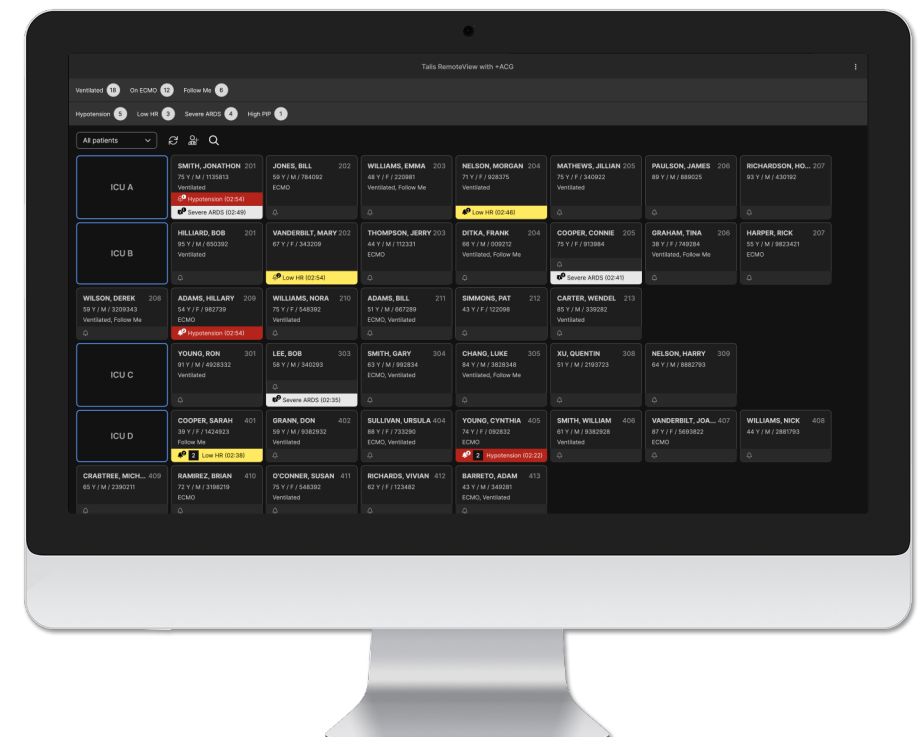
# Talis RemoteView with +ACG

## Makes Work Flow.

Advanced high-acuity care platform for critical care clinicians.

In the high-pressure environment of the Intensive Care Unit (ICU), **Talis RemoteView with +ACG** (Advanced Clinical Guidance) is your guide. Our advanced high-acuity care platform is specifically designed to support you in the most demanding critical care environments. By offering an unparalleled agnostic interoperability, robust decision support, real-time waveform display,

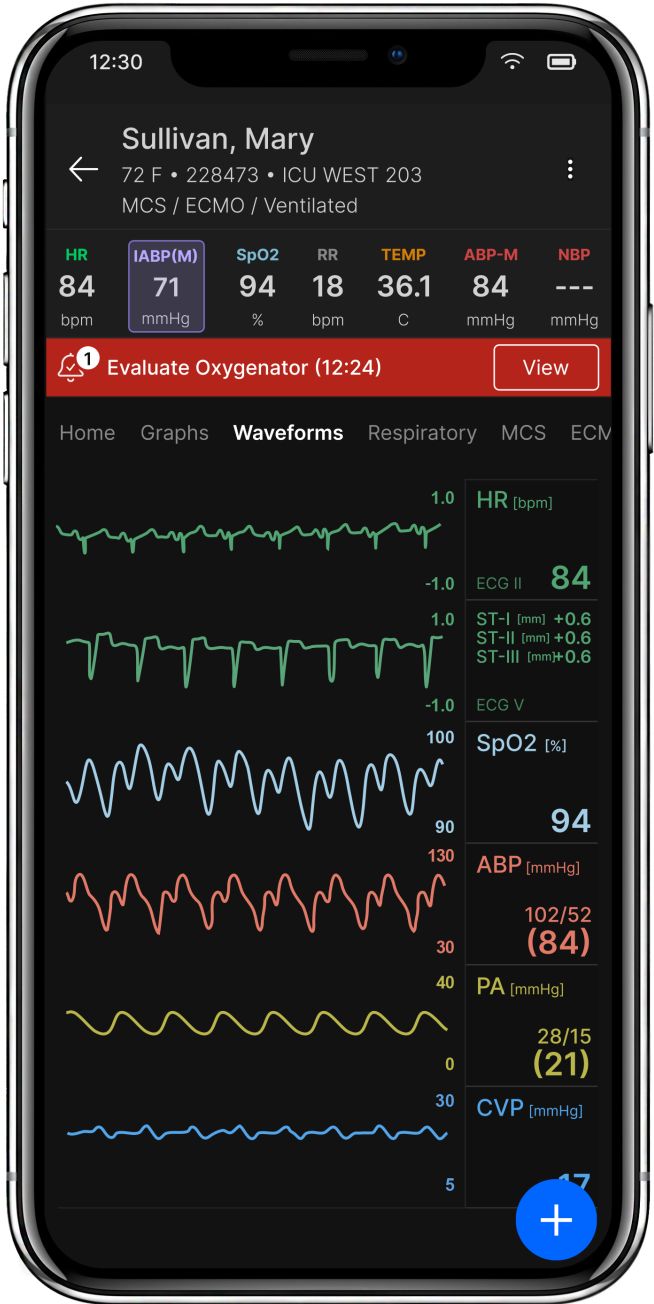
and remote patient surveillance capabilities, Talis RemoteView with +ACG ensures that you have all the tools you need to deliver the highest standard of care. Whether you are working at the bedside or remotely managing your patients, this platform empowers you to make well-informed decisions based on your hospital's best practices.





# Talis RemoteView with +ACG

Helping critical care clinicians focus on patient care.



Talis RemoteView with +ACG: WaveForms

## Agnostic Interoperability: Seamlessly Connecting Your Technology

Talis RemoteView with +ACG eliminates the challenges of integrating diverse medical devices and IT systems by offering a bi-directional, fully interoperable solution that seamlessly connects your EMR, lab systems, and medical devices, providing a unified platform that simplifies care delivery. With streaming waveforms, Talis RemoteView with +ACG enables clinicians to easily visualize consolidated data and make informed decisions.

## Decision Support with +ACG: Making Critical Decisions Easier

In the ICU, timely decisions are essential. +ACG delivers hospital-defined alarms and advisories instantly to the right members of the care team, ensuring compliance with hospital best practices. +ACG is designed to empower your hospital to define protocol rules, severity levels, and escalation paths. This ensures that every alarm and advisory align with your hospital's best practices, giving you peace of mind that you're always working within the framework designed to deliver the best outcomes for your patients.

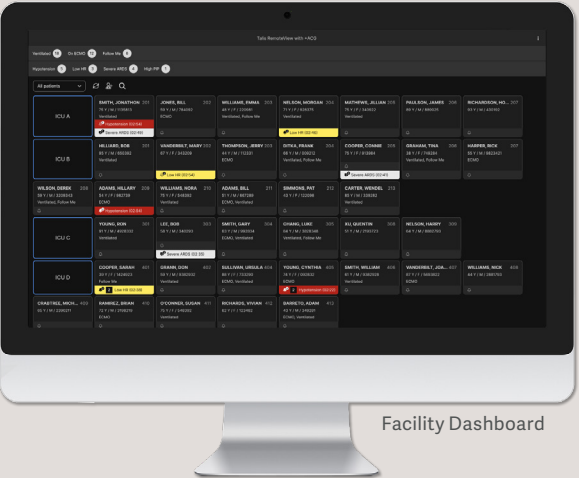
## Workflow Efficiency: Focused on Care, Not Administrative Tasks

Talis RemoteView with +ACG automates processes like flowsheet data entry reducing administrative workload. Notifications and complex calculations are streamlined, letting clinicians focus more on patient care.

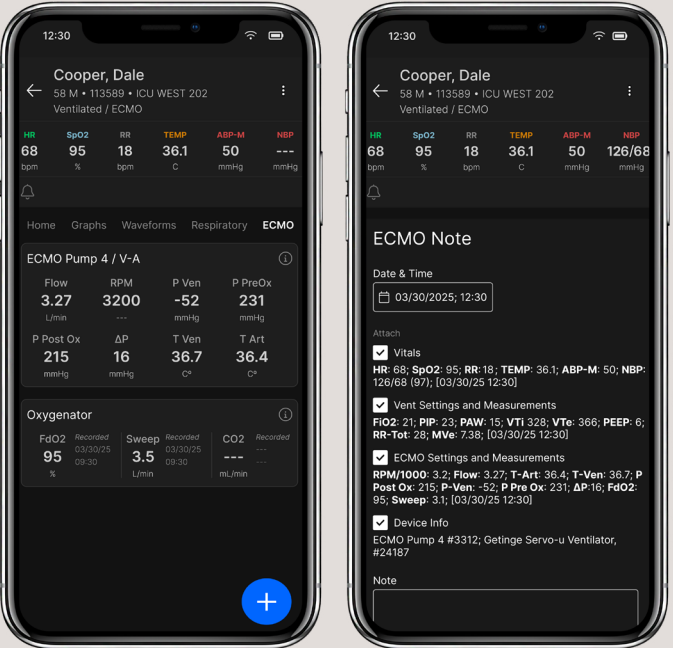


Patient List Filtered to ECMO

Paient Data Trend Graphs



Facility Dashboard



Talis ECMO Therapy Tab

Talis ECMO Note

## Remote Patient Surveillance: Extending Your Reach Beyond the Bedside

Talis RemoteView with +ACG supports remote patient management across various settings, integrating decision support tools and real-time data visualization. Whether on mobile or enterprise dashboards, clinicians get a full picture of each patient's condition, empowering clinicians at or away from the point of care.

## Data Management: Easy Access to Essential Information

Talis RemoteView with +ACG automates data abstraction, reporting, and export, simplifying access to consistent, standardized information. With the Talis Unified Data Dictionary, data is seamlessly integrated across systems, making essential information readily available. ICU staff are empowered to provide exceptional care, supported by advanced interoperability, decision support, and automation.

## Patient Selection/Identification: Ensuring the Right Care for the Right Patients

Talis RemoteView with +ACG accelerates patient selection for specific therapies using hospital defined criteria powered by the **Follow Me** tool. It centralizes relevant patient data, aiding quick identification of candidates who meet intervention criteria, improving precision in critical care delivery.

## Therapy Management Tools: Simplifying Complex Care

Managing life-support therapies is simplified with Talis RemoteView with +ACG. The platform provides a single interface for managing patients from initiation, during management and through weaning from therapies.

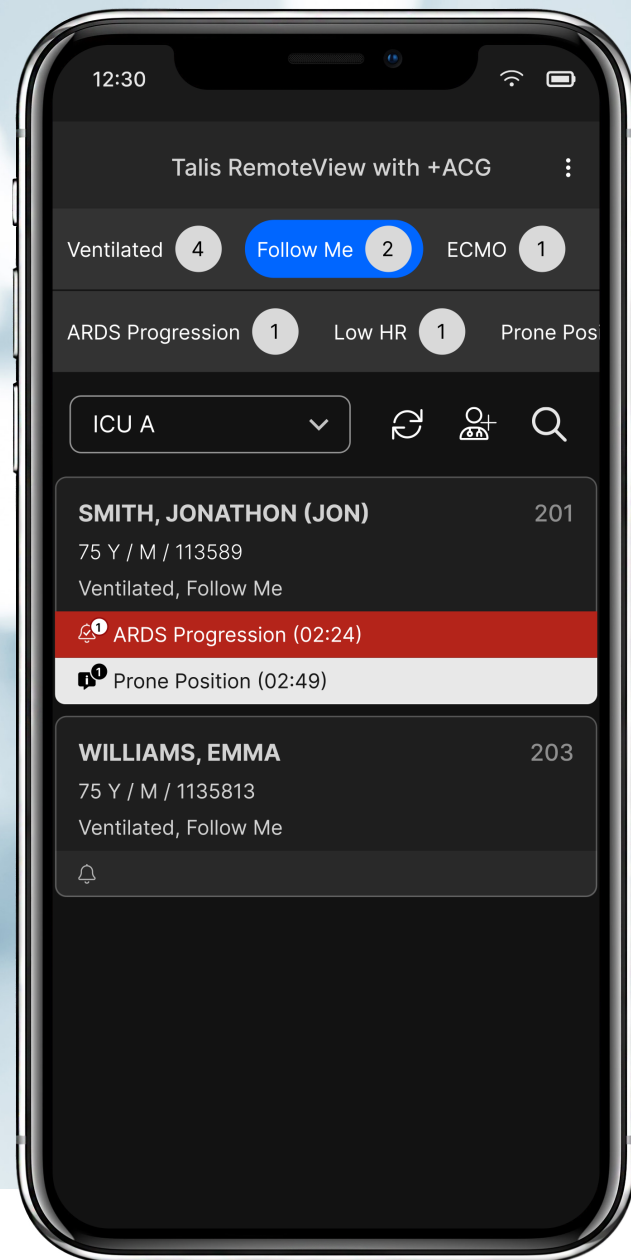
## Talis ECMO with +ACG: Empowering your ECMO Care Team

Talis ECMO with +ACG extends the Talis RemoteView platform to support ECMO teams by providing a near-real-time view of patient and ECMO pump data. It enables swift, informed decisions, ensuring your team can manage their patients, whether at the bedside or remotely.

See supplemental guide to Talis ECMO with +ACG for more information.

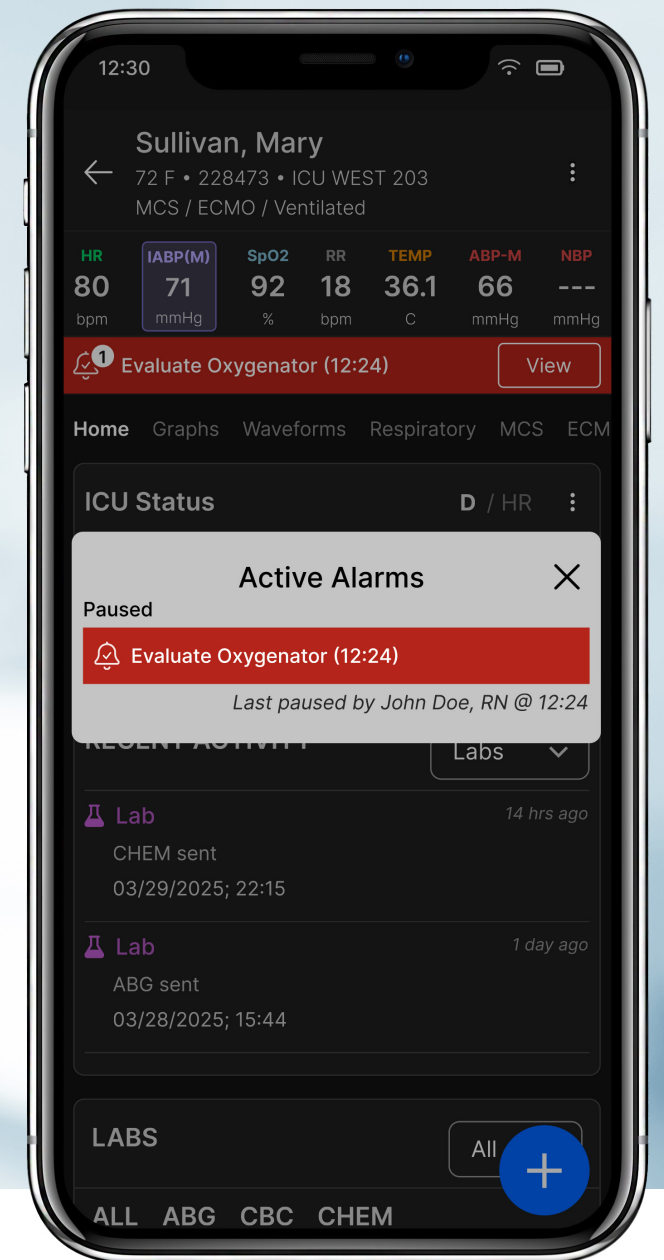
# Follow Me

# Empowering precision in patient care



**+ACG**

## Time-critical support for high-acuity care teams



## What is Follow Me?

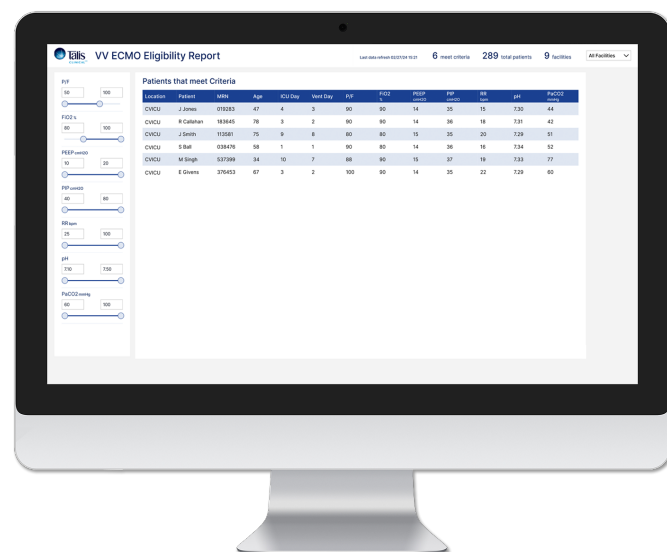
In critical care, your expertise is essential for optimal patient outcomes, but identifying candidates who are suitable for therapy initiation or weaning can be time-consuming and inefficient. You need a dependable and easy way to ensure that patients receive timely appropriate care.

**Follow Me**, integrated with Talis RemoteView +ACG, is a data analytics tool designed to streamline patient identification for therapeutic interventions. By streamlining this process, Follow Me lets you focus on delivering precise, timely care where it's needed most.

## How Follow Me Supports You

Every day, clinicians face the task of sorting through vast data to identify patients needing further evaluation for specific therapies. Follow Me eases this by using hospital defined criteria to automate the search.

With Follow Me, manual data searches are eliminated. The tool provides a clear list of patients ready for the next care steps, saving time and ensuring no eligible patient is missed.



## What is +ACG?

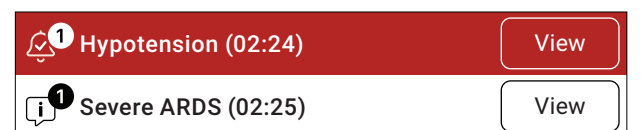
+ACG is designed to generate and communicate time-critical alarms and non-time-critical advisories. Unlike other clinical decision support systems, +ACG is designed to automate your facility's clinical and operational best practices.

In today's intensely leveraged and fast-paced high-acuity healthcare environments, Healthcare Professionals (HCPs) are under constant pressure to deliver compliant and effective care. The demand for precision, speed, and adherence to stringent regulatory standards requires robust tools that can support HCPs in their critical roles. Talis not only provides time-critical alarms and advisories, but also helps evaluate alarm effectiveness to ensure HCPs are not distracted and always have a clear understanding of time-sensitive notifications.

## Alarms and Advisories

+ACG alarms and advisories are designed to support compliance with your hospital's best practices, ensuring that care protocols are consistently followed. They can be customized for management both at the point-of-care and remotely, providing flexibility and ease of use.

+ACG is intended to complement, not replace, a clinician's judgment, assisting them in making timely, informed, and higher-quality decisions.



\*Depicted Alarms are examples of Alarms or Advisories to be generated according to your Hospital's Best Practices.





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