



Talis Anesthesia® with +ACG®

A Comprehensive Anesthesia Information Management Platform



Talis
CLINICAL^{LLC}

A Getinge company



Talis Anesthesia[®] with +ACG[®]

Makes Work Flow.

Intelligent anesthesia platform designed to automate the workflow, support improved productivity, compliance, and quality, helping clinicians focus on patient care.

Talis Anesthesia with +ACG is a comprehensive platform purpose-built to manage the entire peri-operative episode of Anesthesia Care from the moment a patient is scheduled for Surgery all the way to handoff and recovery management. Talis Anesthesia with +ACG includes tools to support Pre-Admission Testing, Pre-Anesthesia Evaluation, Regional Blocks Procedures Notes, Intra-Operative Anesthesia Care, supervision of the ORs, handoff to Recovery, supervision of the recovery, professional and technical billing, reporting and analytics.

Talis Anesthesia with +ACG enables Anesthesia to standardize care and reduce administrative burden by automatically collecting medical device data (from Patient Monitors, Anesthesia Machines, and Specialty Monitors). Deep Integration with Healthcare IT systems (Admission Discharge and Transfer, Surgery Schedule, Electronic Medical Record, Lab System, etc.) reduces

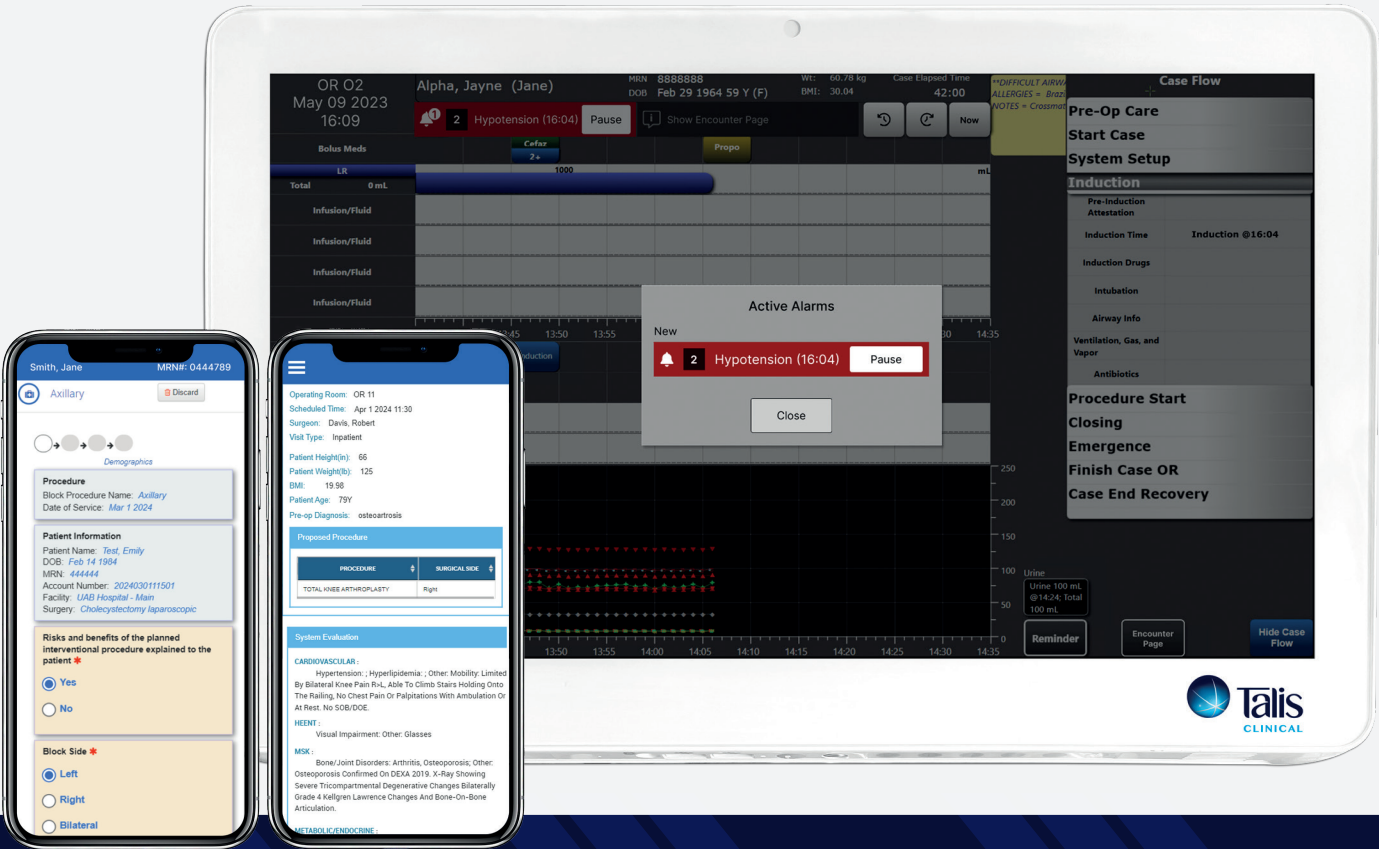
redundant documentation and ensures that legal medical record is compliant and complete.

Talis Anesthesia with +ACG boasts comprehensive medication management capabilities: Rapid redosing of administered medications, antibiotic redosing reminders, automated totaling for administered Bolus and Infusion medications, smart Integration with pharmacy cabinets, management of controlled drugs with waste witnessing, integration of anesthesia medication into the eMAR (electronic medication administration record), automated pharmacy reports, and Hospital configuration tools for maintaining medications.

Talis Anesthesia with +ACG Integrated tools help optimize financial reimbursement of provided anesthesia care by minimizing the need for inefficient and error-prone manual abstraction or manual documentation of charge data.

Talis Anesthesia with +ACG

A comprehensive platform for managing care from before surgery, throughout the procedure, and beyond.



Talis Anesthesia with +ACG supports clinical supervision giving anesthesia care teams the tools to understand the patient and team at the point of care and beyond. Talis improves compliance with Hospital-defined Best Practices, powered by the advanced decision support capabilities of +ACG and backed by data collected through our analytics tools.

Pre-Admission Testing (PAT) Module

Designed to support comprehensive Pre-Admission Testing (PAT) evaluations, both in-person and virtually, this tool allows Talis users to stratify and enroll patients in Enhanced Recovery After Surgery (ERAS) plans. By streamlining the preoperative process, these plans enhance patient safety and quality of care while ensuring a thorough and compliant history and physical review.

Pre-Anesthesia Evaluation (PAE) Module

The PAE is integrated with Healthcare IT systems to prepopulate essential data, including demographics, nursing data, patient medications, labs, etc. The PAE helps the anesthesia care teams quickly validate, and update information collected during PAT, access the patient on the day of surgery and build an anesthesia care plan the team can execute to ensure quality and compliance.

Mobile Block Module

The Mobile Blocks module supports convenient documentation of regional anesthesia with defaults specifically tailored to your care protocols to accelerate block documentation. Built-in compliance checklists ensure appropriate fields are documented for every procedure.

Intraoperative Module

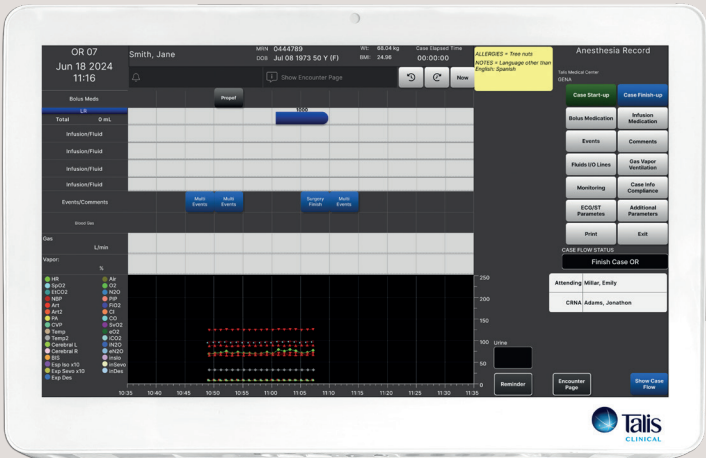
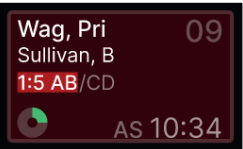
The Talis intraoperative module is a touch-based user interface designed to enhance efficiency for the care team in the OR. A 19" touchscreen is mounted inside the operating room on an anesthesia machine or a workstation on wheels. The interface offers comprehensive anesthesia templates configured to accommodate all case types, including General, Cardiac, Gastrointestinal (GI), Neuro, and Ambulatory Surgery Center (ASC) fast cases. Talis real-time integration with medication dispensing systems facilitates seamless controlled drug management.

Postoperative Module

Easily document postoperative notes from anywhere using the Talis Portal on your mobile device enhancing the continuity of care. Seamlessly integrate Enhanced Recovery After Surgery (ERAS) protocols into your postoperative workflow to streamline processes. Additionally, automate the capture of vital signs directly from the patient monitor, reducing manual entry and ensuring accuracy. This integration saves time and ensures that all critical patient data is recorded and readily available for review, aiding in better postoperative management and recovery.

Recovery Module

Talis RemoteView PACU delivers comprehensive patient monitoring from any mobile device, ensuring continuous surveillance while patients recover. +ACG alerts and advisories highlight time-critical conditions, enabling quick interventions and optimizing the discharge process. Dashboards provide enterprise views, discharge scoring, and decision support for patients in the recovery unit.



Compliant Anesthesia Records

ABC Medical Center
Anesthesia Record
06/27/2025
ABC Main Hospital

Jane Doe
MRN: 123456
ASA: 1
Ht: 70 in
Visit: 123456789

OR:LD OR
Age: 35 Y
Wt: 55 kg
Page: 1 of 4

Gender: F

Staff Presence
Electronically Signed By
Staff: Zachary Guan(Jun 27, 2025 07:11-Jun27, 2025 08:15)

Surgeon
SMITH, JOHN

Diagnosis

Anes. Type
General

Surgical Procedure
CS Delivery - 01961,N/A

Allergies and Pre-Op Information
Surgical Safety Checklist Completed?: Yes

Anesthesia
Start 07:11
End 08:15

Compliance and Addendums
Patient Identification: Arm Band; Per Patient
Pre-Anesthetic Attestation Completed: Yes
Pre-Anesthetic Attestation Completed By: Joseph Fortini 2025-06-27 08:13

Patient Care and Monitoring
Monitoring: ECG Monitor - 3 leads; Capnography; NIBP; O2; Monitor; Pulse Oximetry; Warming Devices: Forced Air Warming Device; IV Fluid Warmer; Temp1: Skin; Temp2: Not Monitored;

Airway Details

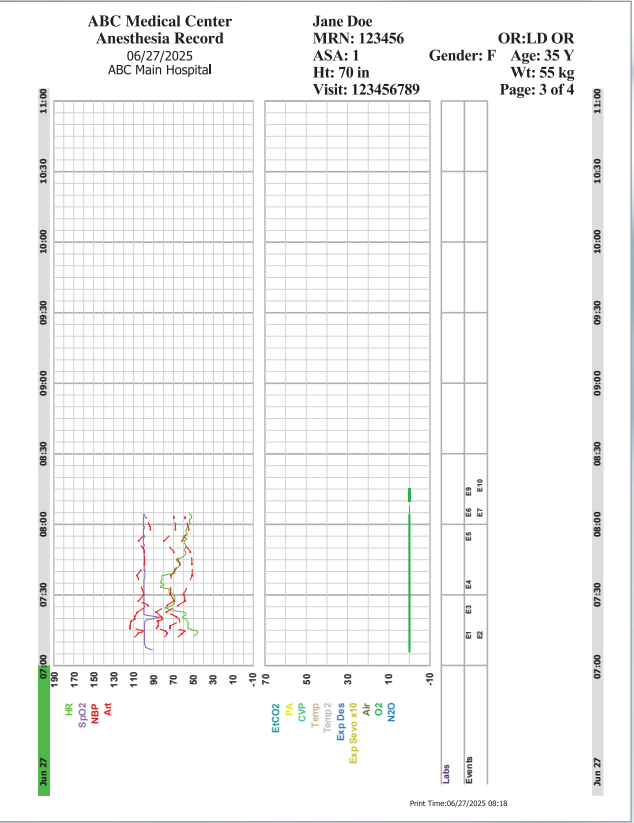
Regional
Time: 07:11:00
Post-op pain control per surgeons request: No
Blocks: Epidural
Catheter used?: Yes - Performed: Other
Site: L3-4
Comments: Pre-existing;
Catheter: In

Line Placement
08:12: IV; 18 ga; Left; Hand; [Pre-Existing]

Controlled Drug Use
Drug Name Taken Used Return Disc Witness
Fentanyl(mcg) 50 50 0 0
Witnesses:

Input and Output Fluid Summary
Input
LR: 850 mL
Output
Total Fluid (mL): 850

Print Time: 06/27/2025 08:18



+ACG

Time-critical support for high-acuity care teams



Compliant Anesthesia Records

Verification tools in Talis Anesthesia with +ACG ensure that the anesthetic record is compliant with your hospital's requirements. Case records are complete, timely, and hassle-free by eliminating the need to amend documentation days after care has been delivered. The platform generates a complete medical record that includes patient information, medication administrations, device data, lab results, electronic signatures, and more. Once finalized, the record is seamlessly integrated into the EMR, enhancing continuity of care by making all relevant data accessible to the entire care team.



What is +ACG?

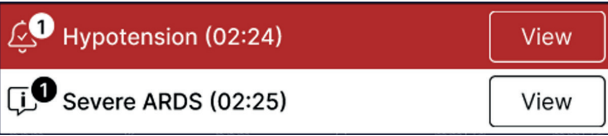
+ACG is designed to generate and communicate time-critical alarms and non-time-critical advisories. Unlike other clinical decision support systems, +ACG is designed to automate your facility's clinical and operational best practices.

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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