& Bamboo Health

Bamboo TEAM Bundles

Purpose-Built Solution for CMS TEAM Success: Powered by Industry-Leading Analytics, Real-Time Care Intelligence[™] & Actionable Insights



The Challenge

The CMS Transforming Episode Accountability Model (TEAM) model introduces one of the most ambitious mandates in bundled payments: Mandatory participation for 740+ hospitals that must manage total cost and quality outcomes for five high-volume surgical procedures over a 30-day episode post-anchor procedure.

TEAM hospitals face critical execution challenges:

- Aggressive benchmarks and mandatory downside risk:

 Progressive, annually discounted benchmarks (up to 1.5%-2%) and mandatory downside risk for most hospitals starting in the program's second year can prove costly.
- Critical PAC placement decisions that can drive 30-60% of total episode cost: Without the right insights in pivotal moments, organizations will see unnecessary SNF/IRF utilization.
- Significant variation in postoperative practices across surgical specialties: Inconsistent decisionmaking and uneven episode performance creates chaos and greater risk.
- Limited post-discharge visibility: Challenges in intervening to prevent readmissions and avoidable emergency department (ED) visits can hinder performance.
- Manual workflows: Cause delays, inefficiencies and missed opportunities to act.
- Limited data for accurate risk adjustment: Most TEAM patients aren't attributed to value-based programs. As a result, hospitals have minimal historical claims and limited visibility into patient risk profiles, exposing them to adverse financial impact of inaccurate target benchmarks.

TEAM benchmarks are discounted, rolling and regional. Performance in 2026 sets the 2028 baseline. Inaction in early years will make catching up to your peers difficult.



The Solution

Bamboo TEAM Bundles is the only purpose-built, end-to-end solution to achieve CMS TEAM success. It combines robust capabilities across every stage of the surgical episode: pre-surgical risk capture, optimal surgical site selection to take advantage of site-neutral payments, Al-powered post-acute placement, prospective identification of 30-day readmission risk and continuous patient tracking to avoid readmissions and avoidable ED utilization.

Designed to deliver insights directly within discharge and care planning workflows, Bamboo TEAM Bundles helps hospitals reduce avoidable costs, prevent complications and readmissions and protect financial performance through timely, accurate risk adjustment.



Proven impact across every stage

Hospitals using the components that power **Bamboo TEAM Bundles** have already delivered measurable improvements in post-acute performance, readmission prevention and operational efficiency:

25%

reduction in 30-day readmissions

\$1.2M

saved in nine months by one regional health system

100+

avoidable admissions prevented through real-time tracking

19%

decrease in SNF/IRF utilization

20-30 Min

saved per patient via streamlined insights

>6:1 **ROI**

across bundled payment efforts



Three Critical Success Factors



Smart Discharge Decisions

Al-powered placement decisions guide patients to optimal post-acute care, reducing SNF overutilization and episode costs



Real-Time Monitoring

Continuous patient tracking across 30-day episodes with proactive alerts to prevent readmissions and complications



Accurate Benchmarks

Immediate HCC code capture ensures fair risk-adjusted target benchmarks that reflect true patient complexity

How Bamboo TEAM Bundles Drive Results

What It Does		Why It Matters
Identifies suspect diagnosis codes from ADT and discharge summaries, starting at pre-surgical testing	\rightarrow	Supports accurate risk-adjusted target benchmarks and improves financial performance
Provides surgical site-of-care analytics to inform surgical setting and planning	\rightarrow	Enables smarter surgical decisions that impact total episode cost and quality in a site-neutral payment model
Identifies patients ready for discharge to home or home health	\rightarrow	Reduces unnecessary SNF/IRF utilization and lowers episode cost
Flags patients at high risk of 30-day readmission pre- and post-discharge	\rightarrow	Enables early intervention and improves care transitions
Delivers insights directly into discharge and care planning workflows	\rightarrow	Improves informed and efficient decision-making
Monitors patient activity across SNFs, EDs and hospitals during the episode	\rightarrow	Ensures fidelity to high-quality post-acute care networks and supports accountability across settings
Surfaces TEAM patients in curated watchlists with risk scores and movement data	\rightarrow	Keeps high-priority patients visible without adding manual work to care teams

Why Bamboo TEAM Bundles?

One seamless solution. Deep, complementary expertise.

Bamboo TEAM Bundles brings together two industry leaders in a fully integrated solution. It combines unmatched network visibility with cutting-edge analytics purpose-built for surgical episode success. The result is a smarter, more complete approach to managing TEAM performance—from admission through post-discharge.

What Sets It Apart:

- The nation's most powerful real-time care collaboration network, spanning 2,500+ hospital ADT feeds and 8,000+ post-acute facilities
- Trusted infrastructure already used by 100% of the top 10 U.S. hospitals and powering more than 1 billion patient encounters each year
- Explainable analytics with transparent rationale to build care team trust and alignment
- Al-powered discharge insights delivered directly into workflows—not static dashboards—to guide placement, prevent readmissions and support the entire surgical census
- Designed specifically for 30-day surgical episodes under CMS TEAM, with capabilities spanning risk stratification, site-of-care optimization and continuous monitoring

Together, these capabilities form a single solution that delivers the coverage, insight and execution hospitals need to meet and exceed aggressive TEAM benchmarks.





Prior to Day of Surgery

- Automated suspect code delivery and risk adjustment opportunities
- Pre-operative decision support for OP vs. IP and SNF/IRF avoidance

During Surgery, In Facility

- Real-time decision support for SNF/IRF avoidance, hospital LOS reduction
- Real-time decision support for readmission risk prediction and mitigation

30-Day Post-Anchor Window

- 5 Real-time tracking to manage SNF stays and prevent avoidable admissions
- Ouring and after the episode: leverage real-time and claimsbased reporting to conduct RCA and uncover opportunities for improvement

See how Real-Time Care Intelligence[™] can change your TEAM outcomes: BambooHealth.com/Solutions/TEAM-Bundles/