

# PYA TEAM Data Organization Best Practices

## Transforming Claims Data into a Strategic Asset

Starting in 2027, most Transforming Episode Accountability Model (TEAM) participants will be at risk for millions of dollars in potential financial losses. While participants face a 20% downside risk, there is also a 20% upside based on cumulative episode target prices.

Having claims data organized to provide a 360-degree view of each episode of care is critical. TEAM participants that have a comprehensive view of each episode of care will be better positioned to make informed, timely decisions, minimize risk, and maximize potential upside.

The following data organization practices help ensure TEAM participants' data is comprehensive and actionable:

### Episode Volume

Identify high-impact episode types and prioritize improvement efforts based on volume distribution

### PAC Utilization and Outcomes

Develop actionable insights to optimize PAC provider selection, reduce readmissions, and improve episode efficiency

### Operating Physician Detail Expansion

Support physician-level performance review, peer comparison, and targeted engagements for improvement

### TEAM Economics

Provide actionable financial insights to assess program profitability, guide strategic participation decisions, and support ongoing performance management

### Inpatient vs Outpatient Differentiation

Employ targeted interventions by distinguishing care patterns and outcomes between inpatient and outpatient settings

### PAC Provider Performance Dashboard

Enable benchmarking of PAC providers to guide partnership decisions and performance improvement initiatives

### Readmissions

Identify sources of readmissions to target care transitions and reduce avoidable hospitalizations

### Inpatient Rehab as a Distinct PAC Category

Facilitate focused analysis of inpatient rehabilitation facility utilization and outcomes, informing post-acute care (PAC) strategy and resource allocation

Contact PYA to schedule a demo of the [PYA TEAM Dashboard](#).

