



Value Proposition

SpeedTrack's PHDS software solution guides decision-making and problem-solving in a manner you never imagined possible — immediately! The patented software behind PHDS ensures unparalleled flexibility to address those frequent and unanticipated challenges that require immediate decision support. PHDS ensures additional economic benefits by eliminating costly customization that other solutions require to address your specific needs.

It's time to forget hiring additional IT staff just to generate a required report. It's time to stop struggling through your EMR vendor's maze-like project queue. It's time to work smarter and faster with greater flexibility and affordability than ever imagined possible. It's time to unleash your true potential with SpeedTrack!



"Knowing precisely how to make adjustments is the **key to improving health outcomes** and reducing potentially preventable costs."

Barry Bittman, MD
Co-Developer of PHDS

"SpeedTrack's PHDS application is a **comprehensive, easy to use data analytics tool** that enables us to address patient care gaps, risk stratify and identify high-risk patients for referral to our Community Care Network."

Dolores Green, CEO
Foundation Accountable Care Network
Inland Empire Foundation for Medical Care



PHDS Addresses the Following Elements

EXPENDITURES:

Determine how practices and providers compare in terms of expenditures and utilization. Track these practices and providers based upon to risk scores across the entire care continuum.

RISK STRATIFICATION:

Discover the at-risk patients, and their precise correlates that serve as key risk predictors of utilization, while comparing RAF (Risk Adjustment Factor) scores directly with risk stratification.

BENEFICIARIES:

Identify the patients (sorted by relative risk and actual utilization patterns) with specific diseases and comorbidities who could benefit from care coordination strategies.

ALIGNMENT/LEAKAGE:

Optimize utilization by boosting alignment and preventing leakage across all service lines and providers. You can also use this to identify specific referral patterns.

PREDICTOR CORRELATES:

Uncover critical associations that drive improved quality and cost savings such as the relationship between readmissions and longer post-discharge follow-up intervals.

PRACTICE PERFORMANCE/ATTRIBUTION:

Reduce the often overwhelming challenge of patient churn. Identify practices with the highest percentage of patients not seen YTD, and know precisely which patients should be scheduled immediately.

POST-ACUTE UTILIZATION:

Sort the practices and providers that have the highest post-acute utilization, readmissions and ED visits. Determine which hospitals & providers have the highest expenditures and preventable services.