



HCA Florida

Kendall Hospital

TQIP Updates & Performance Insights

- Florida Committee on Trauma
- Dr. Michael Renda
TMD, HCA Florida – Kendall Hospital
- May, 1st, 2026

Why TQIP Matters

- National benchmarking for trauma outcomes
- Risk-adjusted comparisons across centers
- Identifies opportunities for improvement
- Drives verification, funding, and reputation

Evolution of Risk Adjustment



CONTINUOUS REFINEMENT
OF VARIABLES

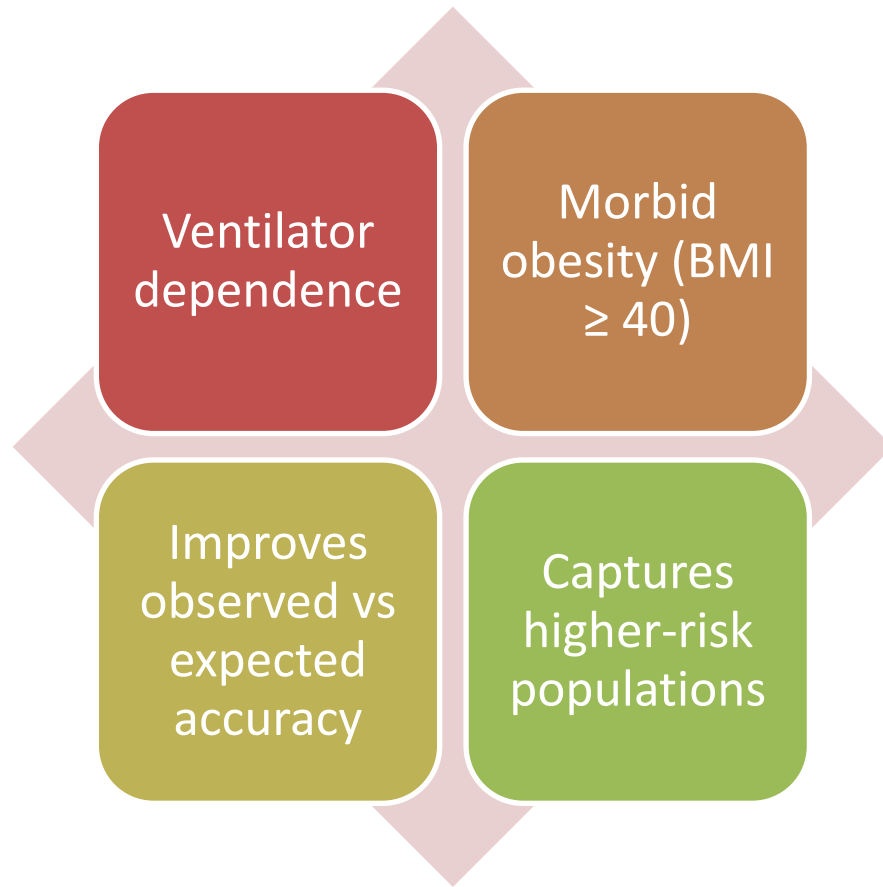


IMPROVED MODELING
ACCURACY



BETTER ALIGNMENT WITH
PATIENT COMPLEXITY

New Pre-Existing Conditions



Clinical Importance



Prevents penalizing
high-acuity centers



Better benchmarking for
urban/referral centers



More fair outcome
comparisons

New Risk-Adjusted Variable

Hypothermia added

Strong predictor of mortality

Reflects resuscitation quality

Hypothermia Implications



ASSOCIATED WITH
COAGULOPATHY AND
ACIDOSIS



IMPACTS SURVIVAL
BENCHMARKING



EARLY WARMING =
QUALITY METRIC

Primary Medical Events

Events not directly due to trauma

Examples: MI, stroke, arrest, sepsis

Occur during trauma admission

Why They Matter

Improves attribution of mortality

Differentiates trauma vs medical causes

Enhances quality improvement targeting

Our Performance

Consistent top performer in TQIP

Strong observed vs expected survival

Sustained across cycles

Table 2: Survival

$O:E < 1$ = better than expected

Outperforming across all groups

Consistent excellence

Why We Perform Well



**RAPID ACTIVATION
AND RESPONSE**

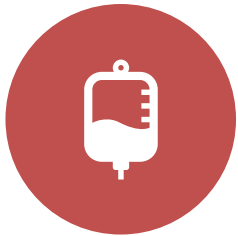


**STRONG ICU/SCC
INTEGRATION**



**PROTOCOL-DRIVEN
RESUSCITATION**

System Strengths



EARLY
HEMORRHAGE
CONTROL



AGGRESSIVE
RESUSCITATION



HIGH COMPLIANCE
WITH PROTOCOLS



STRONG REGISTRY
DATA

Opportunities



IMPROVE
DOCUMENTATION



FOCUS ON HYPOTHERMIA
PREVENTION



ENHANCE PI INITIATIVES

Statewide Takeaways

TQIP is evolving

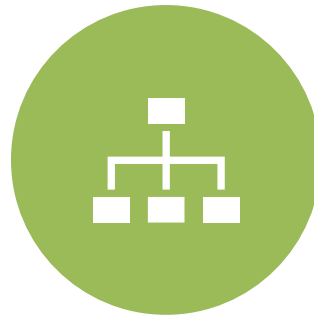
Documentation is critical

Performance = care + data

Closing



TQIP IMPROVES FAIRNESS
AND ACCURACY



OUR CENTER
DEMONSTRATES TOP-TIER
OUTCOMES



EXPECTATION: EVOLVE
WITH THE MODEL