



“UNDERSTANDING GAMUT” (Ground and Air Medical Quality Transport Database)

A Quality Improvement Initiative

DATE and TIME: Sunday, October 26, 2025 - 2pm-5pm
Cost: \$75.00

Organized in 2014, the consensus quality metrics selected by the American Academy of Pediatrics – Section on Transport Medicine were merged with the consensus metrics selected by the Air Medical Physician’s Association to serve as the basis for data collection to improve critical care transport. *

Objectives - Participants will be able to:

1. Summarize the history of the GAMUT Database.
2. Compare available GAMUT data and recognize metrics with improvement trends and metrics that require focused improvement efforts.
3. Understand how participation in the GAMUT Database supports your Program’s CAMTS Accreditation activities.
4. Describe successful approaches to collecting data at the Program level based on the GAMUT Quality Metrics.
5. Describe the steps one needs to follow to register and report data to the GAMUT Database.
6. Describe methods the GAMUT Database employs to return data to the participating Programs (month to month run charts, achievable benchmarks of care, semi-annual reports).
7. Describe the process the GAMUT Database Steering Committee is using to review and revise the current metrics.
8. Describe the GAMUT Quality Collaborative Projects completed and in progress to improve critical care transport.

Speakers: (Subject to Change)

Dr. Michael Bigham and Dr. Hamilton Schwartz – co-founders of the GAMUT Database
Bryan Winchell, RN, CCRN, FP-C, Clinical Coordinator – Flight for Life/CHRISTUS Health System
Linda Meiner, MSN, RNC, Clinical Manager – PHI Air Medical and CAMTS Site Surveyor

Schedule:

1. Introduction to GAMUT and review of current and updated GAMUT data
2. Methods used to collect data on GAMUT metrics
3. Reporting and using GAMUT data to drive improvement efforts (website, tools)
4. QI Improvement Projects
5. Q&A with the speakers (metric clarification, challenges)

***Attendees will receive notebooks and CEs**