What is the TRAIN™ Consortium?

Coordinated disaster planning is imperative to maximize efficiency and to minimize loss of life during a disaster situation. Having a common language for evacuation and coordination of transfer of patients is a vital step in that process. The TRAIN™ Tool was developed at Stanford University and Lucile Packard Children’s Hospital Stanford for safe patient transport. The development of the TRAIN™ Consortium is integral to maintaining the integrity of the TRAIN™ Tool.

As a member of the TRAIN™ Consortium, your organization will aid in the development, dissemination, and acceptance of the standardized TRAIN™ Tool. As creators and implementers of the TRAIN™ Tool, we are committed to helping you with both the education and implementation of the TRAIN™ Tool.

Our Mission Statement

To promote, optimize, and support the standardized TRAIN™ (Triage by Resource Allocation for INpatients) Tool, which can be used to facilitate coordination of patient movement for all cycles of a disaster event affecting one or more entities.

- To oversee the standardized TRAIN™ Tool that can best serve the needs of all hospitalized patient populations
- To promulgate the TRAIN™ Tool as a useful strategy in the clinical setting
- To develop teaching material to ensure standardized adoption of the TRAIN™ Tool
- To incorporate the use of the TRAIN™ Tool in disaster management nationwide

Membership Benefits

Kick Off (1 hour)
- The TRAIN™ Tool Conceptual Overview Webinar

TRAIN™ Implementation (10 hours)
- Presentation to Implementation Team
- TRAIN™ Case-Based Education
- TRAIN™ Assessment
- Presentation of the TRAIN™ EHR algorithm to Informatics
- Local testing for accuracy

TRAIN™ Validation (8 hours)
- Remote and In-person validation

TRAIN™ Quality Assurance/Continuing Education
- Annual audit reports sent to Stanford for review
- Webinars related to the TRAIN™ tool updates as needed
TRAIN™ Consortium

- Annual continuing education with the TRAIN™ Consortium Members

Contact: TRAIN@stanfordchildrens.org

TRAIN™
Consortium:
Coordinated Care with a Common Code