|  |  |  |  |
| --- | --- | --- | --- |
| **GCTE Subcommittee** | **Decrease Time to****Definitive Care** | **Decrease Incidence****Acute Kidney Injury** | **Increase Trauma Awareness** |
| **Registry** | 1. Identify data fields required to meet initiative
2. Clarify / standardize definitions of identified data fields
3. Develop standardize reports for center to analyze data:
	1. Lev 1-2 centers: review transfer in patients
	2. Lev 3-4 centers: review transfer out patients
 | Collaborate with PI Committee on data needs related to initiatives with later start date. | Share data with injury prevention to identify current metrics and identify trends with mechanism of injury. |
| **Education** | Develop a PPT presentation on improving time to definitive care for the trauma patient (complete by 6/30/22). Distribute to all centers who participate in GCTE and RTACs. | Develop a PPT presentation on acute kidney injury in the trauma patient (complete by 6/30/22). Scheduled offerings will start by **October 1st, 2022.** |  |
| **Performance Improvement** | Through GCTE, gather best practices and solutions for reducing time to definitive care based on identified issues from Registry Committee reports. Identify 2-3 issues to focus on under each topic.Plan to present best practices and/or case studies to support in Summer/Fall meeting 2022 as a presentation in 2 parts and monitor as PI Process. (these can be posted/shared as well)1. Improving transfer out times and care. (3/4)
2. Improving the transfer in
3. Evaluate ongoing effectiveness and utilization based on registry results *(this will roll to end of 2022 and into 2023)*
 | Collaborate with Registry Committee to move forward in the same manner (goal & plan) as Time to Definitive care but with a later start date. |  |
| **Injury Prevention** |  |  | Each Injury Prevention Task Force (Falls, Traffic Injuries, Intentional Injuries, and Special Event) will produce one webinar for CY2022. |
| **Pediatrics** | Concentrate on time to definitive care for pediatric trauma patients (< 15yo) with emphasis on pediatric imaging guideline use at transferring facility & cloud based image sharing. | Analyze AKI data for pediatric cases to identify trends and opportunities for improvement (OFI). | Create educational presentation on SIPA (shock index, pediatric age-adjusted) score for use in pediatric trauma patient care.\* |

\* <https://pubmed.ncbi.nlm.nih.gov/30952455/>