

**Pennsylvania Trauma Systems Foundation
2012 – 2014 Strategic Goals**

Approved December 8, 2011

Vision: *“The Pennsylvania Trauma Systems Foundation will become the premiere organization in Pennsylvania for assuring optimal outcomes for all trauma patients.”*

Objective 1: Continue trauma system development to optimize access to quality trauma care for all injured patients.

GOALS

2012

- **Educate hospitals** pursuing Level III/IV trauma center accreditation
- **Initiate revision of Level IV mandatory transfer out criteria**
- **Revise EAFS and Site Surveyor Software for Level IV trauma centers**
- **Develop new PTSF website**
- **Perform PTSF staffing needs analysis**

2013

- **Pursue additional efforts to advance trauma care in non trauma hospitals**
- **Evaluate progress on 2007 BIS action items** and create new trauma system goals
- **Develop educational strategies** to educate public and non trauma centers about the value of the trauma system
- **Conduct surveys for hospitals pursuing Level IV accreditation**

2014

- **Conduct PTSF Strategic Planning Session**
- **Initiate education campaign** to increase public awareness regarding the value of the trauma system.

Objective 2 Increase PTOS quality and data utilization to improve patient outcomes through research and performance improvement activities of PTSF, trauma centers and the trauma system.

Goals:

2012

- **Develop PTSF research strategy**
- **Implement PTSF Dashboards** and plan for further enhancements
- **Create linkages between PTOS and other data sets** in collaboration with other agencies including the PaDOH
- **Finalize POPIMS standardization process**
- **Create plan for use of Central PI Data Repository**

2013

- **Implement PTSF Dashboard enhancements**
- **Reexamine utility of PTOS quarterly data reports** and alternate methods of providing comparison data to trauma centers.
- **Migrate Collector Trauma Registry to ICD-10**
- **Initiate central PI repository data submission process**

2014

- **Reexamine Trauma Registry Education Visit format**