Trauma Facility Designation

Confirming the Facility is Performing as a Trauma Center
The Montana Trauma System

Is a voluntary, inclusive system designed to provide an organized, pre-planned response to the trauma patient helping assure both optimal patient care and the most efficient use of limited health care resources.
Designation can increase revenues and save money:

- Once designation has been achieved, you can bill for trauma team activations that have EMS pre-notification and meet pre-established criteria.
- System efficiencies will lead to decreased complications, length of stay and overall costs.
- Decreased complications and “things falling through the cracks” will lead to more satisfied patients and families, which decreases the likelihood of lawsuits.
- Other departments/programs will emulate trauma PI and system efficiencies improving the bottom line for the whole hospital.
### MONTANA
- Trauma Center designation is a process outlined and developed at a state or local level.
- The state identifies unique criteria in which to categorize Trauma Centers.
- These categories may vary from state to state and are typically outlined through legislative or regulatory authority.

### ACS
- Trauma Center Verification is an evaluation process done by the American College of Surgeons Committee on Trauma (ACS-COT) to evaluate and improve trauma care.
- The ACS does not designate trauma centers; instead, it verifies the presence of the resources listed in Resources for Optimal Care of the Injured Patient. These include commitment, readiness, resources, policies, patient care, and performance improvement.
Designation of a trauma center is a geopolitical process empowered by the authority of Montana State government to designate trauma facilities. The Montana designation process was based on the national verification process through the American College of Surgeons (ACS). The ACS Committee of Trauma (COT) has provided leadership in providing optimal care to the injured patient since 1922.

Verification by ACS is a voluntary process paid for by the facility to assist hospitals in the evaluation and improvement of trauma care and provide objective, external review of the facilities capability and performance.

American College of Surgeons trauma center verification process is highly encouraged for:

- MT Regional Trauma Centers to receive verification as a Level II Trauma Center
- MT Area Trauma Hospitals to receive verification as a Level III Trauma Center

The procedure includes submission of the ACS pre-review questionnaire to the State as well as the ACS.

State representatives will participate in a “parallel” site visit in collaboration with the ACS surgeon reviewers.
The facility is to provide State with a copy of the letter indicating ACS verification status when received. This letter along with a report by the State representatives will be submitted to the designation subcommittee of the State Trauma Care Committee (STCC) and they will make recommendations to EMS and Trauma Systems Section regarding State designation.
ACS defines five levels of facility. There are no Level I trauma centers in Montana. Four levels of trauma facility designation are defined in Montana. These four levels represent levels of available resources and capabilities. The four levels are defined through the Montana Facility Resource Criteria, describing “Essential” or “Desirable” characteristics within trauma program components for each level of trauma facility.

We see facilities confusing CTH (Level 4) and TRF (Level 5).
Regional Trauma Center- Level II

- A RTC/Level II Trauma Center is able to initiate definitive care for all injured patients. Lead trauma facility to other hospitals in service area.

Elements of RTC/Level II Trauma Centers Include:
- 24-hour coverage by general surgeons, as well as coverage by the specialties of orthopedic surgery, neurosurgery, anesthesiology, emergency medicine, radiology and critical care.
- Professional and community education. Resource for Level III, IV and V trauma centers.
- Incorporates a comprehensive quality assessment program.
- Involved with prevention efforts and must have an active outreach program for its referring communities.
An ATH/Level III Trauma Center has demonstrated an ability to provide initial resuscitation and immediate operative intervention to control hemorrhage and multi-system trauma care.

Elements of ATH/Level III Trauma Centers Include:

- 24-hour coverage by emergency medicine physicians and the prompt availability of general surgeons and anesthesia providers.
- Incorporates a comprehensive quality assessment program
- Has developed transfer agreements for patients requiring more comprehensive care at a Level I or Level II Trauma Center.
Community Trauma Hospital

- A Community Trauma Center has demonstrated an ability to provide advanced trauma life support (ATLS) prior to transfer of patients to a higher level trauma center. It provides evaluation, stabilization, and diagnostic capabilities for injured patients.

Elements of Community Trauma Centers Include:
- Basic emergency department facilities to implement ATLS protocols and 24-hour laboratory coverage. Nurse(s) and provider available upon patient arrival.
- May provide surgery and critical-care services, if available.
- Has developed transfer agreements for patients requiring more comprehensive care at a Level I or Level II Trauma Center.
- Incorporates a comprehensive quality assessment program
A Trauma Receiving Facility provides initial evaluation, stabilization and diagnostic capabilities and prepares patients for transfer to higher levels of care.

Elements of TRF Include:
- Basic emergency department facilities to implement ATLS protocols
- Nurse(s) and provider available upon patient arrival.
- After-hours activation protocols if facility is not open 24–hours a day.
- Has developed transfer agreements for patients requiring more comprehensive care at a Level I though III Trauma Centers.
Montana Trauma Facility Designation Criteria defines the essential and desired criteria required for designation at a given level. Most recent version was effective in 2015.
Montana Code Annotated:
- MCA 40–6–410 Department designation of trauma facility -- revocation of designation – appeal

Administrative Rules:
- ARM 37.104.3021 Designation Procedures for Facilities Not Verified by American College of Surgeons
- ARM 37.104.3022 Designation Procedures for Facilities Verified as a Trauma Facility By American College of Surgeons
- ARM 37.104.3025 Length of Designation
- ARM 37.104.3031 Denial, Modification, Suspension or Revocation of Designation & Appeal
- ARM 37.104.3034 Reapplication for Designation

EMSTS follows Trauma Statute and Rules adopted into law to guide the designation process. Links to the above code and rules can be found on the EMSTS website.
Facility trauma designation is determined by:

◦ Review of the accuracy of the Pre-Review Questionnaire (PRQ)
◦ Recommendations of the site review team
◦ Recommendations of the STCC designation subcommittee

One of the following actions may be taken

◦ Designation as a Trauma Facility
◦ Provide provisional designation
◦ Designation trauma facility at a different level

The Department of Public Health and Human Services determines the final designation of the facility based on consideration of the application, the recommendations of the site review team, and the recommendations of the State Trauma Care Committee designation subcommittee; and will notify the applicant of its decision in writing within 30 days after receiving the recommendation from the designation subcommittee.

One of the following actions may be taken by the EMS and Trauma Systems Section of the Department of Public Health and Human Services:

• Designate the applicant as a Designated Trauma Facility for a full three years.

• Issue a provisional designation if there are deficiencies noted but the facility is substantially compliant with the resource criteria and any deficiencies will not have an immediate detrimental impact on trauma patient care. Provisional designation is usually granted for a period not over 1 year. At the end of the year the facility will undergo a focused review to determine what the facility has accomplished with the recommendations made during the initial site review and how weaknesses and deficiencies have been addressed.

• Designate trauma facility at a different level from that for which the applicant
facility applied, provided that the facility meets all the requirements of the alternative trauma facility designation level and the facility agrees to be designated at the alternative level of designation.

• Deny any trauma facility designation if there is substantial noncompliance with the requirements; or the deficiencies are fundamental or may have an immediate detrimental impact on trauma patient care.
Starting the Designation Process

- Review the *Montana Trauma Facility Designation Criteria and Preparing For A Trauma Site Review: Timeline & Checklist*
- Complete specific PRQ for desired level of designation
- Mail 3 copies of completed PRQ with attachments to the EMS & Trauma Section
- PRQ will be reviewed for completeness
- The State will select a site survey team and work with you to arrange a date for your site

Review the Montana Trauma Facility Designation Criteria which details the requirements and desired assets for trauma facility designation at the four levels available. Confer with facility staff and medical providers to determine the level your facility will commit to. The Facility Designation Criteria document lists trauma program components by level of facility within the four columns provided.

Preparing For A Trauma Site Review: Timeline & Checklist is an all encompassing tool that follows a timeline and provides a checklist to ensure you have completed all the necessary components to be successful at designation.

Complete the PRQ application for desired level of designation obtained at the EMSTS website.
The applicant indicates the level of designation being sought by completing the facility level-specific application.

Mail 3 copies of the completed application with requested documentation attached to the Montana EMS & Trauma Section of Department of Public Health and Human Services
The application will be reviewed for completeness and you will be notified if additional or missing information needs to be sent in for the application.

The State will begin selection of a site survey team and scheduling a mutually-agreeable date for your site review.
The purpose of the onsite review or site survey is to assess the facility's
• Commitment to providing high level, quality trauma care to patients and the community
• Readiness to provide that care
• Resources in place and available
• Policies and procedures to remove variability from care and follow appropriate standards (ATLS care)
• Patient care looked at through chart review
• Performance Improvement to verify facility's are continually looking at how to better their care

• The Site review team usually consists of an experienced trauma surgeon site reviewer, an experienced trauma coordinator nurse reviewer and a representative from the State Trauma System
Attachments requested for the application process include these items:

**Resolutions**

- Demonstrate institutional commitment for the trauma program as a multidisciplinary team to coordinate trauma-related activities
  - Performance improvement for trauma patients
  - Trauma education
  - Trauma care guidelines
• Injury prevention

• Separate resolutions must be obtained from
  • Board of Directors
  • Medical Staff

• Within last three years and SIGNED copies

**Organizational Chart**

The organization chart must depict evidence of the trauma program and its reporting structure within the organization.
There must be defined authority and accountability for the trauma program within a well-defined organizational structure. While many facility structures differ, without defined lines of authority for trauma program processes, no truly integrated program is recognizable.
• **Trauma Flowsheet**
  • Trauma-specific emergency department flowsheet for nursing documentation of care events.

• **Trauma Team**
  • A defined team to provide initial trauma patient evaluation and resuscitation
    • Trauma team activation criteria
    • Team members have written roles and responsibilities
    • Community Trauma Hospital plan includes what is done when the general surgeon is not available

• **Inter-facility Transfer**
  • Transfer guidelines need to be consistent with the scope of the trauma services available
• Transfer agreements to demonstrate transfer processes. (While patients are certainly transferred without such documents in place, transfer agreements demonstrate pre-planning and advance consideration of the many issues related to identifying resources and the specific needs of patients when transfer is necessary)
TMD, depending on level of facility, may be either a board certified surgeon, board certified ED physician, board certified physician or a mid-level provider. All providers must have a special interest in trauma care and lead the multidisciplinary activities of the trauma program. The TMD has the authority to affect all aspects of trauma care including oversight of clinical trauma patient care, recommending trauma service privileges, development of clinical care guidelines, coordinating PI, correcting deficiencies in trauma care and verification of continuing trauma education.
TC, depending on level of facility, may be either a full-time dedicated RN, a part-time RN, or a alternately qualified allied health professional. All must work in concert with the trauma director. Responsibilities may include: organization of services and systems necessary for a multidisciplinary approach to care for the injured. Activities include completion of the online trauma coordinator course, clinical care and oversight, periodic rounding on admitted trauma patients, feedback to referring facility trauma programs, supervision or full responsibility of trauma registry, provision of clinical trauma education and injury prevention, performance improvement, involvement in local, regional and state trauma system activities.

There must be dedicated hours for this position
Site Review Preparation

- Follow *Preparing For A Trauma Site Review: Timeline & Checklist*
- Care taken to prepare PRQ
  - Trauma education documentation
- Identified representatives at opening meeting
  - Administration, Dept. Managers, Providers
  - Pre-hospital EMS
- Prepare program overview presentation
- Staff prepared for facility tour
- Medical record and PI preparation. Trauma Registrar should be present.
- TC/TPM & TMD encouraged to participate in entire review (approx. 5–6 hrs)

The site review will begin with an opening meeting with the individuals most involved in the trauma program including the trauma medical director and trauma coordinator, representatives of EMS services that transport patients to your facility, hospital administration, director of nursing, interested physicians and midlevel providers, and department managers or key personnel from: Emergency Department, Radiology, Laboratory/Blood Bank, Quality/Performance Improvement and Disaster Preparedness.

This meeting allows an opportunity for the reviewers to provide an overview of the designation process, ask questions regarding the designation application and interview EMS personnel.

It is encouraged that this meeting begin with a short presentation by facility personnel, usually the trauma coordinator, to provide an overview of the community, facility resources, and trauma program development including injury prevention. Please provide a written copy of the presentation to each of the reviewers.

The reviewers will then tour the facility beginning in the location where the trauma patient usually enters the facility through the ambulance entrance, then to the Emergency Dept, Radiology, and Laboratory/Blood Bank. Ideally, this tour will be
guided by the trauma medical director and trauma coordinator.

Next, the site reviewers will review the medical records for trauma patients meeting trauma registry criteria for the year identified in the application. Once the medical record is read, the reviewer would like to see the corresponding completed trauma registry abstract form and performance improvement activities for that patient including trauma committee minutes when the case was reviewed. Any outcomes from performance improvement such as education provided or guideline development should be included. Optimally, the performance improvement documentation is copied and accompanies each separate trauma medical record.

Any trauma policies or guidelines, transfer agreements, trauma education of medical and nursing staff, physician call schedules, and injury prevention will be reviewed at this time. The trauma coordinator and trauma medical director should be available for questions.

Following a short meeting where findings of the survey are discussed, the site review team will make a verbal report of its findings through an exit interview prior to leaving the facility. They will complete a confidential performance improvement report for your facility indicating the identified strengths, weaknesses, and recommendations for improvement that will be provided to your facility for the purpose of performance improvement.

The site surveyor team also provides a written summary of their findings and recommendations for designation to the Department of Public Health and Human Services for the purpose of determining trauma facility designation. The department shall review the site review team report and forward a copy to the designation subcommittee at the next quarterly State Trauma Care Committee meeting. This group will make a recommendation to the department regarding the trauma designation of the applicant facility.
### Site Review Schedule

- A schedule of events will be provided to each facility prior to the onsite review. Included in the calendar of events are:
  - Opening Meeting
  - Facility Tour
  - Review of requested documentation
  - Medical record review
  - Exit interview/verbal report

Regional Trauma Centers & Area Trauma Hospitals undergoing State-only designation will be subject to a two-day review, which will include a PRQ-Review dinner.

The site review team will review the submitted application for designation prior to arriving at the facility.

The site review will begin with an opening meeting with the individuals most involved in the trauma program including the trauma medical director and trauma coordinator, representatives of EMS services that transport patients to your facility, hospital administration, director of nursing, interested physicians and midlevel providers, and department managers or key personnel from: Emergency Department, Radiology, Laboratory/Blood Bank, Quality/Performance Improvement and Disaster Preparedness.

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Site Review: Opening Meeting

- Review begins with an opening meeting with those most involved in the trauma program. Suggested attendees are:
  - TMD, TC/TPM, Trauma Registrar, EMS/pre–hospital services, hospital administration, Director of Nursing, physicians and midlevel providers, department managers or key personnel from: ED, Radiology, Lab, Quality/PI, and Disaster Preparedness.
- Reviewers will provide an overview of the designation process, ask questions regarding the PRQ and interview personnel.
- Meeting begins with a short presentation by the trauma coordinator, to provide an overview of the community, facility resources, and trauma program development including injury prevention.
The facility tour starts in the location the trauma patient arrives at the facility. It is ideal if the trauma coordinator and trauma medical director conduct the tour. This allows additional opportunity for the site review team to talk with the trauma program leadership.

The facility tour includes:
- Inspection of the facility and required/desired equipment
- Interview with selected individuals

**Emergency Department**
1. Review emergency department facility, resuscitation area, equipment, protocols, flow sheet, staffing, and physician on call schedule for trauma care.
2. Interview emergency physician, and emergency nurse.
3. Review the prehospital entrance, decontamination equipment and plan.
4. The emergency department log book should also be available for the reviewers to view during the hospital visit. There may be additional records requested on-site based on this review.

**Radiology**
1. Inspect facility
2. Interview radiologist and technician
3. Determine patient monitoring policy

**Laboratory/Blood Bank**
1. Inspect facility
2. Interview technicians
3. Determine availability of blood products and massive transfusion protocols

**Operating Room/PACU**
1. Interview operating room nurse manager and anesthesiologist/CRNA
2. Check operating room schedule
3. Determine how a trauma OR suite is opened STAT
4. Review equipment availability

**ICU**
1. Inspect facility/ review equipment
2. Review flow sheets
3. Interview medical director/nurse manager/staff nurse
4. Discuss patient triage and bed availability

**Rehabilitation**
Determine where and when rehabilitation is initiated
Determine how rehabilitation services are coordinated
Emergency Department

- EMS & public entrances
- Helipad location
- Decontamination resources (Do not need to set-up anything)
- Equipment, staffing, availability of resources
- Posted Trauma Team Activation. How to activate team
- EMS radio/communication
- Location of critical care supplies, equipment, and medication for adult & pediatric patients
Lab/Blood Bank

- Response to a trauma team activation
- Routinely ordered studies (Trauma Panel)
- Turnaround for STAT tests
- Point of care testing
- Blood availability to the ED
- Massive/Rapid transfusion protocol (if applicable)
Radiology

- Response to a trauma team activation
- Equipment, staffing, availability
- Ability to perform portable primary assessment x-rays in resuscitation room
- Oxygen, suction, crash cart & patient monitoring
- Method for film interpretation, including after hours.
- Process for over-reading and follow-up
Operating Room/PACU (if applicable)

- Response to a trauma team activation
- Equipment and staffing
- Anesthesia coverage
- Availability/response after hours
- Trauma-related education
- Availability of an OR for a trauma patient requiring immediate surgery
- Involvement in trauma PI
Intensive Care Unit (if applicable)

- Staffing and Equipment
- Nurse to patient ratio
- Bed availability for a critical trauma patient
- Management of trauma patients in the ICU
- Trauma-related education for staff
- Involvement in trauma PI
Rehab
(if applicable)

- Range of services available
- Policy regarding the referral of trauma patients
- Availability of services during acute phase of treatment
- Transfer agreements if services are not available on-site
Chart Review

- Review the medical records & PI for trauma patients meeting trauma registry criteria for the year identified in the application.

- Trauma charts will be reviewed for:
  - Completeness of data and documentation
  - Timeliness of care
  - Adherence to trauma policy
  - Evidence-based clinical management (ATLS)
  - Systematic evaluation of care for trauma patients. Standardized approach to recurring care issues to minimize unnecessary variation between patients.
Chart Review Prep

- **Paper copies** should be available of the following for each chart:
  - EMS trip sheet (if applicable)
  - Trauma flow sheet, if used
  - All ED documentation
  - Provider’s dictation
  - History & Physical
  - Discharge summary/transfer
  - Follow-up from receiving facilities
- **Performance improvement associated with each case**
- **Peer review, if applicable, with each case**

Access to computer chart should also be available with personnel to navigate the system.

Once the medical record is read, the reviewer would like to see the corresponding completed trauma registry abstract form and performance improvement documentation for that specific patient which may include meeting minutes where the case was reviewed. Any outcomes from performance improvement such as education provided or guideline development should be included. Optimally, the performance improvement documentation accompanies each separate trauma medical record.
Documentation Review

- Trauma Committee meeting minutes
- Injury Prevention activities
- Disaster drills & exercises
- Performance Improvement projects
- Peer Review minutes
- Education documentation for staff
- EMS outreach and participation with your program
- Policies/Protocols/Guidelines
  - Do the policies make sense for level of facility? Are the policies clear so that locums doctor or travel nurse could ready and understand facility practice?
  - Do the policies accurately reflect facility practice?
- Physician call schedules
Documentation: Multidisciplinary Trauma Committee

- Representatives from trauma-related services including EMS
  - Meets regularly with written minutes that include attendance
- Assess and correct trauma system/process issues to optimize trauma patient care

This picture is of trauma committee meeting in Harlowton.
Documentation:

- Trauma System Participation
  - Regional Trauma Advisory Committee
  - Submission of data to the Montana State Trauma Registry
- Disaster Preparedness
  - Written disaster plan updated routinely
  - Participation in community disaster drills
Trauma Peer Review is the review of deaths, complications and clinical care issues of seriously injured patients. This process is medical provider-focused with participation of medical providers involved in trauma care. This should be a limited-access forum, but the trauma coordinator must attend when trauma cases are reviewed. Documentation of the sessions should be written carefully, but should also include candid discussions. All PI documentations should be clearly labeled “Confidential Performance Improvement/Peer Review”
## Documentation: Multidisciplinary Trauma Committee Minutes with Trauma Performance Improvement

<table>
<thead>
<tr>
<th>Topic</th>
<th>Opportunities for Improvement Discussion / Conclusions</th>
<th>Action Plan Correction/Solution Follow-Up</th>
<th>Implementation</th>
<th>Evaluation Method for Monitoring Outcome/Loop Closure</th>
<th>Responsible</th>
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<tbody>
<tr>
<td>Case reviews</td>
<td>Injured adult with SBP 80 had no Full Trauma TA. TMD review concluded pt. needed Full TTA &amp; was under triaged. Committee agreed 1/20/04</td>
<td>Letters from TMD/TC to be sent to ED RN 7 and physician 2. ED medical director &amp; ED nursing director with rationale, TTA criteria, and expectation of compliance and documentation. Review TTA criteria @ ED Committee &amp; ED staff meeting</td>
<td>Letters sent 1/24/04 TTA criteria reviewed @ ED committee 1/28/04 &amp; ED staff meeting 2/01/04</td>
<td>Audited next 15 trauma pts with hypotension for this RN and next 12 trauma pts with hypotension for this physician over 6 months (54 pts meeting TTA criteria for all staff audited). No recurrence of under triage. Loop closed.</td>
<td>Letter to RN, audit; TNC Tracking: TNC</td>
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<td>Chart # 9999</td>
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<td>ED 12/15/03 Issue: Under triage providers 7 &amp; 2</td>
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Cases reviewed and monitored for recurrence of issue 10/05

Letter to MD; TMD

Letter to RN, audit; TNC Tracking: TNC
Documentation: Injury Prevention

- Community assessment for community based activities
- Data analysis to target needs
- Build community partnerships
- Conduct the programs and public education on trauma
- Monitor impact/evaluate program effectiveness
On-call or in-house and promptly available
- Monitor in PI
- Trauma-related CME annually
- ATLS course completion, prefer current verification
- Participation in trauma peer review
Nursing coverage for immediate care of the trauma patient

Ideally have plan for a minimum of two nurses with at least one RN

Provide for continual monitoring of patient from arrival to disposition from ED

6 hours of trauma-related education annually required
- Montana Trauma Treatment Manual
- Trauma-specific facility clinical protocols/guidelines/policies are a by-product of productive Performance Improvement
- Evidence-based medicine has become the standard of care and clinical protocols ensure that all the care provided is contemporary and consistent
- Some examples include:
  - C-spine clearance and backboard removal
  - Massive or rapid transfusion policy
Exit Interview/Verbal Report

- Include all the same persons present at the Opening Conference
- The reviewers will give verbal report of findings of the designation visit and put them into categories: Deficiencies, Strengths, Weaknesses/Opportunities for Improvement, and Recommendations.
- Reviewers will give their recommendation of designation outcome: Full Designation (3 years), Provisional Designation (typically 1 year followed by a focus review or submission of needed documentation), or No Designation.
Final Written Report

- Recommendation of designation status will be forwarded to the Performance Improvement Committee of the State Trauma Care Committee (STCC) to review and make the final determination of designation at their quarterly meeting.

- Final reports (one narrative and one PI checklist), letter of site visit outcome, and certificate will be sent out via certified mail to the CEO with copies to the TMD & TC following STCC meeting.
Repeat the process every 3 years to maintain designation

All the processes necessary for trauma facility designation should really be a continuous process.

The application and onsite trauma survey occurs every three years.
There are many available resources to use during the designation process.