

AAST Multi-Institutional Trails Data Collection Website Access Request



In order to participate in an MIT study your institution must be approved by the *Study PI

Please Fill out the required information below and email your completed form to aast@aast.org

Institution/Hospital:

Your institution MUST match your Site PI's institution in order for data report accuracy.

Full Name:

Email Address:

This will be your username

Select the level of access you need:

- SITE PI:** This is the primary investigator for a given site/institution. The site PI can see ALL the data entered for a given site/institution and can pull reports for that site/institution.
- GENERAL DATA ENTRY ACCESS:** This is any participate at a given institution that needs to enter data. General access participants can only see the data that they have entered in the system.

***FOR INTERNATIONAL USERS: Please provide your IP Address for Access**

X	OPEN STUDIES
	#42 Early vs. Delayed Fasciotomy Following Extremity Trauma
	#41 Brain vs. Bone: Does Fracture Fixation Type Influence Outcomes in Patients with Traumatic Brain Injury
	#40 Pregnancy & Emergency General Surgery
	#39 Multi-Institutional Feasibility Trial of the Injured Trauma Survivor Screen
	#38 Multi-Center Validation of the Trauma Specific Frailty Index in Geriatric Trauma Patients
	#37 A Validation Study of the AAST Acute Cholecystitis Grading Schema
	#36 Meridian Study
	#35 Grade 3-5 Liver Injuries
	#34 Impact of Time to Surgery on Mortality in Hypotensive Patients with Non-compressible Torso Hemorrhage: an AAST Multicenter, Prospective, Observational Study
	#33 Necrotizing Pancreatitis
	#30 Pelvic Angioembolization
	#29 Implementing the brain injury guidelines: Defining the management of traumatic brain injury by acute care surgeons
	#28 Prospective observational multi-center analysis of pre-hospital tourniquet use in extremity injury
	#22 Aortic Trauma Foundation Blunt Thoracic Aortic Injury
	#21 Posterior Urethral Injury
	#20 Continuity vs Discontinuity for Bowel Injury in Damage Control Laparotomy
	#16 Can the cervical spine be clinically cleared in awake and alert blunt trauma patients with "distracting injuries"?
	#10 AAST Multicenter Prospective Observational Study of Trauma Patients on Novel Oral Anticoagulants
	#9 Aortic Occlusion for Resuscitation in Trauma and Acute Care Surgery
	#8 The PROspective Observational Vascular Injury Trial (PROOVIT)

****STUDY PI:** This is the primary investigator of the study. The Study PI can see ALL data entered for a given study and can pull full reports across all sites/institutions. There is only one Study PI.

PLEASE EMAIL YOUR COMPLETED FORM TO: aast@aast.org

General data tool access is granted with in 48 business hours.

If you have questions or would like more information on the AAST Multi-Institutional Trials Data Collection Tool, please contact Jermica Smith at jsmith@aast.org or 312.202.5553 or visit our website at: www.aast.org