





2015 Request for Access to Multi-Institutional Trials Data Collection Site

The Multi-Institutional Trials Committee is accepting proposals for new multi-center studies and soliciting participation for recently approved studies. Each study is headed by one Coordinating Center, which is primarily responsible for designing the protocol and data collection sheets. After appropriate input and revisions, the studies are posted on the AAST-MIT webpage and interested centers may participate.

Each study has a data collection sheet and study protocol on the AAST website. Direct communication with the study PI prior to participating in the study is strongly encouraged. The AAST-MIT committee is looking forward to your enthusiastic support and participation in these and future studies.

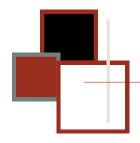
If you would like access to enter data for a study, please complete the other side of this form.

KEYWORDS:

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.

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.

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 visit our website at: www.aast.org



American Association for the Surgery of Trauma

Request for Access to Multi-Institutional Trials Data Collection Site

PLEASE TYPE OR PRINT CLEARLY ILLEGIBLE FORMS WILL NOT BE PROCESSED.

nstitution/Hospital:	
Full Name:	Email:
are You The Site PI: YES NO	If Yes: Please list the individuals at your site that need access:
Full Name:	Email:
Tull Name:	Email:
f No: Site PI's Full Name:	Email:
f you are requesting Site PI access please provide	
tudy PI's Full Name:	Email:

Select study below (If you are requesting access to more than one study compete a form for each study):

X	OPEN STUDIES
	Multicenter Validation of Diverticulitis Grading System
	Optimal Management of Pancreatic Trauma
	Presumptive Antibiotics in Tube Thoracostomy for Traumatic Hemopneumothorax
	Stapled vs Handsewn : A Prospective Emergency Surgery Study (SHAPES)
	AAST Multicenter Prospective Observational Study of Trauma Patients on Novel Oral Anticoagulants
	Aortic Occlusion for Resuscitation in Trauma and Acute Care Surgery
	The PROspective Observational Vascular Injury Trial (PROOVIT)
	Pelvic Fracture Study
	Thoracolumbar Spine Evaluation and Screening After Trauma
	Detection and Management of Non-Compressible Hemorrhage by Vena Cava Ultrasonography
	Delayed Splenic Rupture After Non-Operative Management of Blunt Splenic Injury
	A Multi-Center Study of Renal and Bladder Trauma
	Can the cervical spine be clinically cleared in awake alert blunt trauma patients with "distracting injuries"?