Form for Delayed Splenic Rupture After Non-Operative Management of Blunt Splenic Injury

**Standard Study Questions**

Is this patient ONLY on the Western Trauma Association study? **Yes, No**

Admit Date This field is required.

Admit Time (24 hr) This field is required.

Age (years) Only integer values This field is required.

Gender **Male, Female**

Race **White, African-American, Asian, Other**

Ethnicity **Hispanic, Non-Hispanic**

Height (cm) Only integer values

Weight (kg) Only integer values

Charlson Comorbidity Index Only integer values

Has the Patient Had Any of the Following

At Least One Dose of Coumadin Within 7 Days of Admission **Yes, No, Unknown**

At Least One Dose of Aspirin Within 7 Days of Admission **Yes, No, Unknown**

At Least One Dose of Clopidrogrel Within 7 Days of Admission **Yes, No, Unknown**

At Least One Dose of Any Other Anti-Platelet Drug Within 7 Days of Admission **Yes, No, Unknown**

Is the Patient A Smoker **Yes, No, Unknown**

If Yes, How Many Pack-Years This field is required.

Has the Patient Had Previous Abdominal Surgery **Yes, No**

If Yes, Is The Only Surgery Patient Has Had Laproscopic **Yes, No This field is required.**

**Case Information**

**Mechanism of initial injury**

Blunt

**MVC**

**Auto vs. Peds**

**Fall**

**Assault**

**MCC**

**Machinery**

**Other**

Date of Injury

AIS Head Only integer values

AIS Chest Only integer values

AIS Abdomen Only integer values

AIS Extremity Only integer values

ISS Only integer values

Spinal Cord Injury **Yes, No**

If Yes, At What Level This field is required.

Admission GCS Only integer values

Best 24 hour GCS Only integer values

**Associated Intra-Abdominal Injuries**

**Liver**

**Right Kidney**

**Left Kidney**

**Stomach**

**Small Bowel**

**Large Bowel**

**Admission Vital Signs**

Admission Systolic Blood Pressure (mmHg) Integer values only

Hospital Date

Time (24 hr)

Lowest SBP Within 1 Hour of Admission (mmHg)

Hospital Date

Time (24 hr)

Highest SBP Within 1 Hour of Admission (mmHg)

Hospital Date

Time : (24 hr)

Admission Heart Rate (BPM) Integer Values Only

Hospital Date

Time (24 hr)

Lowest Heart Rate Within 1 Hour of Admission (BPM)

Hospital Date

Time (24 hr)

Highest Heart Rate Within 1 Hour of Admission (BPM) Integer values only

Hospital Date

Time (24 hr)

**Admission Lab Values**

pH Decimal values only

Base Deficit Decimal values only

Lactate mg/DL Decimal values only

HCT % Integer values only

Hemoglobin Decimal values only

PLT (x1000) Decimal values only

INR Decimal values only

PTT (Seconds) Decimal values only

**Splenic Injury Grade**

AAST Spleen Injury Grade **I, II, III, IV, V** This field is required.

Diagnosed By **Laparotomy, Abdominal CT with IV Contrast, Abdominal CT without IV Contrast**

**Note: if diagnosis was made using CT, base AAST Injury Grade on official reading by attending radiologist at your institution and submit electronic copy of CT scan. If diagnosis was made at surgery, please have attending surgeon grade the spleen injury**

**Admission Diagnosis and Management**

If CT Used Was It A Multi-Detector Scanner **Yes, No** This field is required.

If Yes, How Many Detectors Does the CT Scanner Have **4, 8, 16, 32, 64, > 64** This field is required.

Date of Initial CT

Time of Initial CT (24 hr)

Splenic Pseudoaneurysm on Admission CT **Yes, No** This field is required.

Any Intervention Performed **Yes, No** This field is required.

If Yes, Did Patient Have **Splenectomy, Splenorrhaphy, Splenic Angiogram without EMBO, Splenic Angiogram with EMBO** This field is required.

Location of Splenic Angiogram With EMBO **Main Splenic Atery, Selective, Both** This field is required.

Method **Coils, Particles, Both** This field is required.

Contrast Blush on Admission CT **Yes, No** This field is required.

Any Intervention Performed **Yes, No** This field is required.

If Yes, Did Patient Have **Splenectomy, Splenorrhaphy, Splenic Angiogram without EMBO, Splenic Angiogram with EMBO** This field is required.

Location of Splenic Angiogram With EMBO **Main Splenic Atery, Selective, Both** This field is required.

Method **Coils, Particles, Both** This field is required.

Other Indication for Embolization (choose all that apply) At least one of these is required.

**Prophylactic Due to Injury Grade**

**Vessel Cut off**

**Other**

Other Indication for Splenic Angiogram (choose all that apply) At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Need for Transfusion**

**Other**

**Additional Management After Initial Treatment**

Repeat Splenic Angiogram **Yes, No**

Date This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Need for Transfusion**

**Other**

Any Intervention Performed **Yes, No**

If Yes, Did Patient Have **Splenic Angiogram with EMBO, Splenic Angiogram without EMBO** This field is required.

Location of Splenic Angiogram with EMBO **Main Splenic Artery, Selective, Both** This field is required.

Method **Coils, Particles, Both** This field is required.

Indication for Embolization At least one of these is required.

**Splenic Pseudoaneurysm**

**Contrast Blush/Extravasation**

**Vessel Cut Off**

**Other**

Splenectomy **Yes, No**

Date This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Abdominal Pain**

**Peritonitis**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Splenic Abscess**

**Need for Transfusion**

**Other**

Drainage of a Splenic Cyst **Yes, No**

Date This field is required.

**Discharge Data**

Discharge Date

ICU LOS (days) Integer values only

Hospital LOS (days) Integer values only

Discharge Disposition **Home, Rehabilitation, Skilled Nursing Facility, Other Hospital, Other, Dead** This field is required.

**Out-Patient follow-up Data - 30 Days After Injury**

Follow-up Date

Death **Yes, No**

If Yes, Reason This field is required.

Date of Death This field is required.

Returned to Full Activity Without Restrictions **Yes, No**

Date This field is required.

Splenic Angiogram Post Discharge **Yes, No**

Date Invalid Date Format This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Need for Transfusion**

**Other**

Splenectomy Post Discharge **Yes, No**

Date This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Abdominal Pain**

**Peritonitis**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Splenic Abscess**

**Need for Transfusion**

**Other**

Drainage of a Splenic Cyst Post Discharge **Yes, No**

Date This field is required.

**Out-Patient Follow-Up Data - 90 days After Injury**

Follow-up Date

Death **Yes No**

If Yes, Reason This field is required.

Date of Death This field is required.

Returned to Full Activity Without Restrictions **Yes, No**

Date This field is required.

Splenic Angiogram Post Discharge **Yes, No**

Date This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Need for Transfusion**

**Other**

Splenectomy Post Discharge **Yes, No**

Date This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Abdominal Pain**

**Peritonitis**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Splenic Abscess**

**Need for Transfusion**

**Other**

Drainage of a Splenic Cyst Post Discharge **Yes, No**

Date This field is required.

**Out-Patient Follow-Up Data - 180 days After Injury**

Follow-up Date

Death **Yes, No**

If Yes, Reason This field is required.

Date of Death This field is required.

Returned to Full Activity Without Restrictions **Yes, No**

Date This field is required.

Splenic Angiogram Post Discharge **Yes, No**

Date This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Need for Transfusion**

**Other**

Splenectomy Post Discharge **Yes, No**

Date This field is required.

Indication At least one of these is required.

**Hemodynamic Instability**

**Precipitous Drop in HCT**

**Abdominal Pain**

**Peritonitis**

**Splenic Pseudoaneurysm**

**Splenic Cyst**

**Splenic Abscess**

**Need for Transfusion**

**Other**

Drainage of a Splenic Cyst Post Discharge **Yes, No**

Date This field is required.

Comments