Western Trauma Association Critical Decisions in Trauma: Management of adult blunt splenic trauma—2016 updates

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This is an updated position article from members of the Western Trauma Association (WTA). It includes recommendations for the management of blunt splenic injury in adult trauma patients based on literature available since the last WTA position article in 2008. There remain no prospective randomized trials of the management of blunt splenic injury in adults, in part due to the inherent difficulties of designing such a trial. This algorithm and associated recommendations are based primarily on observational studies and expert opinion. Considerable variability in the management of blunt splenic injury will continue. Individual institutions and practitioners are encouraged to make management decisions based on local resources and consensus opinion. The algorithm contains letters A through I, which correspond to the lettered text in the manuscript. As in the previous position article, the text is designed to clarify the algorithm and explain the rationale for the recommendations.

HISTORICAL PERSPECTIVE

The management of blunt splenic injury has evolved significantly over the years. Initially, surgeons were hesitant to apply nonoperative management (NOM) to splenic injuries due to a perceived high failure rate; however, later reports on pediatric patients demonstrated that NOM could have a high success rate. As a result, by the 1990s, NOM had become the standard of care for hemodynamically stable adults. Over the past 20 years, success rates for NOM have continued to improve, with rates greater than 90% in most centers. Unfortunately, there remains no standard definition of failure of NOM, and a wide variability in published failure rates exists for all grades of splenic injury. It remains uncertain whether the decrease in reported failure rates of NOM is due to better patient selection, increasing use of splenic artery angiembolization (SAE), or changing definitions of failure of NOM. Since the last position statement by the WTA was published, data increasingly question the significance of factors previously thought to predict failure of NOM including transfusion requirements, advanced age, and brain injury. Significant variability among centers regarding the definition of hemodynamic instability, resuscitation strategies, and availability and indications for angiography continue to make results difficult to interpret. Other issues that remain unclear include the optimal indications and timing for repeat imaging, as well as the timing of venous thromboembolism prophylaxis and postsplenectomy vaccinations. Results from a prospective multicenter observational trial supported by the American Association for the Surgery of Trauma examining factors associated with failure of NOM for blunt splenic injury were recently published and addressed some of these issues; however, at the present time, management is primarily based on observational data, expert opinion, and local resources. This algorithm is based on the available data, the interpretation of these data by our membership, and the collective experience of the WTA and is meant to serve as a guide for decision making regarding management of blunt splenic injury.

Initial Evaluation

The initial evaluation of a patient with blunt abdominal trauma should follow basic principles as outlined by Advanced Trauma Life Support. These will not be repeated here. Many definitions of hemodynamic instability exist, but to date, none have been conclusively validated. Instability is typically determined by initial vital signs. The response to volume infusion and need for ongoing resuscitation should also be considered in the assessment of hemodynamic instability.
Positive Focused Assessment with Sonography in Trauma

Hemodynamically unstable patients should have a focused assessment with sonography in trauma (FAST) examination performed early during the initial resuscitation. Patients with a positive FAST result that stabilize after a brief period of resuscitation can potentially proceed to have a computed tomographic (CT) scan performed if it can be obtained rapidly and surgical resources are readily available. Patients with a positive FAST examination that stabilize after a brief period of resuscitation can potentially proceed to have a computed tomographic (CT) scan performed if it can be obtained rapidly and surgical resources are readily available. Patients with a positive FAST examination with persistent or severe hemodynamic instability should proceed directly to the operating room.

Negative FAST

A negative FAST examination result in a hemodynamically unstable patient does not rule out intraperitoneal hemorrhage. If the instability persists after a brief period of resuscitation, a repeat FAST examination should be performed and a diagnostic peritoneal aspiration should be strongly considered to confirm the negative FAST examination result. If there is no evidence of intra-abdominal hemorrhage based on a negative FAST examination as well as a negative confirmatory test, other sites of hemorrhage (chest, pelvis, extremities, wounds) and other causes of shock (i.e., cardiogenic, neurogenic) should be considered. If no alternative etiology of shock is identified and the patient continues to exhibit profound hemodynamic instability, emergent laparotomy should be strongly considered. Contrast-enhanced ultrasound has been used in Europe and in a few U.S. centers to diagnose solid organ injuries. Small pilot studies have shown that the sensitivity of this modality is still less than CT scan; and in the United States, it has not entered mainstream practice.

Operative Management

Hemodynamically unstable patients who do not respond to initial resuscitation should generally undergo laparotomy. If a splenic injury is identified, splenectomy is usually performed unless the injury is minor and is not the primary source of blood loss. Splenic salvage techniques may be attempted in select hemodynamically stable patients with anatomically appropriate injuries. A variety of techniques have been described including application of topical agents, cautery, argon beam coagulation, pledged suture repair, mesh wrapping, and partial splenectomy. In an effort to preserve splenic tissue, splenectomy has been performed. While data are conflicting, an improved immunoglobulin response to pneumococcal vaccination following autotransplantation has been reported. In practice, splenic salvage techniques are rarely used, as the intraoperative threshold for splenectomy tends to be low, even for lower-grade injuries. This trend may continue to be an issue given the limited experience of recent surgical trainees to splenic procedures for trauma.

Computed Tomography

Hemodynamically stable patients should undergo CT if no other indication for urgent intervention is present. An abdominal CT scan with intravenous contrast is the criterion standard for determining the grade of splenic injury and the presence of contrast extravasation from the vascular system. The venous phase of a two-phase CT scan can best distinguish contrast extravasation from small arteries by demonstrating contrast pooling at the site of injury. Extravasated contrast may indicate active intra-peritoneal hemorrhage or a contained vascular lesion and is frequently considered to be an indication for angiography.

Nonoperative Management—Overview

With better patient selection and increasing use of angiembolization, the reported failure rates for NOM have dropped significantly in some centers, even for high-grade injuries. Despite this, significant variability in reported failure rates for NOM remains. A recent meta-analysis estimated the failure rate for observation alone to be as high as 43.7% for Grade IV injuries and 83.1% for Grade V injuries. Many studies have sought to determine clinical factors that predict failure of NOM; however, most of the existing data are based primarily on retrospective and single-center studies. In these series, as many as 14 different factors have been shown to be significant predictors of failure of NOM. A recent systematic review of the literature concluded that failure of NOM is higher in patients with Grade III and higher-grade injuries, in patients older than 40 years, and in those with an Injury Severity Score (ISS) of 25 or higher. Advanced age was previously thought to predict failure of NOM, but this has recently been called into question. Despite the large body of literature on the subject, no single factor has consistently been shown to predict failure of NOM sufficiently enough to recommend mandatory operation in an otherwise hemodynamically stable patient. The presence of hemoperitoneum may make it more difficult to identify a hollow viscus injury; however, the incidence of hollow viscus injuries in patients initially selected for NOM of splenic injury is relatively low. Concern for other missed abdominal injuries should generally not influence the initial decision to proceed with NOM. In cases in which NOM of a splenic injury is attempted, there should be ready availability of an operating room and surgical staff. The facility should have the capability to administer blood products. For higher-grade injuries, monitored beds should be available. Patients who have splenic injuries identified in facilities without these capabilities should be transferred to an appropriate center.

Grade I and Grade II Injuries (Table 1)

The failure rate of NOM for Grade I and Grade II spleen injuries is low. Nonoperative management should be pursued unless another indication for laparotomy is present. Splenic artery angioembolization is generally not performed for Grade I or Grade II injuries unless foci of contrast extravasation are present; and even then, the practice is controversial since spontaneous thrombosis often occurs. In these patients, consideration for a repeat imaging (rather than SAE) to demonstrate resolution of the blush should be given since failure rates as high as 70% have been reported for observation of stable patients with low-grade injuries and a blush.

Grade III Injury (Table 1)

Most Grade III injuries are amenable to NOM with success rates ranging from 70% to 90% in most recent series (Table 2). Whether or not to perform angiography in
patients with Grade III splenic injuries remains one of the most controversial areas surrounding the management of blunt splenic injury. One study recommended angiography for all Grade III injuries and higher based on an improved success rate of NOM compared to historical controls.25 While some authors continue to recommend angiography for all Grade III injuries, this is practiced only in a small number of institutions.25 At the present time, whether or not to perform angiography in patients with Grade III splenic injuries remains controversial. In patients with Grade III injuries that that are noted to have an associated contrast blush, stronger consideration for performing angiography should be considered.23 Based on the currently available data and widely varying practice patterns, both observation and angiography remain acceptable options. In patients with a contrast blush, the need for a repeat imaging to demonstrate resolution also remains unclear but consideration is recommended.

Grade IV and Grade V Injuries (Table 1)

Historically, most patients with Grade IV and Grade V injuries have undergone operative management even when hemodynamically stable. In recent years, however, NOM of Grade IV and Grade V splenic injuries in selected patients has been increasingly performed. For these high-grade injuries, angiography has been increasingly advocated as an important adjunct to NOM,25,29 as it seems to improve the success rate in some centers.21,30,31 Although it is presumed that the success of NOM is related to the use of angiography with/without embolization resulting in decreased splenic bleeding, this has not been clearly demonstrated. Results remain difficult to interpret as existing studies have been subject to confounders (including differing indications for angiography and embolization, different definitions of failure, and a difference in the proportion of patients with a contrast blush), making it difficult to compare failure rates. Furthermore, studies that use historical controls to demonstrate improved success of NOM in patients undergoing angiography and SAE are likely subject to bias.32 Regardless, the existing data are compelling as patients with Grade IV/V injuries who do not undergo angiography have continued to demonstrate high failure rates for NOM, generally greater than 40%.8,22,24,29 In one multicenter retrospective study including 388 patients from 14 trauma centers in New England with Grade IV and Grade V injuries in which angiography was rarely used, the overall observed failure rate was 64%. Of note, 42% of the cohort underwent immediate operation with no attempt at NOM. Of the remaining 58% of patients who were managed nonoperatively, 35% of patients with Grade IV injuries and 60% of patients with Grade V injuries went on to fail. Thus, the total number of patients who underwent an operation for splenic injury was 60% for Grade IV injuries and 84% for Grade V injuries. It is important to note that while fewer patients with Grade IV injuries failed, this group accounted for 80% of the failures due to the higher number of patients with Grade IV injuries.22 In centers performing mandatory angiography for all patients with Grade IV and Grade V splenic injuries undergoing NOM, failure rates of less than 10% (Table 2) have been reported leading to an increasing number of centers performing angiography and SAE for all patients with Grade IV and Grade V injuries.24,25 Based on these emerging data, it is recommended that SAE be strongly considered in patients with Grade IV and Grade V injuries with or without a contrast blush as a significant percentage of patients with high-grade injuries who do not undergo SAE at the time of angiography have been shown to rebleed and require later intervention (usually splenectomy),25,33,34 with failure rates as high as 26% reported.26 It is important to note, however, that patients who are persistently hypotensive after initial resuscitation should undergo splenectomy and should not undergo angiography. Furthermore, even in patients in whom SAE is performed, the failure rate remains high,25 particularly in the presence of hypotension or large hemoperitoneum.35 Accordingly, in patients who develop hypotension after SAE, splenectomy should be strongly considered.

### TABLE 1. American Association for the Surgery of Trauma Splenic Injury Scale (1994 revision)26

<table>
<thead>
<tr>
<th>Grade</th>
<th>Injury Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Hematoma subcapsular, &lt;10% surface area Laceration capsular, &lt;1 cm parenchymal depth</td>
</tr>
<tr>
<td>II</td>
<td>Hematoma subcapsular, 10-50% surface area, &lt;5 cm diameter Laceration 1- to 3-cm depth, which does not involve trabecular vessel</td>
</tr>
<tr>
<td>III</td>
<td>Hematoma subcapsular, &gt;50% surface area or expanding. Ruptured subcapsular or parenchymal hematoma Intraparenchymal hematoma &gt;5 cm or expanding Laceration &gt; 3-cm depth or involving trabecular vessels</td>
</tr>
<tr>
<td>IV</td>
<td>Laceration involving segmental or hilar vessels producing major devascularization (&gt;25% of spleen)</td>
</tr>
<tr>
<td>V</td>
<td>Laceration, completely shattered spleen Vascular, hilar vascular injury, which devascularizes spleen</td>
</tr>
</tbody>
</table>

### TABLE 2. Outcome of NOM in Patients with High-Grade Spleen Injuries in Clinical Series with More Than 100 Patients Since 2008

<table>
<thead>
<tr>
<th>Study</th>
<th>#</th>
<th>NOM (%)</th>
<th>Failure of NOM (%)</th>
<th>SAE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Mississippi 200823</td>
<td>46*</td>
<td>25 (54)</td>
<td>6 (24)</td>
<td>All</td>
</tr>
<tr>
<td>Oslo University 201324</td>
<td>116</td>
<td>87 (75)</td>
<td>4 (5)</td>
<td>50 (57)</td>
</tr>
<tr>
<td>Wake Forest 201425</td>
<td>168</td>
<td>134 (80)</td>
<td>10 (7.5)</td>
<td>65 (49)</td>
</tr>
<tr>
<td>Case Western 200921</td>
<td>159</td>
<td>146 (92)</td>
<td>9 (6)</td>
<td>60 (41)</td>
</tr>
<tr>
<td>University of Florida 201226</td>
<td>n/a</td>
<td>87**</td>
<td>5 (6)</td>
<td>24 (28)</td>
</tr>
<tr>
<td>Montpellier 201227</td>
<td>50</td>
<td>37 (74)</td>
<td>6 (26)</td>
<td>4 (11)</td>
</tr>
<tr>
<td>UCSF Fresno 200828</td>
<td>209</td>
<td>144 (69)</td>
<td>8 (6)</td>
<td>11 (8)</td>
</tr>
<tr>
<td>Grade IV-V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University Mississippi 200823</td>
<td>70*</td>
<td>25 (36)</td>
<td>16 (64)</td>
<td>All</td>
</tr>
<tr>
<td>Oslo Univ. 201324</td>
<td>91</td>
<td>64 (70)</td>
<td>3 (5)</td>
<td>All</td>
</tr>
<tr>
<td>Wake Forest 201425</td>
<td>74</td>
<td>35 (74)</td>
<td>3 (8)</td>
<td>All</td>
</tr>
<tr>
<td>Case Western 200921</td>
<td>165</td>
<td>121 (73)</td>
<td>18 (25)</td>
<td>80 (66)</td>
</tr>
<tr>
<td>University Florida 201226</td>
<td>n/a</td>
<td>94**</td>
<td>14 (15)</td>
<td>61 (65)</td>
</tr>
<tr>
<td>Montpellier 201227</td>
<td>53</td>
<td>37 (59)</td>
<td>8 (22)</td>
<td>8 (15)</td>
</tr>
<tr>
<td>UCSF Fresno 200828</td>
<td>109</td>
<td>46 (42)</td>
<td>6 (13)</td>
<td>6 (6)</td>
</tr>
<tr>
<td>Multicenter 201021</td>
<td>388</td>
<td>224 (58)</td>
<td>85 (38)</td>
<td>“handful”</td>
</tr>
</tbody>
</table>

*Only patients with a contrast blush were included in this study.
**This study included only patients undergoing nonoperative management (NOM).
OTHER CONSIDERATIONS

Proximal Versus Distal SAE

In patients who do undergo SAE, whether to perform proximal or distal SAE has not been determined. If no contrast blush is identified, proximal splenic artery embolization is often performed. Proximal embolization decreases overall blood flow to the splenic parenchyma without causing overt infarction. Distal embolization may have a higher rate of focal splenic infarction but has been thought to be more appropriate when specific foci of extravasation are identified. The clinical significance of the observed focal splenic infarction remains questionable, in part owing to low statistical power in the studies that have examined this issue. Patients with focal infarction of the splenic parenchyma may be symptomatic but can usually be managed with standard analgesics alone. Neither proximal nor distal splenic artery embolization has been definitively shown to be superior to the other in rebleeding or complication rates; however, they have not been compared in a randomized fashion. In general, the immunologic function of the spleen is thought to be preserved after proximal or distal SAE, although there is no definitive evidence, as a reliable marker for splenic immune function has not been identified. Additional complications after SAE include splenic abscess formation, infarction, visceral vessel injury, complications related to vascular access, and contrast nephropathy. The decision to perform proximal or distal embolization should be based on discussion with the treating interventional radiologist and is beyond the scope of this algorithm.

In patients who undergo SAE, at 48 to 72 hours, the decision to initiate DVT pharmacoprophylaxis should be considered. DVT pharmacoprophylaxis is safe starting within 48 to 72 hours after injury. Two studies have suggested that chemical DVT prophylaxis is safe starting within 48 to 72 hours after injury. While the decision to initiate DVT pharmacoprophylaxis should be considered, DVT prophylaxis is not recommended. It may be considered for certain carefully selected patients in a highly monitored setting.

Chemical Deep Venous Thrombosis Prophylaxis

Current practices regarding the timing of initiation of chemical deep venous thrombosis (DVT) pharmacoprophylaxis for both low- and high-grade injuries vary widely among trauma centers. While the decision to initiate DVT pharmacoprophylaxis in patients undergoing NOM for a splenic injury should be individualized, available human data using thromboelastography suggest that patients with blunt solid organ injury transition from a hypocoagulable to a hypercoagulable state between 36 and 48 hours after injury. Two studies have suggested that chemical DVT pharmacoprophylaxis is safe starting within 48 to 72 hours in patients undergoing NOM, but these studies included low numbers of patients with Grade III to Grade V injuries. At present, initiation of DVT pharmacoprophylaxis should be based on the patient's hemodynamic and bleeding status, but consideration should be given for initiation within 48 hours after injury if no contraindications exist. The decision making
surrounding when to initiate DVT pharmacoprophylaxis can be facilitated using thromboelastography to evaluate hypercoagulability as well as platelet count and platelet mapping to evaluate platelet hyperactivity.

Hospital Admission and Serial Hemoglobin Evaluation

There are little data available on the optimal length of hospital admission and serial hemoglobin evaluation (Table 3). Based on the consensus opinion of this group, we recommend that patients with Grade I injuries be admitted to either the ward or the intensive care unit (ICU) for continuous monitoring. The hemoglobin should be checked every 8 hours for 24 hours. Discharge is recommended if the hemoglobin remains stable (hemoglobin drop of <0.5 g/dL) and no other contraindications exist. All patients with Grade II and Grade III injuries managed nonoperatively should be given strong consideration for ICU admission and continuous monitoring for at least 24 hours. The hemoglobin should be checked every 6 hours for 24 hours and then every 12 hours until stable (hemoglobin drop <0.5 g/dL). All patients with high-grade injuries (Grades IV and V) undergoing NOM should be admitted to the ICU with continuous monitoring for at least 48 hours. A hemoglobin measurement should be obtained 2 hours after arrival and every 6 hours for 48 hours and continued until at least two stable measurements are obtained. Consideration should be given to additional monitoring for patients with a contrast blush or subcapsular hematoma.

Bedrest

Guidelines published in 1999 by the American Pediatric Surgical Association (APSA) recommended a period of bedrest equal to the grade of injury plus one in patients undergoing NOM of splenic injury. A recent report has suggested that most US centers tend to follow a shorter period of bedrest than the APSA guidelines indicate.

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**TABLE 3. Monitoring and Treatment Considerations Based on Splenic Injury Grade**

<table>
<thead>
<tr>
<th>Injury Grade</th>
<th>ICU Admission</th>
<th>Hemoglobin Frequency and Duration</th>
<th>Bedrest</th>
<th>Return to Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Not required*</td>
<td>q 8 hours × 24 hours*</td>
<td>None</td>
<td>4 weeks</td>
</tr>
<tr>
<td>II-III</td>
<td>At least 24 hours*</td>
<td>q 6 hours × 24 hours and every 12 hours until stable*</td>
<td>24 hours with bathroom privileges</td>
<td>8 weeks</td>
</tr>
<tr>
<td>IV-V</td>
<td>At least 48 hours*</td>
<td>q 6 hours × 48 hours and every 12 hours until stable*</td>
<td>At least 24 hours with bathroom privileges</td>
<td>12 weeks</td>
</tr>
</tbody>
</table>

*Additional monitoring should be considered for contrast blush or subcapsular hematoma.

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**Figure 1.** Western Trauma Association algorithm for the management of adult blunt splenic injury.

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with the rate of delayed bleeding in patients undergoing NOM.\textsuperscript{57} An abbreviated protocol with a shorter period of bedrest (1 day for Grades I and II and 2 days for Grades III and higher) than that recommended by APSA has been proposed.\textsuperscript{58,59} At this time, there is no conclusively demonstrated benefit to a specific period of bedrest in the early NOM of splenic injury, and we recommend no bedrest for patients with Grade I splenic injuries and bedrest for 24 hours with bathroom privileges for patients with splenic injury Grades II to V.

**Return to Activity**

The relatively low numbers of bleeding complications that occur after hospital discharge make it impractical to design a randomized trial to examine the optimal time to return to activity after NOM of a splenic injury. Local guidelines are generally based on expert opinion. One survey of the American Association for the Surgery of Trauma members in 2005 indicated that many trauma surgeons recommend that patients with Grade I to Grade II injuries have activity limitations for 4 to 8 weeks.\textsuperscript{5} For Grade III to Grade V injuries, most trauma surgeons recommend contact restrictions for more than 8 weeks until healing is demonstrated by CT or ultrasound.\textsuperscript{60} Based on this, we recommend contact restrictions for at least 4 weeks for patients with Grade I injuries, 8 weeks for patients with Grade II and Grade III injuries, and 12 weeks for Grade IV and Grade V splenic injuries managed nonoperatively. Routine postdischarge imaging studies to confirm complete healing in asymptomatic patients has typically not been recommended except in patients with professions involving a high risk for contact.\textsuperscript{61}

**Repeat Imaging**

It has generally been suggested that follow-up imaging is not necessary for Grade I and Grade II injuries;\textsuperscript{62} however, recent data suggest that the incidence of pseudoaneurysm formation even in low-grade injuries may be significant.\textsuperscript{63,64} As a result, a repeat CT scan at 48 to 72 hours in Grade II injuries and higher-grade injuries has been recommended to rule out pseudoaneurysm formation.\textsuperscript{65} Based on the available data and consensus opinion, in patients with a documented pseudoaneurysm, we strongly recommend consideration of a repeat imaging before hospital discharge.\textsuperscript{66} In all other patients with Grade II or higher-grade injuries, a repeat imaging may be considered before hospital discharge to rule out pseudoaneurysm formation. Stronger consideration should be given to high-grade injuries.

**DISCLOSURE**

The authors declare no conflicts of interest.

**REFERENCES**


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