Multidetector CT Evaluation of Active Extravasation in Blunt Abdominal and Pelvic Trauma Patients

Jackson D. Hamilton, MD • Manickam Kumaravel, MBBS • Michael L. Censullo, MD • Alan M. Cohen, MD • Daniel S. Kievlan, BA • O. Clark West, MD

Timely localization of a bleeding source can improve the efficacy of trauma management, and improvements in the technology of computed tomography (CT) have expedited the work-up of the traumatized patient. The classic pattern of active extravasation (ie, administered contrast agent that has escaped from injured arteries, veins, or urinary tract) at dual phase CT is a jet or focal area of hyperattenuation within a hematoma that fades into an enlarged, enhanced hematoma on delayed images. This finding indicates significant bleeding and must be quickly communicated to the clinician, since potentially lifesaving surgical or endovascular repair may be necessary. Active extravasation can be associated with other injuries to arteries, such as a hematoma or a pseudoaneurysm. Both active extravasation and pseudoaneurysm (unlike bone fragments and dense foreign bodies) change in appearance on delayed images, compared with their characteristics on arterial images. Other clues to the location of vessel injury include lack of vascular enhancement (caused by occlusion or spasm), vessel irregularity, size change (such as occurs with pseudoaneurysm), and an intimal flap (which signifies dissection). The sentinel clot sign is an important clue for locating the bleeding source when other more localizing findings of vessel injury are not present. Timely diagnosis, differentiation of vascular injuries from other findings of trauma, signs of depleted intravascular volume, and localization of vascular injury are important to convey to interventional radiologists or surgeons to improve trauma management.
Introduction

Improvements in the technology of computed tomography (CT) and emergency medical services have expedited the work-up and triage of the traumatized patient. Timely localization of a bleeding source can improve the efficacy of patient management. The presence of active extravasation is an important indicator for morbidity and mortality in polytrauma patients because it denotes significant vessel or organ injury. Active extravasation refers to administered contrast agent that has escaped from injured arteries, veins, bowel, or urinary tract. Similar concepts apply to all types of extravasation, but herein we focus on vascular extravasation.

Active extravasation is seen in a minority of trauma patients in whom CT reveals a hematoma in the abdomen or pelvis. Its detection with enhanced single phase CT, however, is limited when nonspecific areas of hyperattenuation are encountered; active extravasation is better distinguished with a dual phase CT protocol. The classic pattern of active extravasation at dual phase CT is a jet or focal area of hyperattenuation within a hematoma on initial images that fades into an enlarged, enhanced hematoma on delayed images. This finding indicates significant bleeding and must be quickly communicated to the clinician, since potentially lifesaving surgical or endovascular repair may be necessary. Early, dependable localization of the source of active extravasation is important for appropriate patient management, particularly in unstable patients, because mortality and morbidity are increased in this population (1).

The most appropriate management is chosen based on a variety of clinical and imaging factors that help determine which patients will require intervention. Interventions may range from intravenous administration of fluids and transfusion of blood to endovascular embolization, surgical ligation of the bleeding vessel, or surgical resection of an organ. An added benefit of using dual phase CT is the potential to reduce the time between diagnosis and treatment. For example, locating the most significant vessel injury by comparing the rate of change in size and attenuation of contrast material accumulated over a dual phase CT examination allows the interventional radiologist to subselectively address the suspected bleeding vessel and then perform nonselective angiography to look for additional injury. This approach prevents delay of the potentially lifesaving intervention.

In this article, we consider potential reasons for an apparent increase in the prevalence of abdominal and pelvic vascular injuries diagnosed with multidetector CT, describe the differentiation of contained vascular injury from active extravasation of contrast material, discuss the precise localiza-
Figure 2. Splenic active extravasation. (a) Dual phase axial contrast material–enhanced CT image shows focal areas of high attenuation (arrow) in the splenic parenchyma and within a subcapsular hematoma. The splenic lacerations and hematomas are classified as grade III (according to the American Association for Surgery of Trauma) or IV-A (according to CT criteria) (7). (b) Delayed image reveals a larger area of attenuation (curved arrow) that is increased compared with hematoma but decreased compared with arterial active extravasation. Note the dependent layering of contrast material (straight arrow). This characteristic pattern of active extravasation is not always present. The parallel linear walls of a nasogastric tube (NG), as characteristic with foreign bodies, do not change on the delayed image.

Use of CT in Emergency Care

Newer generations of multidetector CT scanners have improved temporal and spatial resolution, which results in improved recognition of active extravasation (2) (Fig 1). Because of these technical improvements, CT is performed earlier in the work-up of a stable polytrauma patient (3,4). Decreasing the transit time from the site of the initial injury to the patient’s arrival in the emergency department (“the golden hour”) is a goal of emergency medical services (5). Improved communication and use of rapid transportation (eg, via helicopters) from remote locations can decrease transit time throughout the emergency medical services network. The combination of decreased transit times to the emergency department and the earlier use of multidetector CT in trauma protocols increase the potential for diagnosis and apparent prevalence of acute active extravasation after an injury. Early recognition of active extravasation is important because it allows for better triage of injured patients and for initiation of potentially lifesaving measures.

The dual phase CT images of trauma cases presented in this article were acquired on a CT scanner with 40 multidetector rows (Sensation; Siemens, Forcheim, Germany) at 1.2-mm collimation and detector thickness. A total of 150 mL of contrast medium (iohexol [Omnipaque 300; Nycomed, New York, NY] or iodixanol [Visipaque; GE Healthcare, Princeton, NJ) was intravenously administered with a Smartprep technique (GE Medical Solutions, Milwaukee, Wis) and a power injector at a rate of 3.5 mL per second. Arterial phase image acquisition was triggered at >150 HU when sampling was centered on the ascending aorta (if the chest was examined) or on the descending aorta at the level of the superior pulmonary vein (for examinations of the abdomen and pelvis). (This initial image acquisition began about 1 minute after the start of the contrast material injection; the delay is slightly longer than that used in standard arterial phase acquisitions in order to enhance solid organs.) Subsequently, a 5-minute delayed acquisition through the abdomen and pelvis was performed with a reduced radiation technique. Kilovoltage peak and milliampere seconds were determined automatically.

Differentiation of Bleeding from Other High-Attenuation Entities

Bleeding, manifested as active extravasation at dual phase CT (Fig 1), can be associated with other injuries to arteries, such as a hematoma or a pseudoaneurysm (Figs 2, 3). In contradistinc-
Table 1  Characteristics That Distinguish Active Extravasation from Pseudoaneurysm

<table>
<thead>
<tr>
<th>Distinguishing Characteristics</th>
<th>Active Extravasation</th>
<th>Pseudoaneurysm</th>
</tr>
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<tbody>
<tr>
<td>Edges</td>
<td>Ill-defined</td>
<td>Defined</td>
</tr>
<tr>
<td>Shape</td>
<td>Commonly a jet (linear or layering); may be a diffuse or focal area of hyperattenuation</td>
<td>Often round or oval; possible neck that adjoins the finding to the adjacent artery</td>
</tr>
<tr>
<td>Delayed appearance</td>
<td>Increased attenuation or size of hematoma; possible layering</td>
<td>Less apparent on delayed images; in isolation, no change in hematoma</td>
</tr>
<tr>
<td>Management</td>
<td>Urgent embolization or surgery is required if significant injury is present</td>
<td>Urgent or ambulatory embolization or surgery is required if significant injury is present</td>
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Figure 3. Retroperitoneal pseudoaneurysm. Dual phase axial contrast-enhanced CT images show a small round area of high attenuation (solid arrow) within a left retroperitoneal hematoma that fades on the delayed image (b). The high-attenuation area does not expand on the delayed image (cf Fig 2b), a pattern that is more suggestive of a pseudoaneurysm. Dashed arrow indicates delayed contrast material excretion in the left ureter.

to active extravasation, an isolated pseudoaneurysm is contained by connective tissue or the vessel wall (ie, the adventitia). Therefore, a pseudoaneurysm is likely to be adjacent to a vessel and does not enlarge or increase in attenuation as the contrast material washes out of the arterial system on 5-minute delayed images. The adventitia or connective tissue contains the contrast agent under pressure and forces the pool into a round or oval shape (1), which has a well-defined edge on CT images.

With vascular active extravasation, the contrast-enhanced blood mixes with the fresh and clotted blood already present within the hematoma. The mixing of these viscous fluids creates high-attenuation shapes that initially appear like a jet or fountain, with a tapered edge, or like spiraling eddy currents, with ill-defined edges. In one study, these findings were described as a jet (42% of cases), “diffuse density in hematoma” (37%), and “focal density in hematoma” (21%) (6). The diffuse pattern represents spread of contrast material into the hematoma, which causes it to enhance and which may be more apparent on delayed images. The focal pattern represents either a settling of contrast material within focal dense layers of blood and contrast medium or a focal collection of contrast material that cannot diffuse because of clotted blood or limited space.
Active extravasation can be differentiated from other high-attenuation entities, such as bone fragments, foreign bodies, and other forms of vessel injury, on the basis of imaging characteristics seen at dual phase CT. Both pseudoaneurysm and active extravasation change in appearance on delayed images, compared with their characteristics on arterial images. Bone fragments or dense foreign bodies have high attenuation, but their appearance, unlike that of vessel injury, does not change on delayed images. One must be careful not to mistake volume averaging on thicker delayed images or a change in patient position between the arterial and delayed acquisitions for a change in attenuation or size related to vascular injury.

Delayed imaging is an important tool for confirming vessel injury if it cannot be differentiated on the basis of shape, edge (ie, well- or ill-defined), location, and attenuation differences (Table 1). Delayed imaging is especially helpful in patients with multiple injuries (Fig 4).

The selection of treatment for both active extravasation and pseudoaneurysms depends on clinical factors and injury size, number, and location (Figs 5, 6). Not all injuries must be treated. Expectant management may be used for minor injuries such as small pseudoaneurysms or those amenable to treatment by direct pressure. However, when significant injuries are present (especially in solid organs such as the spleen), expectant management yields poor patient outcome (2,7).
Figure 5. Splenic pseudoaneurysms with endovascular repair. (a–d) One-minute delayed axial CT images of different levels of the spleen (a, b) and initial (c) and 10-second delayed (d) selective splenic anteroposterior angiograms show multiple large peripheral pseudoaneurysms (arrows) in a grade IV injury (7). Arrows in the axial CT images (solid in a; dashed in b) correspond to those in the angiogram (c). The delayed image (d) shows washout of the round periarterial collections, with no focal collection remaining (ie, there is no active extravasation). (e) Angiogram demonstrates technically successful coil embolization of the distal splenic artery.
Figure 6. Small splenic pseudoaneurysm. (a, b) Small single pseudoaneurysm (arrow) in a grade II splenic laceration is seen on the initial axial 1-minute delayed CT image (a) but is not seen on the 5-minute delayed image (b). (c) Subsequent anteroposterior subselective splenic angiogram demonstrates the small (4-mm) pseudoaneurysm (arrow) in the superior portion of the splenic parenchyma. In a case such as this one, some interventional radiologists may elect to monitor the patient for enlargement of the pseudoaneurysm (cf Fig 5, which illustrated a case that required mandatory treatment). However, because this particular patient worked in emergency services, participated in high-impact sports, and thus had higher than average risk of re-injury, he underwent subselective coil embolization. (d) Angiogram demonstrates technically successful coil embolization of the distal splenic artery.
Use of Attenuation to Determine Bleeding Source

Active extravasation is apparent when the attenuation is greater than that of clotted blood (70–90 HU). Most active extravasations will have attenuation values greater than 100 HU (7). The attenuation differences (in Hounsfield units) between free fluid or blood and clotted blood are noted in Table 2. Very high attenuation measurements are usually from metal or calcium, but contrast material can also be concentrated in the urinary tract or in patients who are hypovolemic.

The area of highest attenuation on arterial phase CT images represents active extravasation, which is usually small compared with the larger hematoma of thrombus and unclotted blood mixed with contrast material. The attenuation of extravasated contrast material will often be similar to that of its parent vessel (Fig 7). In addition, it is unlikely to have higher attenuation than that of the bleeding source because the contrast material is diluted in a fluid collection, such as a hematoma or urinoma. Depending on the timing of image acquisition in relation to the bolus administration, the attenuation values will vary for the arterial, venous, portal venous, and urinary tract systems. Table 3 gives idealized measurements of attenuation for various vascular compartments seen on arterial phase CT images. Attenuation values may be inaccurate for differentiating the bleeding source for small injuries because of sampling issues or because of insufficient differences in attenuation between the various vascular and organ compartments.

**Figure 7.** Bleeding into the extraperitoneal space of Retzius. (a) Axial pelvic CT image shows active extravasation (curved arrow) adjacent to the inguinal vessels, within the space of Retzius. (b) On the delayed image, the contrast material extravasation and hematoma expand (curved arrow). Based on location, the differential diagnosis includes iliac or inguinal vessel injury versus extraperitoneal bladder injury; however, no contrast material was seen in the bladder on the initial images. On the delayed image, volume averaging is unchanged for bone fragments (straight arrow in a and b) of the right superior pubic ramus.

**Table 2**

<table>
<thead>
<tr>
<th>Fluid Type</th>
<th>Attenuation (HU)</th>
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<tbody>
<tr>
<td>Free fluid</td>
<td>0–15</td>
</tr>
<tr>
<td>Free blood</td>
<td>20–40</td>
</tr>
<tr>
<td>Clotted blood or hematoma</td>
<td>40–70</td>
</tr>
<tr>
<td>Active extravasation</td>
<td>Often within 10 HU of adjacent major vessel source</td>
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Source.—Reference 6.

**Table 3**

<table>
<thead>
<tr>
<th>Bleeding Source</th>
<th>Attenuation (HU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hematoma with active extravasation</td>
<td>220 ± 5</td>
</tr>
<tr>
<td>Nearest artery</td>
<td>230 ± 5</td>
</tr>
<tr>
<td>Inferior vena cava</td>
<td>180 ± 5</td>
</tr>
<tr>
<td>Portal vein</td>
<td>150 ± 5</td>
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</table>
Teaching Point

Disruption in the vessel wall (extent of injury, clotting factors), attenuation of contrast material (quality and timing of injection), and viscosity of blood (anemia or hypocoaguable state). There are a host of other factors beyond the scope of this article to consider in the management of a trauma patient, including stability of the patient, available resources, concomitant injuries, and medical condition, that also may affect whether a patient is imaged (Fig 8).

Types of Vessel Injury

Understanding the type of injury and its location can help determine which injuries are likely to rebleed. As the spatial and temporal resolution of CT improves, its potential increases for depicting pathologic entities (eg, dissection, pseudoaneurysm, spasm, arteriovenous fistula, active extravasation, and multiple vessel injury) that are confirmed with surgery or other interventions. Signs of vascular injury seen at CT include hematoma and contrast material that surrounds the injured vessel. Other clues to the location of vessel injury include lack of vascular enhancement (caused by occlusion or spasm), vessel irregularity, caliber change (such as occurs with pseudoaneurysm), and an intimal flap (which signifies dissection) (8). Some imaging findings are specific for a particular type of vessel injury, but most signs overlap with those of other types of vessel injury or pathologic conditions and cannot be used to exclude diagnoses. For instance, an intraluminal flap is pathognomonic of dissection, but its presence could be occult because of occlusion, spasm, or dissection, all of which would prevent contrast material from filling the occluded vessel.

The “contrast extravasation sign” seen at dual phase CT reportedly has greater than 95% accuracy, negative predictive value, and specificity with 80%–97% sensitivity and positive predictive
value for identifying patients with pelvic fractures who require embolization to control bleeding (9,10). However, angiographic findings positive for vessel injury range from 43% to 64% and increase to only 56%–74% in patients with hemodynamic instability. These results mean that even in hemodynamically unstable patients with evidence of vessel injury at CT, no bleeding will be found at angiography in 26%–44% of patients with abdominal and pelvic trauma (1,11,12). In most cases, the lack of angiographically evident bleeding can be attributed to the presence of venous or bone bleeding. In some cases, the findings vary because of inherent differences in the imaging modalities; the evaluation of vessel injury; and the timing of the performance of CT, angiography, and surgery. For example, a pseudoaneurysm seen at CT may bleed before angiography is performed, leading to the finding of vasoconstriction and vessel truncation. Some patients who are actively bleeding will stop bleeding before a second procedure is performed because of the lifesaving assistance of blood transfusion, direct pressure, orthopedic fixation, or time. Depending on the delay between examinations, it is anticipated that some cases of active extravasation at CT may demonstrate other evidence of vascular injury but not contrast material extravasation at the time of angiography. Given the nonselective nature of vessel enhancement and the relatively long injection time used in dual phase CT, it is not possible to definitively diagnose the early draining vein seen in an arteriovenous fistula at CT (Fig 9). Ultimately, the role of CT may be to locate the bleeding vessel quickly in polytrauma patients. The final diagnosis as to the type of vessel injury may not be as critical to final patient management, as the latter may evolve with time. Treatment decisions will be based on findings from subsequent angiography or surgery.

In the triage of polytrauma patients, active extravasation represents current bleeding and is a better indicator of potential for continued bleeding or rebleeding than other forms of vessel injury that have not yet bled or have stopped bleeding.
The spleen is a frequently injured vascular organ with a large adjacent potential space in the intraperitoneal cavity. Some treatment algorithms recommend use of follow-up CT to detect pseudoaneurysms not seen at initial imaging in patients with conservatively managed splenic injury. This follow-up may be deferred for younger individuals (<55 years old) with grade I injury. If a pseudoaneurysm (or evidence of other vessel injury) is demonstrated at any point, angiography is recommended (13). Management options for active extravasation from splenic blunt trauma include arteriography and possible selective or subselective splenic artery embolization versus surgical splenectomy. In a prospective study of polytrauma patients, the site of contrast material extravasation did not correlate with the eventual treatment modality, duration of intensive care hospitalization, or final patient outcome (14). Patients with intraperitoneal extravasation required more aggressive transfusion with packed red blood cells and had a higher mortality rate in the first 24 hours (14). A multicenter study demonstrated that embolization or surgery was required in 83% of the patients with active extravasation in the spleen, compared with 30.3% for patients who had splenic injury but no active extravasation (as seen at CT) (2). Active extravasation is a good predictor of the need for intervention in abdominal and pelvic trauma, and it is even more indicative in cases of splenic injury.

**Tissue Planes and Location**

Pressure gradient is an important concept that relates to anatomic planes (eg, serosal and peritoneal). Understanding the anatomic planes and vascular variants is important because anatomy can be distorted by a large fluid collection. An example is illustrated in Figure 10, in which liver intraparenchymal hematomas will tamponade at a certain size because of compression of tissue unless it can decompress into a potential space. These potential spaces for the liver can be remembered with the pneumonic RIPS: retroperitoneal (bare area of segment VII), intraperitoneal, perivascular (second to portal triads, can be perportal and peribiliary), subcapsular.

Proximity of the vessel or organ injury to these potential spaces indicates more hemodynamic risk. Active extravasation from a vessel can occur only if the pressure in the vessel is greater than that of the surrounding tissues. A higher pressure vessel (ie, arterial) is at more risk for significant or recurrent bleeding (1).

The concept of pressure also applies to individual vessel injuries. In cases of aortic trauma, the use of antihypertensive medications has been shown to delay mortality (15). In cases of abdominal trauma, hypotension from hypovolemia and shock, rather than hypertension, is a more common problem. For blunt abdominal

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**Figure 10.** Demonstration of hemorrhage in potential spaces of the liver and abdomen. Anterior (a) and posterior (b) coronal 1-minute delayed CT images demonstrate extensive laceration of the right hepatic lobe with partial devascularization of segment VIII. Active extravasation is seen within the parenchyma (curved arrow in a), and it extends to the subcapsular area (arrowheads in b). Note the hematoma is also intraperitoneal (straight solid arrow in a) and perivascular (dashed arrow) with hypoattenuation on both sides of the portal triads.
directed embolization, can be performed if the patient continues to bleed or is unstable. The necessity of embolization or celiotomy for arterial bleeding after pelvic stabilization varies from 15% to 66% (2,10,12).

Extraperitoneal active extravasation (Fig 12) is unlike peritoneal and retroperitoneal bleeding because it may be amenable to direct pressure to stop the bleeding. There is limited potential space between the muscles of the thoracoabdominal wall. Similar to a hernia, a hematoma can dissect into a potential space such as inguinal, femoral, and spinal canals and cause significant hemorrhage.

Other Findings in Vascular Injury

Blood closest to the injury site has more time to retract, forming higher-density clotted blood. This phenomenon is known as the “sentinel clot sign” (Fig 13) (18). The sentinel clot sign is an
injury are not present. The sentinel clot sign is present in every patient with hemoperitoneum, whereas fewer injured patients demonstrate a positive sign of vascular injury, such as active extravasation or pseudoaneurysm.

It is also important to assess the intravascular volume in patients who are bleeding, especially younger patients. In these patients, blood pressure is not an accurate initial indicator of acute decompensation. Younger patients have greater vascular reserve, which helps maintain their blood pressure despite a low intravascular volume; thus, they may not demonstrate hypotension until profound bleeding has occurred with subsequent acute decompensation. The only clinical manifestation may be tachycardia, which could also be attributed to pain. The imaging findings may be helpful in those cases in which the need for intravenous fluids and blood transfusion is anticipated (13). The earliest sign of decreased vascular volume affects the low-pressure vessel and can manifest as a flattened contour of the inferior vena cava (Fig 13). A further decrease of vascular volume leads to development of a hypoperfusion complex, which is characterized by decreased enhancement of the spleen and pancreas and increased enhancement

Figure 12. Extraperitoneal bleeding. Initial 1-minute delayed axial CT image (a) demonstrates a high-attenuation active extravasation from the intercostal artery (arrow) that spreads on the 5-minute delayed image (b). The vascular injury is secondary to a fracture of the right tenth posterior rib. This extraperitoneal hematoma is contained in the chest wall and is amenable to treatment by direct pressure, often without further intervention. Extraperitoneal extravasation can still cause hemodynamically significant bleeding, especially in potential spaces of the extremities or nervous system.

Figure 13. Sentinel clot and decreased vascular volume. Axial CT image shows hemoperitoneum surrounding the liver and spleen. The finding of a flattened inferior vena cava (arrow) indicates the presence of decreased intravascular volume (especially since many trauma patients are already receiving intravenous fluids before the imaging evaluation begins). Note the differences in attenuation of the hemoperitoneum adjacent to the liver and the spleen. By using the sentinel clot sign, the radiologist localized the bleeding to the patient’s left side (image right side).
of the bowel wall, vasculature, kidneys, and possibly the adrenal glands (7). Imaging findings can suggest a patient’s pending instability before it manifests clinically, thus further expediting the performance of a lifesaving intervention.

Conclusions
Multidetector CT with dual phase protocol is an important part of the patient work-up for blunt abdominal trauma. Timely diagnosis, differentiation of vascular injuries from other findings of trauma, signs of depleted intravascular volume, and localization of vascular injury are important to convey to the interventional radiologist or surgeons. More accurate diagnosis can be accomplished through attention to shape, attenuation, and evolution over time of areas of high attenuation, in addition to high-quality injections of contrast material and display techniques. Understanding the physical properties of bleeding may help radiologists predict those circumstances that put patients at significant risk for rebleeding after vessel injury and thus aid in determining the necessity for interventional or surgical procedures.

References
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