Aortic dissection is the most common acute emergency condition of the aorta, often resulting in the death of the patient. A recent study identified rupture as the cause of death in approximately one-third of affected patients admitted to the hospital, although the rate of nonfatal rupture may be considerably higher (1,2). The incidence of aortic dissection has been reported to be 2,000 new cases per year in the United States and 3,000 in Europe (2–5). The overall outcome is determined by the type and extent of dissection and the presence of associated complications; therefore, evaluation of the entire aorta, branch vessels, and iliac and proximal femoral arteries is recommended to aid in treatment planning.

Introduction

Aortic dissection is the most common acute emergency condition of the aorta, often resulting in the death of the patient. A recent study identified rupture as the cause of death in approximately one-third of affected patients admitted to the hospital, although the rate of nonfatal rupture may be considerably higher (1,2). The incidence of aortic dissection has been reported to be 2,000 new cases per year in the United States and 3,000 in Europe (2–5). The overall outcome is determined by the type and extent of dissection and the presence of associated complications; therefore, evaluation of the entire aorta, branch vessels, and iliac and proximal femoral arteries is recommended to aid in treatment planning.
Early diagnosis and treatment are essential for improving the prognosis. Patients may present with the classic history of acute-onset tearing central chest pain that radiates to the back. Malperfusion symptoms may result from dissection-related side branch obstruction. It has been reported that up to 20% of patients with acute aortic dissection may present with syncope without a history of typical pain or neurologic findings (6–13). Syncope can result from hypotension secondary to cardiac tamponade (14,15) or from obstruction of cerebral vessels. Aortic regurgitation gives rise to a diastolic murmur, which has been reported in 40%–50% of patients with proximal dissections (3), and severe regurgitation can result in heart failure (12,14,15). Cerebrovascular manifestations and limb ischemia with pulse deficits may occur due to side branch orifice involvement by the dissection flap or obliteration of the true lumen by an expanding false lumen (2,16). Abdominal pain can be an indicator of abdominal branch involvement, whereas oliguria and anuria are indicators of renal artery involvement. Compression of adjacent structures such as the superior vena cava, left laryngeal nerve, bronchi, and esophagus can give rise to corresponding signs and symptoms.

In this article, we discuss and illustrate aortic dissection in terms of definition and pathophysiologic features, types of dissection, radiologic options, imaging parameters, imaging features, multidetector computed tomographic (CT) pitfalls, and associated complications.

**Definition and Pathophysiologic Features of Aortic Dissection**

Dissection is the result of a spontaneous longitudinal separation of the aortic intima and adventitia caused by circulating blood gaining access to and splitting the media of the aortic wall (17). The intimal tear allows blood to enter the media from the vessel lumen. The blood-filled space within the medial layer becomes the false lumen. This results in two lumina—a true lumen and a false lumen—with the false lumen having pressures greater than or equal to those in the true lumen (18). In an in vitro study, Williams et al (19) postulated that the true lumen collapses due to loss of transmural pressure across the dissection flap, which has become detached from its connective tissue attachment, thereby reducing the elastic recoil and shortening the flap. The elastic flap is released from transmural pressure, and it contracts and does not respond to absolute aortic pressures. There is expansion of the false lumen due to reduced elastic recoil in its thin outer wall, which contains only about one-third of the baseline elastin. The elastin-poor outer wall of the false lumen then dilates more than the elastin-rich nondissected baseline wall to generate the wall tension required to balance a given blood pressure. Ultimately, the tension in the thin outer wall may become so great as to cause rupture of the false lumen. The overall degree of dilatation depends on the blood pressure, residual wall thickness (depth of dissection plane in the media), and percentage of the wall circumference involved in the dissection (19). The dissection may move in either an antegrade or retrograde direction. Because of pressure differences, the false lumen may compress or obstruct the true lumen. In general, the dissection may remain patent as a false lumen, thrombose, recommunicate through fenestrations, or rupture into potential spaces such as the pericardial, pleural, or peritoneal cavities (20). The type of dissection is determined by the site of origin of the intimal tear (Fig 1). Arteries supplied exclusively by the false lumen are rarely compromised (18).

Two types of branch-vessel obstruction are described in the literature: static and dynamic obstruction. With static obstruction, the intimal flap enters the branch-vessel origin (1) without a reentry point (21). This results in increased pressure or thrombus formation in the false lumen within the branch vessel, causing focal stenosis and end-organ ischemia (21). Static obstruction is treated with intravascular stent placement (18,22). Dynamic obstruction affects vessels arising from the true lumen. The intimal flap spares the branch vessel but prolapses and covers the branch-vessel origin like a curtain, causing a pressure deficit in the true lumen that results in
Figure 2. (a, b) Stanford type A aortic dissection. (a) Axial image through the thorax shows dissection flap involvement of the aortic root and descending aorta. (b) Axial image through the thorax shows the dissection flap in the aortic arch. (c–e) Type A aortic dissection in a different patient. (c, d) Sagittal reformatted images through the thorax and upper abdomen obtained at different levels from 64-section multidetector CT show intimal flap involvement of the ascending thoracic aorta. Note the extension of the dissection flap into aortic branch vessels (arrow). (e) Sagittal maximum intensity projection image shows dissection flap involvement of both the ascending and descending aorta.

ischemia (1). Dynamic obstruction is treated with fenestration of the intimal flap to decrease the pressure in the false lumen (18,22).

By definition, acute aortic dissections are characterized by symptoms that are present for less than 14 days; in chronic dissections, the symptoms are present for a longer period (23).

Definition of Types of Dissection
The Stanford classification system for dissections is based on the need for surgical intervention (24).

Stanford type A dissection involves the ascending thoracic aorta, and the dissection flap may extend into the descending aorta. Type A dissections account for 60%–70% of cases (17) and typically require urgent surgical intervention to prevent extension into the aortic root, pericardium, or coronary arteries (1). If untreated, type A dissections are associated with a mortality rate of over 50% within 48 hours (Figs 1a, 2) (25).

Stanford type B dissection involves the descending thoracic aorta distal to the left subclavian artery and accounts for 30%–40% of cases (Figs 1b, 3) (17). Management takes the form of medical treatment of hypertension, unless there are complications due to extension of the dissection (eg, end-organ ischemia or persistent pain) that would necessitate surgical intervention.
Indications for immediate surgery or endovascular stent placement in type B dissections include a ruptured aorta (38.5% mortality risk) (3); hemodynamic instability; a descending aortic diameter greater than 6 cm; poor perfusion of the thoracoabdominal aorta; mesenteric, renal, and extremity ischemia causing secondary compression of the true lumen by the expanding false lumen (11); pseudocoarctation syndrome with uncontrolled hypertension (26); and distal embolization (27). Outcomes have been shown to be worse in patients with secondary retrograde involvement of the aortic arch and ascending aorta (26).

According to aortographic studies, in a type A aortic dissection, the dissection flap usually begins close to the aortic root and tends to lie anterolat-
Figure 4. Stanford type A aortic dissection that also involves the descending aorta in a patient with Marfan syndrome. Sagittal (a) and coronal (b) images of the lumbosacral spine show associated marfanoid features of dural ectasia and posterior scalloping of the lower lumbar vertebral bodies and sacrum, along with enlargement of the spinal canal.

Radiologic Options

Chest radiographic findings may be normal in 10%–40% of aortic dissections. In the study by Hagan et al (3), a widened mediastinum was noted in 61.1% of aortic dissection cases. Displacement of calcification of the aorta was reported in 14.1% of cases, with an abnormal cardiac contour being noted in 25.8% (3). Marked enlargement of the heart indicating a pericardial effusion or the presence of a new pleural effusion is suggestive of complications from aortic dissection.

Electrocardiographic (ECG) findings may be normal unless there has been compromise of the coronary arteries giving rise to an acute coronary syndrome with associated findings on the ECG tracing. No specific biochemical markers are available for detection of an aortic dissection.

Transthoracic echocardiography is a noninvasive examination that may help detect an ascending aortic dissection flap. It has a reported sensitivity of 59%–83% and a specificity of 63%–93% for the diagnosis of aortic dissection. The sensitivity of transthoracic echocardiography is between 78% and 100% for the diagnosis of a type A dissection, but it is only 31%–55% for dissections involving the descending aorta (24,34–36). Transesophageal echocardiography (TEE) is reported to have a sensitivity of 94%–100% and a specificity of 77%–100% for identifying an intimal flap (37,38). However, the distal part of the ascending aorta and the branches of the aortic arch may not be adequately evaluated with TEE (39). One possible problem with TEE is the potential “blind spot” due to the position of the trachea between the
esophagus and the upper ascending aorta (36, 40). In patients with an identifiable dissection flap, secondary signs of an aortic dissection such as aortic root dilatation, aortic regurgitation, coronary ostial patency, pericardial effusions, or regional abnormal wall motion can be diagnosed (36). TEE can be performed in the emergency department at the bedside of unstable patients, thereby helping prevent delays in accurate diagnosis and treatment. At many centers, however, the value of TEE is limited by a lack of availability and expertise.

At CT, ECG gating allows more precise delineation of the proximal extent of the mural flap in relation to the aortic valve and coronary arteries and, more importantly, helps avoid overdiagnosis of aortic dissections caused by misinterpretation of a motion artifact as a mural flap. In practice, cardiac gating is becoming standard procedure for CT angiography of suspected aortic dissections. In patients with a previously diagnosed type B aortic dissection, follow-up studies can be performed in a nongated mode, since delineation of disease in the distal aortic arch and descending thoracic aorta does not require cardiac gating.

Contrast material–enhanced magnetic resonance (MR) angiography is more suitable for the investigation of aortic dissection in medically stable patients or those with chronic dissections. This modality is accurate and noninvasive, has excellent spatial and contrast resolution, and allows multivascular imaging phases with fast postprocessing (41–43). Three-dimensional contrast-enhanced MR angiography can (a) provide a complete and dynamic display of aortic dissection; (b) help determine the type of dissection; and (c) display the true and false lumina, the intimal flap, the location and size of the initial entry and its relationship with the neighboring arterial orifice, the origin of the aortic branches, and the presence and amount of thrombus in the false lumen, which is important for planning of surgical and endovascular therapy as well as for proper pre- and postoperative assessment and follow-up (41–43). Contrast-enhanced MR angiography has several advantages over CT angiography, including lack of nonionizing radiation, multiplanar evaluation, and greater vessel coverage at high resolution with fewer sections. In addition, postprocessing is much faster with contrast-enhanced MR angiography than with CT angiography (42, 44–46), and contrast-enhanced MR angiography does not require the removal of bone structures for adequate visualization of the vasculature (41–43).

Nevertheless, three-dimensional contrast-enhanced MR angiography has its limitations. It cannot be performed in unstable patients due to longer acquisition time and difficulty in monitoring, and it is not appropriate for patients with implanted electronic devices. Moreover, the accuracy of display is operator dependent, and calcification of the arterial wall or intimal flap cannot be visualized. In addition, contrast-enhanced MR angiography may be of limited value in follow-up studies performed after endovascular treatment because of artifacts related to the metallic composition of the stent (44, 47).

CT, including helical CT and multisector CT, has the advantages of shorter acquisition time, wide availability, and high diagnostic accuracy and has, therefore, classically been the modality of choice for the evaluation of aortic dissection.

Triple-rule-out CT is a new protocol used to assess the aorta, coronary arteries, and pulmonary arteries and the middle and lower portions of the lungs during a single scan with use of several optimally timed boluses of contrast material and ECG gating in patients who are at low risk for acute coronary syndrome. The aim is to minimize the contrast material dose and radiation exposure while achieving optimal image quality, providing coronary artery image quality equivalent to that of dedicated coronary CT angiography, pulmonary artery image quality equivalent to that of dedicated pulmonary CT arteriography, and high-quality images of the thoracic aorta without pulsation artifact. Optimal image quality is achieved with use of ECG gating. Although a regular cardiac rhythm remains an important factor in coronary CT image quality, newer CT scanners with 64 or more detectors allow rapid ECG-gated imaging, thereby providing high-quality triple-rule-out CT studies in patients with a heart rate of up to 80 bpm (48). Biphasic injection of iodinated contrast material (≤100 mL) is tailored to provide simultaneous high levels of arterial enhancement in the coronary arteries and aorta (>300 HU) and in the pulmonary arteries (>200 HU) (48). Scanning parameters, including prospective ECG tube current modulation and prospective ECG gating, are tailored to reduce radiation exposure (optimally, 5–9 mSv) (48). In an appropriately selected emergency department patient population, triple-rule-out CT can safely eliminate the need for further diagnostic testing in over 75% of patients (48).

Modern multisector CT allows rapid image acquisition and data reconstruction and aids in treatment planning. It helps differentiate type A from type B dissection, may localize the intimal entry site, and helps assess branch-vessel in-
volvement and compromise and the relationship of the branch vessels to the true or false lumen. This information aids in planning treatment with either root replacement, intravascular stent placement, or fenestration.

In a comprehensive meta-analysis of MR imaging, TEE, and helical CT findings, patients with a 50% pretest probability of thoracic aortic dissection (high risk) had a 96%, 93%, and 93% posttest probability of thoracic aortic dissection following a positive result at these three modalities, respectively (37). In contrast, patients with a 5% pretest probability of thoracic aortic dissection (low risk) had a 0.3%, 0.2%, and 0.1% posttest probability of thoracic aortic dissection following a negative result at MR imaging, TEE, and helical CT, respectively (37). Helical CT yielded a sensitivity of 100% and a specificity of 98%, and it was superior to the other two modalities in ruling out thoracic aortic dissection in patients at low risk for thoracic aortic dissection (37).

**Imaging Parameters**

Images are obtained with a 64-detector CT scanner, with coverage from the lung apices to the groin. Automatic triggering is set at 110 HU. A 100-mL bolus of nonionic contrast material with a saline chaser is injected at a rate of 3–4 mL/sec via a 20-gauge (or larger) intravenous cannula. Section thickness is 1 mm.

ECG gating allows delineation of the aortic root and of coronary artery involvement. It also allows clear differentiation of motion artifact in the ascending aorta from true aortic dissection.

ECG gating techniques are used to minimize imaging artifacts caused by cardiac motion. Two methods are used: prospective ECG triggering and retrospective ECG gating. In cardiac diastole, the ventricles fill passively, resulting in reduced cardiac motion. Prospective ECG triggering uses the ECG signal to control scanning so that x-rays are generated and projection data are acquired during diastole only (49). With multidetector CT, the entire scan can be performed during a single breath hold. The start of diastole is estimated from the previous three to seven consecutive heartbeats and occurs about 450 msec prior to the R wave on the ECG tracing. Limitations of the prospective method are sensitivity to heartbeat variations (the examination is more effective at a heart rate of <90 bpm) and arrhythmias (49).

The radiation exposure in retrospectively ECG-gated CT angiography is higher than that in nongated chest protocols (50). In retrospective ECG gating, partially overlapping multidetector CT projections are continuously acquired with the ECG signal simultaneously recorded. Specific algorithms are then used to organize data from selected phases of the cardiac cycle to generate the resultant image (49).

Factors that are important in reducing the radiation dose include patient positioning in the center of the scanning field, heart rate control, pitch, and collimation. Radiation dose should be high enough to maintain an appropriate contrast-to-noise ratio for diagnostic-quality images, but no higher (49).

Roos et al (50) quoted doses of 3.65, 8.85, and 4.50 mSv for prospectively triggered, retrospectively gated, and nongated CT angiography of the aorta, respectively, covering a range of 15 cm. Equivalent doses of 5–7 mSv for retrospectively gated CT angiographic examinations of the coronary arteries have been described (51), whereas conventional angiography requires an average dose of approximately 5 mSv (52).

**Imaging Features of Aortic Dissection**

The classic intimal flap is seen in approximately 70% of cases of aortic dissection. It occurs when blood enters the medial layer through an intimal tear, giving rise to a true lumen and a false lumen, with the flap separating the two lumina (Fig 5) (53).

A circumferential intimal flap occurs due to dissection of the entire intima (53). A narrow true lumen with a filiform shape may be seen and an intimo-intimal intussusception can subsequently occur, giving rise to a “windsock” appearance (Fig 6) (54,55).
Figure 6. Atypical appearances of an aortic dissection. Axial (a), coronal (b), and sagittal (c) images show atypical appearances of an aortic dissection, including circumferential dissection of the intimal layer (arrow in b). Intimointimal intussusception can subsequently occur, giving rise to a windsock appearance. The intima usually tears near the coronary orifices. The inner lumen is usually the true lumen.

Figure 7. Mercedes-Benz sign. Axial image through the thorax shows a three-channel dissection of the descending aorta due to a secondary dissection within one of the channels. (Reprinted, with permission, from reference 49.)

Figure 8. Cobweb sign in a patient with aortic dissection. Axial image shows wispy structures that are similar in attenuation to the dissection flap within the false lumen. These structures are thought to represent strands of media that separate incompletely during the dissection process (arrow), and they are thought to be specific for the false lumen.

A calcified false lumen can be seen in chronic dissections with mural calcification of the false lumen (56). Rarely, a three-channel dissection can be seen if a secondary dissection occurs within one of the channels, with the resultant intimal flaps giving rise to the “Mercedes-Benz sign” (Fig 7) (29,57).

Differentiation of the true lumen from the false lumen is important for planning endovascular interventional procedures. Important signs that indicate the false lumen include a larger cross-sectional area, the “cobweb sign,” and the “beak sign.” Williams et al (58) described the cobweb sign as slender linear areas of low attenuation specific to the false lumen due to residual ribbons of media that have incompletely sheared
away during the dissection process (Fig 8). Le Page et al (59) described the beak sign seen at cross-sectional imaging as a wedge of hematoma that creates a space for the propagation of the false lumen (Fig 9). At contrast-enhanced CT, the true lumen is in continuity with the undissected portion of the aorta (1), and the false lumen may become thrombosed (Fig 10).

Secondary findings of aortic dissections include internal displacement of intimal calcification, delayed enhancement of the false lumen, widening of the aorta and mediastinum, and pleural or pericardial hematoma (60).

Although the aforementioned features can all be appreciated at contrast-enhanced CT of the aorta, it should be standard practice to perform a precontrast scan to assess for high attenuation within the aortic wall resulting from either a high-attenuation false lumen or the presence of intramural hematoma.

**Figure 9.** Beak sign. (a) Axial image demonstrates the beak sign (arrow). A wedge of hematoma is thought to create a space for the development of the false lumen. In this case, the dissection is complicated by a pericardial, mediastinal, and pleural hematoma. (b) Axial image obtained in a different patient again shows the beak sign, which is seen in the descending thoracic aorta. The site of the dissection is noted in the ascending aorta just distal to the aortic root. A hiatal hernia is incidentally noted.

**Figure 10.** Stanford type B aortic dissection. Contrast-enhanced CT scans obtained at different levels show a thrombosed false lumen (circle in a). Arrow in a indicates a small residual flow channel in the false lumen.
Pitfalls of Multidetector CT

Most of the artifacts at CT can be due to either (a) perivenous streaks from a combination of beam-hardening and motion artifacts from pulsations in veins carrying undiluted contrast material to the heart, or (b) aortic motion artifact (Fig 11) (61); such artifacts can lead to false-positive study results. The scanning rotation times for 64- and 16-detector CT are comparable, and their temporal resolutions are equivalent. The advantage of 64-detector CT is that fewer artifacts are recorded in the image because the volume acquisition is faster. However, misdiagnosis of aortic dissection secondary to motion artifact simulating an intimal flap in the ascending aorta still occurs at nongated 64-detector CT.

Multidetector CT has increased spatial and temporal resolution, resulting in faster, more versatile scanning with isotropic spatial resolution (62,63). Increased volume coverage increases speed and allows assessment of the aorta, pulmonary arteries, and coronary arteries during a single breath hold with a single continuous acquisition.

False-negative study results can occur due to inadequate contrast opacification caused by cardiac failure (17), or to the thrombosed lumen being mistaken for an aortic aneurysm with mural thrombus.

A number of findings can mimic an aortic dissection flap (53,64), and it is important to be aware of these mimics in practice. These findings include the pericardial recess (Fig 12) and a mural thrombus in a fusiform aneurysm. Periaortic fibrosis or mediastinal, pulmonary, or retroperitoneal tumors can also be mistaken for dissection flaps, as can anemia with apparent high attenuation of the aortic wall. Vascular structures around the aorta such as the aortic sinus, left brachiocephalic vein, and left superior intercostal vein (64) can also be mistaken for a dissection flap. Awareness of these mimics is important for preventing a false-positive diagnosis.
Figure 13. Stanford type A aortic dissection. (a) Axial image through the thorax shows a high-attenuation pericardial effusion (arrow) in keeping with a hemopericardium. (b, c) Axial images through the thorax obtained in a different patient show a high-attenuation pericardial effusion in keeping with a hemopericardium, as well as a left-sided pleural effusion–hemothorax. The dissection flap is clearly visible in the descending thoracic aorta. (d) Sagittal maximum intensity projection image shows the dissection flap distal to the left subclavian artery (arrow), along with hemopericardium and hemothorax.

Complications of Thoracic Aortic Dissection

In patients with thoracic aortic dissection, death can occur secondary to acute aortic regurgitation, major aortic branch obstruction, pericardial tamponade, or aortic rupture, 75% of which occur into the pericardium, left pleural cavity, or mediastinum (Fig 13) (1). Rupture can also occur into the right ventricle, left atrium, vena cavae, or pulmonary arteries, producing a large left-to-right shunt (17). Imaging features of aortic rupture at unenhanced CT include a hyperattenuating mediastinal, pericardial, or pleural fluid collection. Contrast-enhanced CT demonstrates irregularity of the aortic wall and may depict extravasation of vascular contrast material (1).

Previous studies have shown that 33% of patients have signs or symptoms of other organ involvement (1).

Neurologic involvement occurs in up to 5%–10% of patients (1). This can include involvement of one or more branch vessels. It is important to
include the main arterial branch vessels in the scanning range to ensure early diagnosis and aid in surgical planning to improve prognosis (Fig 14).

Main abdominal arterial branch involvement has been reported in 27% of cases (27), and the celiac trunk, superior and inferior mesenteric arteries, and renal arteries can all be involved. Occlusion of the celiac trunk may lead to splenic or hepatic infarction with pain and abnormal liver blood test results. Involvement of the mesenteric branches can lead to mesenteric ischemia with nausea, vomiting, nasogastric aspirates, abdominal pain, bloody diarrhea, recurrent sepsis, and abnormal hepatic and pancreatic enzymes (1).

Compromise of the renal arteries can lead to ischemia with oliguria, anuria, and abnormal renal blood parameters. Renal arteries supplied by the false lumen are rarely compromised (1).

Figure 15 illustrates a dissection flap near the origin of an abdominal branch vessel that could progress to either static or dynamic obstruction of the involved vessel. It is important to look at end organs such as the kidneys for evidence of involvement (eg, infarction or ischemia) (Figs 16–18) (1).

CT with 64 detectors has the spatial resolution needed to identify the coronary arteries. ECG gating is becoming the standard of care because it allows delineation of the aortic root and visualization of dissection flap involvement of the coronary arteries. Involvement of the coronary arteries requires urgent cardiothoracic surgery and is often fatal.

Extension of the dissection flap into the common femoral arteries may cause signs and symptoms of lower limb ischemia, with pain, cold peripheries, discoloration, pulse deficits, and gangrene. Therefore, it is recommended that the entire aorta and pelvic vessels down to the groin be included in the scanning field to detect the full extent of involvement (Fig 19) (1). Extension of a type B dissection into the iliac or femoral arteries has implications for management and procedure planning, especially when stent-graft placement is being considered. With respect to iliac and
Figures 16–18. Complications of thoracic aortic dissection. (16) Axial image through the abdomen shows dissection flap involvement of the origin of the superior mesenteric artery (arrow). The dissection flap is seen to enter the origin of the artery, thereby compromising its lumen. This type of obstruction is treated with intravascular stent placement. (17a) On an axial image through the abdomen obtained in a different patient, an unopacified false lumen flap extends into the left renal artery, and there is no contrast enhancement of the left kidney, a finding that is in keeping with profound ischemia-infarction. The right kidney is supplied by the true lumen and demonstrates normal enhancement. In contradistinction, in dynamic obstruction, the intimal flap prolapses across the renal artery origin, acting like a curtain and covering the renal ostium. (17b) Coronal image through the abdomen shows an un-enhanced left kidney (arrow) in keeping with renal infarction-ischemia. The dissection flap is seen in the descending thoracic aorta. (18) Coronal image through the abdomen obtained in a third patient shows a clearly delineated area of low attenuation (hypoperfusion) in the left kidney (arrow), a finding that is consistent with acute renal infarction. The dissection flap is noted in the descending aorta.
femoral artery involvement, if a percutaneous intervention is being considered, it is important to determine whether the true lumen can be entered with a right or left femoral artery approach.

Conclusions
Aortic dissection is the most common acute emergency condition of the aorta and often leads to the patient’s death. Early diagnosis and treatment are essential for improving the prognosis. It is recommended that the scanning field include the entire aorta and pelvic vessels to help determine the type and extent of dissection and to help detect complications early enough to improve outcome and aid in treatment planning.

CT imaging of the aorta is fast and widely available, which are important features in making an accurate diagnosis quickly in unstable patients. Multidetector CT allows imaging of the entire aorta with rapid acquisition and data reconstruction to provide prompt and accurate diagnosis and to help identify relevant complications that may have an impact on surgical planning or management.

References


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