Each day clinicians deal with patients that have chest pain. Using a combination of clinical history, an electrocardiogram, appropriate laboratory data, pertinent physical findings, clinical decision rules and clinical judgment leads to a likely group of differential diagnoses. The many algorithms for evaluating and managing chest pain are beyond the scope of this article.

The purpose of this article is to discuss the specific clinical scenarios that may benefit from the use of contrast-enhanced pulmonary magnetic resonance angiography (CE-MRA) for the primary diagnosis of pulmonary embolism (PE), the current outcomes data regarding the effectiveness of this test and how to overcome the administrative barriers to implementing this test in a busy academic practice.

**Background**

The incidence of PE is approximately 1:1,000 in the healthy population. The death rate from this disease is 10-30% within one month of diagnosis. For hospitalized patients, annual deaths attributed to PE can be as high as 5%. The immediate post-trauma patient, specifically, represents a group in which this disease is often underdiagnosed. In the emergent setting, the three most concerning chest pain diagnoses are acute coronary syndrome, aortic dissection and pulmonary embolism. More so than the other two diagnoses, PE presentations can be highly variable, ranging from subtle findings to hemodynamic instability, often in the context of no known precipitant. Adding to this variable presentation is the fact that pulmonary arteries do not have pain fibers. The obstruction to the pulmonary arterial circuit coupled with the cardiopulmonary reserve of an individual patient determines the degree of desaturation, the increase in respiratory rate (dyspnea), and the extent of tachycardia that develops.

The pain from PE is typically a delayed reaction to the presence of intrapulmonary arterial occlusion and pulmonary infarction, wherein the lung supplied by the obstructed artery infarcts with blood leaking out into the pleural space. It is the irritation of the well-enervated parietal pleura that causes the patient to feel “chest pain.”

Clinical decision rules (CDRs) have developed to improve the likelihood of finding pulmonary embolism. These include the Wells’ score, modified Wells’ score, the Geneva Score, the modified Geneva Score and the PERC score.
These CDR’s can help identify a subset of chest pain patients that will be more likely to have positive imaging results for PE.

At our institution, the current positivity rate of CTA and MRA for the diagnosis of PE is in the range of 5 – 9%. Some groups have come to the conclusion that clinicians overuse imaging for PE. On the other hand, missing a treatable, yet potentially fatal, cause of chest pain is no longer defensible in a court of law. In addition, the impact of index presentation of PE, even if not clinically significant, does influence future healthcare decision making and therapy; e.g., surrounding anticoagulation after orthopedic surgery. Thus, we find ourselves at a crossroads of good arguments for and against the use of liberal imaging in the clinical scenario of suspected PE.

**Method for CE-MRA of the pulmonary arteries**

We have been using the same hardware and software configuration for our studies for the last seven years.10,11
All current scanner configurations at 1.5 and 3.0 Tesla with parallel imaging using chest multicoils (at least 8 channels) and 40mT/m read out gradients should be able to perform this breath-hold exam. One of the key features of this protocol is to dilute the contrast up to a total volume of 30 mls. This allows for the total acquisition, which is timed to start at the maximum signal intensity of the pulmonary artery, to be performed during contrast administration. This helps to prevent the Maki artifact. The key feature of this method, which is an improvement over the methodology employed for the PIOPED III study, is that this data is nearly isotropic with an interpolated resolution of 0.7 × 0.7 × 1.0 mm.

We acquire a bolus phase followed by two delayed-phase exams. The last one uses a lower flip angle. The length of the breath hold is dependent on patient size and varies from 10 to 20 seconds. For patients who are unable to hold their breath for the expected scan length, administration of supplemental oxygen and use of a full inspiration may be helpful.

**Effectiveness of CE-MRA for PE**

We have used CE-MRA as a primary diagnostic test for evaluation of PE since 2007. It is interesting that CE-MRA has been readily incorporated into imaging of the rest of the body, including central nervous system and the heart, but has lagged considerably in the pulmonary arterial system. In part this has been due to rather negative results from the PIOPED III study. While this prospective study showed excellent specificity for the diagnosis of PE (99%), sensitivity was modest (78%). This study effectively shut down most centers from considering CE-MRA for the primary diagnosis of PE, despite growing concerns about radiation exposure secondary to more liberal CTA imaging for PE.

Given our experience with CE-MRA, which was started three years before publication of the PIOPED III data, we have taken a different approach by focusing on the test effectiveness of CE-MRA for PE. We have determined the test effectiveness by focusing on patient outcomes. The primary outcome metric that we have used is the 3-, 6- and 12-month incidence of recurrent venous thromboembolism after a negative CE-MRA exam. Our published data show that the negative predictive value (NPV) for CE-MRA is 97% (95% C.I. 92-99%). Our more recent data (manuscript in preparation) shows an even better NPV. At our center, this test works well and is considered the preferred alternative to CTA and nuclear medicine ventilation perfusion scanning (V/Q) for the evaluation of PE in younger women. This is due to the increased risk of medical radiation-induced malignancy in this group of patients (Figure 1).
Ancillary findings

There are many causes of chest pain. Since more than 90% of CTA and MRA exams are negative for the diagnosis of PE, can CE-MRA also find non-thrombotic imaging findings seen on CT that may help explain a patients’ symptoms? We recently published our results on this topic and have shown that CE-MRA finds as many actionable (ie, findings that require some sort of follow-up) non-thrombotic ancillary findings as has been reported for CTA in a similar setting. The fact that CE-MRA is effective for the exclusion of clinically relevant PE and that non-thrombotic ancillary findings are capable of being imaged, suggests that CE-MRA is indeed a safe test for use in the primary diagnosis of PE (Figure 2).

Important artifacts

Critical to the success of a CE-MRA program will be a thorough understanding of the artifacts that may be encountered. The most common artifact is respiratory motion. This causes vessel unsharpness and blurring. Repeating the breath-hold examination can eliminate this (Figure 3). Also, on rare occasions, the patient can be re-injected for repeat imaging. The Gibbs ringing artifact is another very common and extremely important artifact to understand (Figure 3). This is caused by abrupt truncation of the k-space data at the edges of the sampled region of k-space when high-contrast sharp edges are present in the image, resulting in “ringing” adjacent to sharp edges. When a vessel is approximately 3-5 pixels in diameter, these “rings” can superimpose on the exact center of the vessel, causing an appearance of a central filling defect. Bannas et al have described this artifact and its underlying cause. The importance for the reading physician is that this artifact can mimic an intraluminal PE surrounded by contrast enhanced blood in the lumen of the pulmonary artery. Bannas et al have shown that if the central low density signal intensity loss is more than 50%, that this most likely is related to an embolus (Figure 3).
What patient populations may benefit from CE-MRA?

The advantages of CE-MRA over CTA are: (1) no radiation; (2) it can be safely used in those patients with a history of anaphylaxis to iodinated contrast material; (3) it can be safely used in mild to moderate renal insufficiency; (4) it can be used to image upper extremity and upper abdominal venous thrombosis. We feel that in younger female patients, the repeated use of CTA for the diagnosis and follow up of venous thromboembolic disease in unwarranted and that CE-MRA should be used instead. Young women are the group most at risk from medical radiation-induced malignancy. Use of contrast agents that have alternate routes of excretion can be beneficial for those patients with impaired renal function. The use of ferumoxytol (1-3 mg/kg administered as a slow intravenous infusion outside of the scanner) in renal failure patients is a good option that avoids the outside of the scanner) in renal failure patients with impaired renal function. The excretion can be beneficial for those patients already scheduled and very busy clinical scanner, can be difficult. Our current time to order and complete a CTA exam for PE from the ED is 98% within 3 hours of order entry, while for CE-MRA exams this is 87% within 3 hours (Table 1). It will be key to determine which approach is most clinically relevant: (1) Emergency department MRI scanner, or (2) dedicated protected time for ED studies on an MRI scanner in the radiology department.

Engaging stakeholders

The initiation of a new workflow for the primary diagnosis of PE is not trivial. Early engagement of the ED with our CE-MRA program has been critical to its success. It is also very helpful to have an ED physician champion to help engage the emergency department staff on a daily basis. The hardest aspect of getting our program started was the leap of faith we asked of the emergency medicine faculty that CE-MRA could compete as the standard of care for this disorder. The body of work that our group has contributed to this question should make the path easier for others to fully adopt CE-MRA as a safe and effective test for PE and relevant ancillary finding diagnosis. By working together our group has shown that a non-ionizing imaging test is able to compete with CTA for a timely diagnosis of PE.

What population will not benefit from CE-MRA?

All patients must be screened for MRI compatibility and safety of any implanted device. Some patients will be disqualified simply for this reason. The critically ill patient with suspected massive pulmonary embolism does not belong in the MRI scanner. The ability to resuscitate patients in the controlled environment of the scanner room is very limited. Those patients that are very short of breath and unable to hold their breath for more than 10 seconds are not ideal candidates, either. Patients with underlying subtle lung disease, such as hypersensitivity pneumonitis, will likely benefit more from the use of CT.

Time to access

The ability to give an answer quickly is one of the advantages of CTA that MRI must strive to meet if it is to be considered as clinically useful in the emergent setting. Currently, our table time for the MRA exam is approximately 10 minutes. However, getting an emergent time slot to scan an emergency department patient for PE, on an already scheduled and very busy clinical scanner, can be difficult. Our current time to order and complete a CTA exam for PE from the ED is 98% within 3 hours of order entry, while for CE-MRA exams this is 87% within 3 hours (Table 1). It will be key to determine which approach is most clinically relevant: (1) Emergency department MRI scanner, or (2) dedicated protected time for ED studies on an MRI scanner in the radiology department.

Conclusion

Our work for the last seven years has been very consistent in its results. We have shown that contrast-enhanced magnetic resonance angiography has a similar negative predictive value to computed tomographic angiography for the exclusion of pulmonary embolism. We have also found that this method is able to find those actionable non-thrombotic ancillary findings at the same rate as CTA. The current MRI scanner hardware and software configurations now allow for this procedure to be performed clinically at most institutions.

References


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