ASE EXPERT CONSENSUS STATEMENT

American Society of Echocardiography Clinical Recommendations for Multimodality Cardiovascular Imaging of Patients with Pericardial Disease

Endorsed by the Society for Cardiovascular Magnetic Resonance and Society of Cardiovascular Computed Tomography

Allan L. Klein, MD, FASE, Chair, Suhny Abbara, MD, Deborah A. Agler, RCT, RDCS, FASE, Christopher P. Appleton, MD, FASE, Craig R. Asher, MD, Brian Hoit, MD, FASE, Judy Hung, MD, FASE, Mario J. Garcia, MD, Itzhak Kronzon, MD, FASE, Jae K. Oh, MD, FASE, E. Rene Rodriguez, MD, Hartzell V. Schaff, MD, Paul Schoenhagen, MD, Carmela D. Tan, MD, and Richard D. White, MD, Cleveland and Columbus, Ohio; Boston, Massachusetts; Weston, Florida; Scottsdale, Arizona; Rochester, Minnesota; Bronx and New York, New York

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From the Cleveland Clinic, Cleveland, Ohio (A.L.K., D.A.A., E.R.R., P.S., C.D.T.); Massachusetts General Hospital, Boston, Massachusetts (S.A., J.H.); the Cleveland Clinic, Weston, Florida (C.R.A.); the Mayo Clinic, Scottsdale, Arizona (C.P.A.); the Mayo Clinic, Rochester, Minnesota (J.K.O., H.V.S.); University Hospitals Case Medical Center, Cleveland, Ohio (B.H.); Montefiore-Einstein Center for Heart and Vascular Care, Bronx, New York (M.J.G.); Lenox Hill Hospital, New York, New York (I.K.); and The Ohio State University Medical Center, Columbus, Ohio (R.D.W.).

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Abbreviations

- **CMR** = Cardiovascular magnetic resonance
- **CP** = Constrictive pericarditis
- **CT** = Computed tomography
- **ECG** = Electrocardiographic
- **IVC** = Inferior vena cava
- **LGE** = Late gadolinium enhancement
- **LV** = Left ventricular
- **MR** = Magnetic resonance
- **NSAID** = Nonsteroidal anti-inflammatory drug
- **PEff** = Pericardial effusion
- **PET** = Positron emission tomography
- **PW** = Pulsed-wave
- **RA** = Right atrial
- **RV** = Right ventricular
- **SE** = Spin-echo
- **SSFP** = Steady-state free precession
- **STIR** = Short-tau inversion recovery
- **SVC** = Superior vena cava
- **TEE** = Transesophageal echocardiography
- **T1W** = T1-weighted
- **TTE** = Transthoracic echocardiography
- **T2W** = T2-weighted
- **2D** = Two-dimensional

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ORGANIZATION OF THE WRITING COMMITTEE

The writing committee was made up of experts in pericardial diseases and imaging of the pericardium from the American Society of Echocardiography (ASE), the Society for Cardiovascular Magnetic Resonance Imaging, and the Society of Cardiovascular Computed Tomography. The document was reviewed by the ASE Guidelines and Standards Committee and official reviewers nominated by the Society for Cardiovascular Magnetic Resonance Imaging and the Society of Cardiovascular Computed Tomography.

The objective of this document is to provide a consensus expert opinion on the appropriate use of multimodality imaging in the diagnosis and management of pericardial diseases. This document will allow clinicians to weigh the evidence on the strengths and weaknesses of a particular imaging modality in the evaluation and management of pericardial diseases. Of note, there have been only a small number of randomized clinical trials on pericardial diseases1,3; thus, we use a consensus of expert opinions in this report and do not attempt to use the standard level-of-evidence grading system (Levels A–C). The document focuses on multimodality imaging of pericardial diseases, including echocardiography, computed tomography (CT), and cardiovascular magnetic resonance (CMR), and is not comprehensive with regard to clinical presentation and treatment, which have been discussed in recent reviews.4,5

I. INTRODUCTION

A. Clinical Perspective

Pericardial diseases are very common worldwide, encountered in various settings (including primary care, emergency room, and subspecialty settings such as rheumatology, infectious diseases, oncology, and cardiology), and can have significant morbidity as well as
Patients can present with variable symptoms of chest pain, shortness of breath, ascites, leg swelling, and hypotension. Pericardial diseases can be grouped into a constellation of clinical syndromes, including acute pericarditis, recurrent pericarditis, pericardial effusion (PEff) or tamponade, constrictive pericarditis (CP), pericardial masses, and congenital anomalies of the pericardium. The etiologic classification of pericardial diseases includes infectious, autoimmune, post–myocardial infarction, and autoreactive causes, as reported in the European pericardial guidelines.7 In a substantial subset of patients, etiology is not apparent and is classified as idiopathic. However, the diagnosis as well as the complementary approach to the clinical assessment. This stepwise approach is important to avoid unnecessary testing with its potential risk for side effects, false-positive diagnoses, and inappropriate allocation of resources, thus avoiding excessive costs. Among multimodality imaging tests, echocardiography is most often the first-line test, followed by CMR11 and/or CT12,13 Each of the tests can be useful in the evaluation of the structure and hemodynamic and/or functional disturbances of pericardial diseases. For example, echocardiography with respirometric recording would be considered the first-line modality to evaluate the anatomic and physiologic features of CP. CMR and CT would be second-line tests to further assess the degree of increased pericardial thickness, functional effects of the constrictive process, inflammation, as well as the distribution of calcium in the pericardium.8 It is important to note that all three tests are rarely necessary in the diagnosis of CP unless there are technically poor or diagnostically uncertain transthoracic echocardiographic studies, there is mixed CP and restriction, being evaluated for pericardiectomy, or there is a concern for transient constriction with ongoing inflammation, as an example. Sometimes, an invasive hemodynamic study is necessary to evaluate myocardial versus pericardial diastolic heart failure, especially in the setting of atrial fibrillation.

### B. Role of Integrated Multimodality Imaging

Multimodality imaging is an integral part of modern management for most, if not all, cardiovascular conditions, including pericardial diseases. Although imaging is often performed to confirm an initial clinical suspicion, it sometimes provides a clinically unsuspected diagnosis as well as a complementary approach to the clinical assessment. Therefore, imaging should follow a careful history and physical examination, electrocardiography (ECG), and chest x-ray and then be focused toward the clinical working diagnosis. This stepwise approach is important to avoid unnecessary testing with its potential risk for side effects, false-positive diagnoses, and inappropriate allocation of resources, thus avoiding excessive costs. Among multimodality imaging tests, echocardiography is most often the first-line test, followed by CMR11 and/or CT12,13 Each of the tests can be useful in the evaluation of the structure and hemodynamic and/or functional disturbances of pericardial diseases. For example, echocardiography with respirometric recording would be considered the first-line modality to evaluate the anatomic and physiologic features of CP. CMR and CT would be second-line tests to further assess the degree of increased pericardial thickness, functional effects of the constrictive process, inflammation, as well as the distribution of calcium in the pericardium.8 It is important to note that all three tests are rarely necessary in the diagnosis of CP unless there are technically poor or diagnostically uncertain transthoracic echocardiographic studies, there is mixed CP and restriction, being evaluated for pericardiectomy, or there is a concern for transient constriction with ongoing inflammation, as an example. Sometimes, an invasive hemodynamic study is necessary to evaluate myocardial versus pericardial diastolic heart failure, especially in the setting of atrial fibrillation.

### C. Which Test to Choose?

The strengths and weaknesses of each modality are shown in Table 1.8 A description of the pericardial disease—specific protocol for each modality is shown in Table 2 and the Appendix (available at www.onlineljase.com). Echocardiography remains as an initial imaging test in most scenarios because of its ease of use, wide availability, bedside

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### Table 1 Comparison of multimodality imaging modalities in the evaluation of pericardial diseases

<table>
<thead>
<tr>
<th>Echocardiography</th>
<th>CT</th>
<th>CMR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main strengths</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First-line imaging test in the diagnostic evaluation of pericardial disease</td>
<td>Second-line for better anatomic delineation</td>
<td>Second-line for better anatomic delineation</td>
</tr>
<tr>
<td>Readily available</td>
<td>Evaluation of associated/ extracardiac disease</td>
<td>Superior tissue characterization</td>
</tr>
<tr>
<td>Low cost</td>
<td>Preoperative planning</td>
<td>Evaluation of inflammation</td>
</tr>
<tr>
<td>Safe</td>
<td>Evaluation of pericardial calcification</td>
<td></td>
</tr>
<tr>
<td>Can be performed at bedside or urgent situations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Portable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEE available for better evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High frame rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can be performed with respirometer</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Main weaknesses</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limited windows, narrow field of view</td>
<td>Use of ionizing radiation</td>
<td>Time-consuming, high cost</td>
</tr>
<tr>
<td>Technically limited with obesity, COPD, or postoperative setting</td>
<td>Use of iodinated contrast</td>
<td>Preferably stable heart rhythms</td>
</tr>
<tr>
<td>Relatively operator dependent</td>
<td>Functional evaluation only possible with retrospective gated studies (higher radiation dose, suboptimal temporal resolution)</td>
<td>Relatively contraindicated in case of pacemaker or ICD</td>
</tr>
<tr>
<td>Low signal-to-noise ratio of the pericardium</td>
<td>Difficulties in case of tachycardia or unstable heart rhythm (particularly for prospective gated studies)</td>
<td>lung tissue less well visualized</td>
</tr>
<tr>
<td>Limited tissue characterization</td>
<td>Need for breath-hold</td>
<td>Calcifications not well seen</td>
</tr>
<tr>
<td>Hemodynamically stable patients only</td>
<td>Hemodynamically stable patients only</td>
<td>Use of gadolinium contrast contraindicated in case of advanced renal dysfunction (glomerular filtration rate &lt;30 mL/min)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use of some breath-hold sequences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hemodynamically stable patients only</td>
</tr>
</tbody>
</table>

COPD, Chronic obstructive pulmonary disease; ICD, implantable cardioverter-defibrillator.

Adapted with permission from Verhaert.8
availability, cost-effectiveness, and comprehensive assessment of both anatomy and physiology. After review of the results of transthoracic echocardiography (TTE) and integration with other available data, such as the clinical examination and ECG, additional imaging is often not necessary in many patients. However, the use of additional imaging modalities should be justified by the expected incremental information complementary to the physiologic and structural information obtained from TTE.

### Table 2 Protocols and findings for the multimodality imaging modalities in the evaluation of pericardial diseases (see Appendix)

<table>
<thead>
<tr>
<th>Echocardiography</th>
<th>Prospective or retrospective electrocardiographically gated multidetector CT</th>
<th>CMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D echocardiography</td>
<td>Axial imaging</td>
<td>Bright-blood single-shot SSFP and black-blood axial stacks (half Fourier SSTSE, electrocardiographically gated)</td>
</tr>
<tr>
<td></td>
<td>• PEff (size, location, free flowing vs organizing, suitability for pericardiocentesis vs window)</td>
<td>• Presence of pleural effusion, ascites, distension of the IVC, assessment of pericardial thickening</td>
</tr>
<tr>
<td></td>
<td>• Pericardial thickness (particularly TEE)</td>
<td>• PEffs, cysts, or masses</td>
</tr>
<tr>
<td></td>
<td>• Collapse of right-sided chambers (duration of diastole and relation with respiration)</td>
<td>• Evaluation of lungs (pleural effusion, postradiation fibrosis, malignancy), and liver (cirrhosis, ascites)</td>
</tr>
<tr>
<td></td>
<td>• Early diastolic septal bounce, respiratory shift of the ventricular septum</td>
<td>• Proximity of bypass grafts and/or other vital structures to the sternum (preoperative planning)</td>
</tr>
<tr>
<td></td>
<td>• IVC plethora</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Pleural effusion/ascites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• RA tethering (best seen by TEE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Stasis of agitated saline contrast in right atrium (sluggish flow)</td>
<td></td>
</tr>
<tr>
<td>Doppler + simultaneous respirometry</td>
<td>Multiplanar reconstruction</td>
<td>Black-blood images (T1W + T2W fast SE); optional: T2W STIR (edema-weighted) fast SE</td>
</tr>
<tr>
<td></td>
<td>• Restrictive mitral inflow pattern</td>
<td>• Tissue characterization, measurement of pericardial thickness</td>
</tr>
<tr>
<td></td>
<td>• Reciprocal respiratory changes of mitral (and tricuspid) inflow</td>
<td>• Assessment of pericardial inflammation and masses (STIR sequence)</td>
</tr>
<tr>
<td></td>
<td>• Reciprocal respiratory changes of diastolic forward flow velocity and end-diastolic flow reversal in hepatic veins</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Tissue Doppler velocities of mitral anulus, color Doppler M-mode of mitral inflow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2D strain of longitudinal and circumferential deformation</td>
<td></td>
</tr>
<tr>
<td>M-mode</td>
<td>Cine imaging (retrospectively gated study only)</td>
<td>Bright-blood cine images (SSFP)</td>
</tr>
<tr>
<td></td>
<td>• Flattening of the posterior wall during diastole</td>
<td>• Atrial/ventricular size and function</td>
</tr>
<tr>
<td></td>
<td>• Respiratory variation of ventricular size</td>
<td>• Diastolic restraint</td>
</tr>
<tr>
<td></td>
<td>Volume-rendered imaging</td>
<td>• Conical deformity of the ventricles</td>
</tr>
<tr>
<td></td>
<td>• Extent and distribution of pericardial calcification</td>
<td>• Myocardial tethering</td>
</tr>
<tr>
<td></td>
<td>Functional evaluation (septal bounce, pericardial tethering)</td>
<td>• Diastolic septal bounce</td>
</tr>
<tr>
<td></td>
<td>Tagged cine images (T1W gradient-echo)</td>
<td>• Pericardial thickening and/or effusion</td>
</tr>
<tr>
<td></td>
<td>• Epicardial/pericardial tethering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LGE images (phase-sensitive inversion-recovery sequence)</td>
<td>Detection of pericardial inflammation</td>
</tr>
<tr>
<td></td>
<td>Real-time gradient-echo cine image</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Monitor respiratory variation of ventricular septal motion and interventricular dependence</td>
<td></td>
</tr>
</tbody>
</table>

SSTSE, Single-shot turbo SE.

1Orientation: axial.

2Doppler measurements should be repeated in the sitting position (reducing preload) in case of nondiagnostic findings and suspicion for constriction to lower the preload.

3Orientation: two-chamber, three-chamber, and four-chamber views plus three short-axis LV slices (basal, mid, and distal).

4Orientation: three short-axis LV slices (basal, mid, and distal); optional: two-chamber, three-chamber, and four-chamber views.

5Orientation: two-chamber, three-chamber, and four-chamber views plus 3 short-axis stack.

6Orientation: basal and mid short-axis slice with diaphragm in view.

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D. Limitations

We acknowledge several limitations of this report. Obviously, the recommendations for the groups of clinical scenarios may not fit individual situations and may therefore require us to deviate from the proposed decision trees. Current published data are limited and based on relatively small, single-center experience, with a lack of large randomized prospective trials. The clinical presentation, diagnostic considerations, and therapeutic interventions for pericardial diseases described in this report would apply only in part to the care of patients in developed countries and not necessarily developing countries.

II. ANATOMY OF THE PERICARDIUM

A. Fibrous and Serosal Pericardium

The pericardium, a roughly flask-shaped sac that contains the heart, consists of a fibrous and a serosal component. The outer fibrous sac is composed primarily of collagen fibers with interspersed short elastic fibrils. The fibrous envelope is continuous with the adventitia of the great vessels superiorly and is attached to the central tendon of the diaphragm inferiorly. It is attached anteriorly to the sternum by...
sternopericardial ligaments. In the anteroinferior portion, the pericardium may come in direct contact with the costal cartilages of the left fourth to sixth ribs. The lateral surfaces are invested by the mediastinal part of the parietal pleura (Figure 1). Posteriorly, it is related to the major bronchi, esophagus, and descending thoracic aorta.

The phrenic nerves and pericardiophrenic vessels are contained in a bundle between the fibrous pericardium and the mediastinal pleura anterior to the pulmonary hilum (Figure 2). The serosal component consists of a single layer of mesothelium that forms a parietal and a visceral layer enclosing the pericardial cavity. The parietal layer lines the fibrous pericardium, and together, these structures form the parietal pericardium (Figures 3A and 3B). The visceral layer lines the fibrous pericardium, and together, these structures form the parietal pericardium (Figures 3A and 3B). The visceral layer is also known as the epicardium and covers the heart (Figures 3C and 3D). Between the visceral pericardium and the myocardium is a variable amount of epicardial adipose tissue (Figure 4). Epicardial fat is most abundant along the atroventricular and interventricular grooves and over the right ventricle, especially at the acute border. The epicardial fat contains the coronary arteries and veins, lymphatics, and nerve tissue. The parietal pericardium can be visualized as a curvilinear density on CT and low-intensity signal on CMR delineated by epipericardial and epicardial fat (Figures 5–7). The parietal pericardium exhibits a normal variation in thickness from region to region and is between 0.8 and 1 mm thick as measured in anatomic studies but appears slightly thicker on imaging. The thinnest segments of the pericardium ranged from 0.7 to 1.2 mm in width when measured by CT and 1.2 to 1.7 mm on CMR. The discrepancy in pericardial thickness may be partially explained by including small amounts of physiologic pericardial fluid in the measured thickness. TTE is unreliable for measuring pericardial thickness; however, TEE has been shown to be reproducible, compared with CT, for pericardial thickness measurements in normal controls and patients with CP.

B. Pericardial Sinuses and Recesses

The visceral pericardium is reflected to become continuous with the parietal pericardium as it invests the proximal segments of the great arteries, the venae cavae, and the pulmonary veins (Figure 8). The aorta and main pulmonary artery together are completely ensheathed
in one investment with a bare area between them. A second investment separately covers the veins. These reflections of the serous pericardium between the arteries and the veins at the base of the heart form the pericardial sinuses and recesses.

The transverse sinus is a passage that separates the arteries located anteriorly from the atria and veins posteriorly (Figure 9). This space lies behind the ascending aorta and main pulmonary artery and above the roof of the left atrium. It extends upward along the right side of the ascending aorta, where it forms the superior aortic recess between the aorta and the superior vena cava (SVC; Figure 10). It extends downward to the level of the aortic valve; the space between the ascending aorta and the right atrium is called the inferior aortic recess of the transverse sinus (Figure 11). The lateral extensions of the transverse sinus inferior to the proximal left and right

Figure 4. (A) Coronal section of the heart showing that the epicardial fat is abundant in the right atrioventricular sulcus where a cross-section of the right coronary artery is seen (arrow). The RV free wall also contains a variable amount of epicardial fat that helps outline the pericardium. Note the abundance of epipericardial fat at the angle between the pericardium and diaphragm anteriorly. (B) The parietal pericardium is well delineated by the epipericardial fat on the anterior diaphragmatic surface and epicardial fat over the right ventricle. (C) The left ventricle contains little epicardial fat, resulting in poor visualization of the pericardium in this area on imaging.
pulmonary arteries are called the left and right lumbar recesses, respectively. The postcaval recess is an extension of the pericardial cavity that lies behind and on the right lateral aspect of the SVC. It is separated from the transverse sinus by the reflection of the serous pericardium that covers the SVC across the right pulmonary artery and right superior pulmonary vein. The oblique sinus is a cul-de-sac located behind the left atrium delineated by the pulmonary veins and the inferior vena cava (IVC) and directly abuts the carina (Figure 12).

C. Lymphatic Drainage, Vascular Supply, and Innervation

The pericardial cavity normally contains <50 mL of serous fluid that is an ultrafiltrate of plasma that comes from the arterial and parietal pericardial capillaries. It contains prostaglandins secreted by mesothelial and endothelial cells that modulate cardiac reflexes and coronary tone. Pericardial fluid is drained by the lymphatic system on the surface of the heart and in the parietal pericardium.

The arterial supply of the pericardium comes from the pericardiophrenic and musculophrenic arteries, which are branches of the internal thoracic artery, and the descending thoracic aorta. Venous drainage is provided by pericardiophrenic veins that drain directly into or via the superior intercostal veins and internal thoracic veins to the innominate veins.

The parasympathetic nerve supply of the pericardium is from the vagus and left recurrent laryngeal nerves as well as branches from the esophageal plexus. Sensory fibers from the phrenic nerve supply sensation to the pericardium. Sympathetic innervation is derived from the first dorsal ganglion, stellate ganglion and the aortic, cardiac, and diaphragmatic plexuses.

D. Pericardial Response to Injury

The pericardium has a limited response to injury, which is manifested as exudation of fluid, fibrin, and inflammatory cells (Figure 13). Healing with organization may result in focal or diffuse obliteration of the pericardial cavity by adhesions between the visceral and parietal pericardium. Chronic effusions may be associated with pericardial thickening. At times, loculated accumulation of fluid may result in cardiac compression and a constrictive clinical picture. Calcific deposits may be focal or extensive and likely represent end-stage reaction to injury.

The histologic features of excised pericardium for CP are generally nonspecific in terms of etiologic diagnosis and most often reflect a spectrum from organizing fibrinous pericarditis to organized fibrocalculous pericarditis. Pericardial late gadolinium enhancement (LGE) on CMR shows an association with the presence of granulation tissue and active inflammation with increased fibroelastic proliferation and neovascularization (Figure 14).

III. PATHOPHYSIOLOGY OF THE PERICARDIUM

A. Introduction

Although not essential for life, the pericardium performs important anatomic and physiologic functions (Table 3). The pericardium partitions the heart from the pulmonary space lessening the chance for contiguous infections from the lungs. Both pericardial layers help limit distension of the cardiac chambers if there is acute volume overload that prevents anatomic deformation of both the chambers and the mitral and tricuspid apparatus, which may prevent valvular regurgitation and further distension. The pericardium also facilitates interaction and coupling of the ventricles and atria, with the thin-walled right atrium and right ventricle more subject to the influence of changes in pericardial pressure than the thicker walled left ventricle, with its higher filling pressures.

B. Mechanical Effects of the Pericardium

When cut, the relatively inelastic parietal pericardium retracts, indicating that it exerts pressure on the underlying myocardial chambers. This effect is greatest on the thinner walled right atrium and right ventricle, in which >50% of normal diastolic pressure is due to this pericardial influence. The effect on cardiac chamber pressures is magnified by either a rapid increase in total cardiac volume, as is seen with exercise, hypervolemia, or acute severe valvular regurgitation, or with an increase in pericardial fluid above the normal “reserve volume,” which increases cardiac pressures and reduces cardiac filling. Conversely, the mechanical effects of the pericardium on the heart are diminished by hypovolemia.

C. Pericardial Reserve Volume and Pressure-Volume Relations without PEff

As noted, because of the many potential spaces and sinuses in the pericardial sac, there is a small pericardial reserve volume of approximately <50 mL. Although relatively small, this amount is adequate to allow increased right heart filling with normal inspiration without increased pericardial restraint and increased right heart chamber pressures. However, with marked swings in intrathoracic pressures due to acute dyspnea, right heart filling during inspiration can exceed the pericardial reserve volume, causing pericardial constraint and cardiac pressures to increase. This “overfilling” of the right heart may decrease left heart filling through ventricular interdependence, the process by which physical changes of one ventricle affect the other (Figure 15). These interactions occur chiefly in diastole and are due to the inelastic parietal pericardium. Ventricular interdependence...
and interaction play a prominent role in the physiology of acute cardiac dilation, cardiac tamponade, and CP.

The parietal pericardium exhibits a nonlinear pressure-volume relation. There is an initial flat portion in the pressure-volume relation whereby small changes in pericardial volume produce either no or minimal change in pericardial pressure. However, once the pericardial reserve volume is exceeded, there is an upward bend in pressure. With additional volume, the curve rapidly steepens so that even small increases in pericardial fluid result in large changes in pericardial pressure. Thus, an acute, relatively small PEff may inhibit cardiac filling and cause cardiac tamponade. On the other hand, a very large, chronic PEff is seen with minimal hemodynamic effect if the fluid accumulation is slow enough to enable the pericardium to stretch and grow, which causes an increase in compliance by shifting its pressure-volume relation to the right (Figure 16).28

Figure 6 SSFP gradient-echo white blood cine images in modified four-chamber view (inferior image from a four-chamber stack): (A) basilar LV short axis view, (B) three-chamber view, and (C) pericardial fat (asterisk) between chest wall and pericardial layers (arrowheads), and epicardial fat between pericardium and myocardium (double asterisk). Note that the visceral (also known as epicardium, serous) and parietal (fused serous and fibrous layers) pericardium are indistinguishable from each other and appear as one single thin line (arrowheads). The epicardium and parietal pericardium are visible as separate structures (white arrows) where the layers are separated by a small physiologic pocket of fluid as demonstrated in A. Each individual layer artificially appears thicker than the sum of the two because of an artifact whereby voxels containing both fluid and fat become black, thus creating black artificial lines that do not reflect the true anatomy. Another example of this artifact is noted between epicardial fat and the RV anterior free wall, where the separating artificial black line has no anatomic correlate. Note the pericardial reflection at the ascending aorta referred to as the superior aortic sinus (arrow in C).

Figure 7 Black-blood fast SE sequence without fat suppression shows pericardial (asterisk) and epicardial (double asterisks) fat separated by epicardial and parietal pericardial layers (arrowheads) that appear inseparable as one thin line. The epicardial fat contains the coronary arteries and cardiac veins. Note that the right coronary artery (arrow) is surrounded by right atrioventricular groove fat.
IV. PERICARDIAL DISEASES

A. Acute Pericarditis

1. Introduction. Acute pericarditis is a pericardial syndrome that is characterized by infiltration of inflammatory cells into the pericardium. There are a multitude of causes of acute pericarditis; in general, most cases are self-limited. The etiology of acute pericarditis is quite variable and can result from a primary pericardial process or secondary to a number of systemic illnesses, such as lupus, acute myocardial infarction, and malignancy. Most cases of acute pericarditis are idiopathic or viral. It usually lasts <3 months, after which time it can be referred to as chronic pericarditis. Acute pericarditis typically presents with characteristic chest pain that is described as substernal and sharp, often acute in onset, and often radiating to the trapezius ridge. Pericarditic pain is pleuritic, worse when lying down, and better when sitting forward. The positional nature of the pain is a distinguishing feature from myocardial ischemia. Physical signs include a pericardial friction rub and characteristic ECG changes as shown in Figure 17. Table 4 shows criteria for the diagnosis of acute pericarditis. Altogether, the diagnosis of acute pericarditis is based on the presence of (1) typical chest pain, (2) a pericardial rub, (3) typical ECG changes, and (4) new or worsening PEff. In most cases, two or more of these findings are present. However, if not, ancillary supportive data should be sought, including elevations in inflammatory markers (Westergren sedimentation rate, C-reactive protein) or ultrasensitive C-reactive protein, white blood count or troponin levels or a fever. In selective equivocal or refractory cases in which definitive diagnoses are required, imaging by CMR with T2-weighted (T2W) images and LGE may be used to identify pericardial edema and inflammation.
Treatment includes exercise restriction, aspirin or nonsteroidal anti-inflammatory drugs (NSAIDs),\(^3^3\) and colchicine.\(^4\) In some cases, because of poor prognostic predictors, intensive anti-inflammatory therapy is initiated with NSAIDs, colchicine, and steroids, which can be guided by imaging.\(^8\)

2. General Indications for Imaging. Echocardiography is recommended as an initial noninvasive imaging test for all patients with acute pericarditis because it is an accurate diagnostic method to assess for PEff\(^7,3^1,3^2\) and tamponade physiology. It should be done within 24 hours of presentation. CT and CMR should be considered when there are associated poor prognostic features. A summary of imaging findings in acute pericarditis is shown in Table 5.

3. Echocardiography. TTE is the first-line imaging test to detect PEff\(^7,3^1,3^2\) and tamponade physiology (Figure 18). Although many patients with acute pericarditis may appear to have normal echocardiographic results, the presence of a PEff is consistent with acute pericarditis. Other findings may include increased pericardial brightness, pericardial thickening, and abnormal septal bounce, suggesting early constriction. A PEff can be trivial to large and localized, loculated, or circumferential. Importantly, tamponade physiology can be seen in 3% of patients. Intrapericardial fibrinous strands suggest either an inflammatory etiology or clotted blood. Intrapericardial masses may be seen with primary or secondary pericardial tumors or inflammatory processes. TTE may also help differentiate acute pericarditis from myocardial ischemia or injury by excluding wall motion abnormalities, even though a small percentage of patients with acute pericarditis (5%) will demonstrate segmental wall motion abnormalities. This is an important indication for acute pericarditis because not infrequently, these patients are referred directly to coronary angiography for suspected ST-segment elevation myocardial infarction.\(^3^4\)

4. CT. On CT, noncalcified pericardial thickening with a PEff is suggestive of acute pericarditis.\(^9\) As the duration and severity of pericardial inflammation worsens, increasing pericardial irregularity is detected on CT.\(^3^5\) With the administration of iodinated contrast media, enhancement of the thickened visceral and parietal surfaces of the pericardial sac confirms the presence of active inflammation (Figure 19).\(^3^6-3^8\) Computed tomographic attenuation values of PEff can help in the differentiation of exudative fluid (20–60 Hounsfield units), as found with purulent pericarditis, and simple transudative fluid (<10 Hounsfield units).\(^8,3^9,4^0\)

5. CMR. As on CT, noncalcified pericardial thickening combined with PEff, is suggestive of acute pericarditis on CMR.\(^9,3^9\) With pericarditis, signal intensity on spin-echo (SE) images tends to be inversely related to chronicity of the pericardial inflammation.\(^9\) In the acute and subacute forms of pericarditis, the thickened pericardium and adhesions typically have elevated signal intensity on SE images.\(^3^6,4^2\) The presence of a significant signal in pericardial tissue on T2W short-tau inversion recovery (STIR) images correlates with pathologic findings of edema, neovascularization, and/or granulation tissue.\(^3^1,4^3,4^4\)
Enhancement of thickened pericardium on T1-weighted (T1W) SE images or LGE images after the administration of gadolinium-based contrast media confirms active inflammation (Figure 20). Sensitivity for LGE detection of pericardial inflammation has been reported to range from 94% to 100%, with much lesser degrees (extent and intensity) also seen in many patients with CP responsive to medical therapy due to underlying ongoing inflammation. In the setting of acute myocardial infarction, CMR detection of early pericardial injury as shown by the finding of inflammation and PEff has emerged as a marker of the severity of the myocardial infarction. It may also have a role in patients with atypical chest pain or in the setting of ECG findings after infarction that may be related to either from ongoing ischemia or from pericarditis. On the other hand, chronic fibrotic pericarditis, characterized by avascular pericardial layers with an abundance of collagen fibers and fibroblasts in the absence of vascularized granulation tissue, shows pericardial thickening without enhancement.

Figure 13  (A) Fibrinous pericarditis shows diffuse fibrin deposits over the parietal and visceral surfaces as commonly seen in the setting of uremia. (B) Fibrinohemorrhagic exudate is most commonly associated with neoplasms. (C) Fibrous pericarditis with thickening of both parietal and visceral pericardium causes constriction in a case of radiation pericarditis. Collagen deposition is evident as a thick gray continuous line over the LV myocardium. There are fibrous adhesions between the parietal pericardium, mediastinal pleura, and visceral pleura of the lung.

Figure 14  (A) Organizing pericarditis shows fibrin on top and granulation tissue with proliferation of elongated fibroblasts, capillaries and collagen matrix. (B) Organized healed pericarditis is hypocellular with dense fibrosis. Original magnification 400×, Movat pentachrome stain.

Enhancement of thickened pericardium on T1-weighted (T1W) SE images or LGE images after the administration of gadolinium-based contrast media confirms active inflammation (Figure 20). Sensitivity for LGE detection of pericardial inflammation has been reported to range from 94% to 100%, with much lesser degrees (extent and intensity) also seen in many patients with CP responsive to medical therapy due to underlying ongoing inflammation. In the setting of acute myocardial infarction, CMR detection of early pericardial injury as shown by the finding of inflammation and PEff has emerged as a marker of the severity of the myocardial infarction. It may also have a role in patients with atypical chest pain or in the setting of ECG findings after infarction that may be related to either from ongoing ischemia or from pericarditis. On the other hand, chronic fibrotic pericarditis, characterized by avascular pericardial layers with an abundance of collagen fibers and fibroblasts in the absence of vascularized granulation tissue, shows pericardial thickening without enhancement.

An exudative PEff, as might be found in acute pericarditis, has a high protein and cell content as well as relative immobility, leading to relatively higher T1W signal intensity on SE images. Cine images, such as with balanced SSFP, are able to demonstrate the full extent of the abnormal PEff and altered cardiac motion. Pericardial adhesions between inflamed visceral and parietal pericardial surfaces may be further assessed using dynamic tagging demonstrating loss of the normal slippage of the outer pericardium over the epicardial surface during the cardiac cycle (Figure 21).
Table 3  Functions of the pericardium

<table>
<thead>
<tr>
<th>Functional Category</th>
<th>Description</th>
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<tbody>
<tr>
<td>Mechanical</td>
<td>Effects on chambers</td>
</tr>
<tr>
<td></td>
<td>Limits short-term cardiac distention</td>
</tr>
<tr>
<td></td>
<td>Facilitates cardiac chamber coupling and interaction</td>
</tr>
<tr>
<td></td>
<td>Maintains pressure-volume relation of the cardiac chambers and output from them</td>
</tr>
<tr>
<td></td>
<td>Maintains LV geometry</td>
</tr>
<tr>
<td>Immunologic</td>
<td>Equalizes gravitation and inertial, hydrostatic forces</td>
</tr>
<tr>
<td></td>
<td>Mechanical barrier to infection</td>
</tr>
<tr>
<td>Fibrinolytic</td>
<td>Lubricates, minimizes friction</td>
</tr>
<tr>
<td></td>
<td>Modulates myocyte structure and function and gene expression</td>
</tr>
<tr>
<td></td>
<td>Vehicle for drug delivery and gene therapy</td>
</tr>
</tbody>
</table>

Adapted with permission from Hoit.214

6. When to Consider Added Imaging. TTE should be performed in all cases of acute pericarditis to assess for effusion, tamponade physiology, and myocardial involvement as in myocarditis. If the results of TTE are negative or equivocal in a patient suspected to have acute pericarditis with poor prognostic signs, including fever >38°C, indolent course, failure of response to therapy, or evidence of hemodynamic compromise, the most sensitive subsequent test is CMR, which shows edema and inflammation as well as features of constrictive physiology.

Imaging with CT or CMR should be considered in limited clinical scenarios with complex clinical presentation or inconclusive echocardiographic findings. The choice of CT or CMR should be based on the specific clinical question according to the strength of these modalities. The following are scenarios in which additional imaging with CT or CMR may be considered:

- inconclusive echocardiographic findings and ongoing clinical concern;
- failure to respond promptly to anti-inflammatory therapy;
- atypical clinical presentation;
- search for a specific cause (i.e., malignancy or tuberculosis);
- suspicion of CP or effusive CP;
- associated trauma (penetrating injury, chest injury); and
- acute pericarditis in the setting of acute myocardial infarction, neoplasia, lung or chest infection, or pancreatitis.

B. Recurrent Pericarditis

1. Introduction. Recurrent pericarditis is a pericardial syndrome that is defined as a recurrence of episodes of pericarditis after a latent or asymptomatic period of ≥6 weeks. It is a common complication of acute pericarditis, with up to one third of patients with acute pericarditis developing repeat episodes.6,60,61 The pathophysiology for recurrent episodes may be related to repeat episodes of primary acute pericarditis (i.e., viral reactivation) or autoimmune-mediated inflammation initiated by pericardial injury from the initial or prior episodes.61

Symptoms associated with recurrent episodes are similar to those of the initial episode, although often not as severe. However, pericardial rubs, ECG changes, and PEff occur less commonly with recurrent pericarditis.61 Inflammatory markers may be elevated. Risk factors for recurrence are fever, subacute presentation, immunosuppressed host, myopericarditis, large PEff effusion or tamponade physiology, prior chest trauma, coexisting anticoagulant medications, incomplete anti-inflammatory treatment course, steroid therapy, and failure to respond promptly to initial treatment. Recurrent pericarditis can generally be treated with a prolonged course of NSAIDs. Colchicine can be added to NSAIDs or as monotherapy. Corticosteroids provide rapid symptomatic relief but are generally avoided initially, as there is evidence that they exacerbate episodes of recurrent pericarditis.61

Recently, corticosteroids have been used with the combination of NSAIDs and colchicine on the basis of severe inflammation noted on CMR.8 Finally pericardiectomy can be considered for rare cases of severely symptomatic and refractory recurrent pericarditis,56,57 but caution is necessary in the setting of ongoing inflammation, which can cause adhesions.

2. General Indications for Imaging. Similar to acute pericarditis, echocardiography is used as the initial imaging in cases of suspected recurrent pericarditis, and additional imaging could be used for complicated cases, especially in the setting of features associated with worse outcomes, as listed previously.

3. Echocardiography. The echocardiographic features of recurrent pericarditis include many of the same present in acute pericarditis, including PEff with and without tamponade physiology (Figure 22) and segmental wall motion abnormalities. With recurrent events, additional features may also include signs of CP, such as septal bounce and respirophasic shift of the interventricular septum.

4. CT and CMR. CT and CMR are not used as the initial imaging modalities for the diagnosis of recurrent pericarditis however, enhancement of the pericardium can be demonstrated with both modalities and indicates pericardial inflammation as in acute pericarditis (Figures 19 and 20). Enhancement of the pericardium, inflammatory changes in pericardial fat and epicardium, and the presence of blood in the pericardial space provide supportive evidence for recurrent pericarditis. CMR (Figure 21) and CT (Figure 23) may be useful in ruling out significant CP in the presence of recurrent pericarditis. CMR may have good negative predictive value in terms of the absence of pericardial thickening or inflammation for a patient with a history of recurrent pericarditis with atypical chest pain, when the objective findings of pericarditis are lacking.

5. When to Consider Added Imaging. Additional imaging with CT or CMR may be used if TTE is not achievable or its results are inconclusive or if other entities need to be excluded, such as metastatic disease. For example, in patients with malignancy and suspected metastatic disease to the pericardium, there may be a smooth enhancing pericardium with small effusions in the absence of enhancing nodules. Although this presentation is suggestive of nonmalignant pericarditis, diffuse tumor infiltration is a possibility, and CT or positron emission tomography (PET) may be indicated. In recurrent pericarditis, serial CMR examinations may be used to follow pericardial inflammation during treatment course and to guide therapy (Figure 24).62 Further studies are needed to verify the benefits of this approach.

C. PEff

1. Introduction. As mentioned, there is usually a small pericardial reserve volume present.63 Accumulation of transudative or exudative fluid >50 mL is abnormal and occurs in disorders that selectively
affect the pericardium and in general medical conditions such as hypothyroidism, end-stage renal disease, and neoplastic disease.63 PEff can present as transudates, exudates, hemopericardium, or pyopericardium.7 Although the definition is arbitrary, small effusions are generally defined as 50 to 100 mL, moderate as 100 to 500 mL, and large

**Table 4** Criteria for acute pericarditis (the presence of two criteria is considered diagnostic)

<table>
<thead>
<tr>
<th>Criteria</th>
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<tr>
<td>Typical chest pain</td>
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<tr>
<td>Pericardial friction rub</td>
</tr>
<tr>
<td>ECG changes consistent with pericarditis</td>
</tr>
<tr>
<td>New or worsening PEff</td>
</tr>
<tr>
<td>*Elevated C-reactive protein or ultrasensitive C-reactive protein/ Westergren sedimentation rate is a confirmatory finding</td>
</tr>
</tbody>
</table>

*LGE on CMR may be a new confirmatory finding

Adapted from Imazio.4

Figure 15 Schematic diagram showing interventricular dependence. On inspiration (left), there is a shift of the ventricular septum toward the left ventricle; and on expiration (right), there is a shift of the ventricular septum toward the right ventricle. Adapted with permission from Atherton.215

Figure 16 Pericardial pressure-volume (or strain-stress) curves are shown in which the volume increases slowly or rapidly over time. (Left) Rapidly increasing pericardial fluid first reaches the limit of the pericardial reserve volume (the initial flat segment) and then quickly exceeds the limit of parietal pericardial stretch, causing a steep rise in pressure, which becomes even steeper as smaller increments in fluid cause a disproportionate increase in the pericardial pressure. (Right) A slower rate of pericardial filling takes longer to exceed the limit of pericardial stretch, because there is more time for the pericardium to stretch and for compensatory mechanisms to become activated. Adapted with permission Spodick.28

Figure 17 ECG changes showing diffuse concave ST-segment elevations consistent with acute pericarditis. Note that lead aVR shows reciprocal ST-segment depression and reciprocal PR-segment elevation.
as >500 mL. The size of a PEff correlates poorly with its hemodynamic effect on the heart but is sometimes a clue to its etiology and chronicity.

In developed countries, acute pericarditis is most often associated with a minimal or small PEff and is commonly idiopathic or due to a viral infection.65 Moderate-sized effusions have a variety of medical causes, while large PEffs may have neoplasia, tuberculosis and hypothyroidism as etiologies.66-68 Rapidly accumulating blood in the pericardial space can result from blunt trauma, ascending aortic dissection, cardiac rupture as a complication of myocardial infarction, or invasive cardiac procedures (i.e., electrophysiology ablations or pacemaker implantations).67,69 In these cases, a PEff may be only small to moderate size but often results in acute cardiac tamponade because of rapid accumulation of blood in a limited space.

A PEff should be suspected in any patient with symptoms of pericarditis and in any patient who becomes tachycardic, dyspneic, or hemodynamically unstable with an elevated central venous pressure. On the other hand, an asymptomatic PEff is often discovered during the evaluation of an unrelated medical complaint or disorder. A PEff may be clinically silent, apparent only during the evaluation of unrelated complaints as an incidental finding by echocardiography or CT, or it may be detected in patients with either acute pericarditis or systemic diseases that involve the pericardium (see above).66

In patients presenting to the emergency room with chest pain, acute pericarditis is often underdiagnosed. Those patients with suspicious findings for pericarditis should undergo TTE, on which a small PEff is the most common finding, confirming the diagnosis. In the majority of these cases, the patients are labeled “idiopathic” and can be treated with NSAIDs and followed up in an outpatient setting. Patients who present with dyspnea and moderate or large effusions should be admitted for evaluation of cardiac tamponade and possible drainage for diagnostic and/or therapeutic purposes.

Drainage of a moderate or large PEff by pericardiocentesis or pericardial window is usually unnecessary unless symptoms occur, purulent pericarditis is suspected, or cardiac tamponade supervenes, although pericardiocentesis is sometimes needed to establish the etiology of a hemodynamically insignificant PEff.

In general, the prognosis of PEff is related to etiology. In the Framingham study,70 the finding of asymptomatic PEff increased with age, especially in elderly women, in whom it was >10% in patients aged >80 years. If metabolic causes and hypothyroidism are excluded and the effusion is stable on follow-up examination, it is labeled idiopathic, and no further investigation or treatment is warranted.71 If the effusion is large and initially asymptomatic, the prognosis is less favorable, because these patients often have occult malignancies or pericardial inflammation warranting diagnostic studies such as CT or MR imaging and diagnostic pericardiocentesis.71

### 2. General Indications for Imaging

Cardiac imaging should be performed whenever a PEff is suspected, because a physical examination or chest x-ray cannot make a definitive diagnosis. Cardiac imaging is therefore recommended in all patients with chest pain consistent with pericarditis or aortic dissection,2 a chest x-ray that shows an enlarged cardiac silhouette (classically “flask shaped”), and systemic diseases associated with PEff and jugular venous distension. In addition, cardiac imaging is recommended for patients after myocardial infarctions or invasive (surgical or percutaneous) cardiac procedures that develop hypotension or hemodynamic instability.

### 3. Echocardiography

Echocardiography is the initial procedure of choice to detect the presence of a PEff because it can be performed with minimal delay and has an accuracy of nearly 100%. It is also the best diagnostic tool for assessing the physiologic and hemodynamic effects of a PEff. The proper performance of an examination for both detecting a PEff and assessing whether cardiac tamponade is present is listed in Table 2 and the Appendix.

M-mode echocardiography shows the persistence of an echo-free space between the epicardium and parietal pericardium throughout the cardiac cycle.72 A separation of the two layers that is seen only in systole represents a normal or clinically insignificant amount of pericardial fluid (trivial PEff), whereas a separation that is present in both systole and diastole is associated with effusions of >50 mL (small PEff). A left pleural effusion may mimic a PEff. In these cases, a two-dimensional (2D) parasternal long-axis view that shows fluid between the descending aorta and heart establishes the fluid as

<table>
<thead>
<tr>
<th>Table 5 Summary of imaging features of acute pericarditis</th>
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<tbody>
<tr>
<td><strong>Echocardiographic features</strong></td>
</tr>
<tr>
<td>• PEff with or without tamponade physiology</td>
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<tr>
<td>• Segmental wall motion abnormality (if myocardial involvement)</td>
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<tr>
<td>• Normal findings in some patients</td>
</tr>
<tr>
<td>• Increased pericardial brightness</td>
</tr>
<tr>
<td><strong>CT features</strong></td>
</tr>
<tr>
<td>• Noncalcified pericardial thickening</td>
</tr>
<tr>
<td>• Enhancement of the thickened visceral and parietal surfaces of the pericardial sac with contrast</td>
</tr>
<tr>
<td>• CT attenuation values of PEff can help distinguish between exudative and transudative fluid</td>
</tr>
<tr>
<td><strong>CMR features</strong></td>
</tr>
<tr>
<td>• Enhancement of thickened pericardium on T1W SE images or LGE images is consistent with active inflammation</td>
</tr>
<tr>
<td>• Significant signal in pericardial tissue on T2W images correlates with edema, neovascularization, and/or granulation tissue</td>
</tr>
<tr>
<td>• High T1W signal intensity on SE images is suggestive of exudative effusions</td>
</tr>
<tr>
<td>• Loss of the normal slippage of the outer pericardium over the epicardial surface during the cardiac cycle by dynamic tagging is consistent with the presence of pericardial adhesions between inflamed visceral and parietal pericardium</td>
</tr>
</tbody>
</table>

Figure 18 Acute pericarditis: 2D echocardiographic long-axis view, diastolic frame. Note small PEff around the heart (asterisk).
Clinically, 2D echocardiography followed by Doppler provides the easiest way to demonstrate and assess PEff. Two-dimensional echocardiography allows the qualitative assessment of the size and distribution of a PEff as well as the detection of fluid that may be loculated or have density features consistent with inflammation. Inflammation-related pericardial surface enhancement on contrast-enhanced CT (Figure 19). Compared with cine (SSFP) CMR (left; Video 1; available at www.onlinejase.com), which shows nonspecific overall thickening of the pericardium (black arrow), corresponding post–iodinated agent CT (right; Video 2; available at www.onlinejase.com) reveals enhancement of both outer parietal and inner visceral layers of the pericardium due to inflammation (white arrow) with interposed mild effusion.

Pericardial enhancement due to inflammation on T2W and postcontrast CMR (short axis). The T2W STIR image (left) clearly demonstrates bright pericardial edema (closed arrows); a corresponding postgadolinium delayed enhancement CMR image (right) reveals prominent signal of the pericardium due to its inflammatory nature (open arrows).

CMR tag line: gated cine CMR with tag lines placed orthogonal to the pericardium demonstrates breaking of the tag lines along the pericardium. Tag line breaking indicates the absence of adhesions and is against the presence of constrictive physiology. Reproduced with permission from Kojima.56

pericardial rather than pleural (Figure 25).73 Clinically, 2D echocardiography followed by Doppler provides the easiest way to demonstrate and assess PEff.
with an exudate or clot rather than a transudative fluid. Anterior and posterior echo-free spaces are frequent findings that occur in \(\geq 5\%\) of patients.\(^{70}\) In the early days of 2D echocardiography, it was frequently difficult to distinguish epicardial fat from PEff.\(^{74}\) Improvements in image quality have made this less of a problem today. Epicardial fat is often brighter than the myocardium and tends to move in concert with the heart. These two characteristics help distinguish it from a simple transudative PEff, which is generally echolucent and motionless (Figure 26).

By 2D echocardiography, a PEff is semiquantitatively described on the basis of the size of the echo-free space seen between the parietal and visceral pericardium at end-diastole (Figure 27): trivial (seen only in systole), small (<10 mm), moderate (10–20 mm), large (>20 mm), or very large (>25 mm).\(^{75}\) Seeing an evenly distributed PEff from multiple 2D transducer positions increases the predictive value of the estimated size of the effusion. Small and very large effusions are most likely to be unevenly distributed in the pericardial space and its recesses.\(^{76}\) An exudative PEff may show features such as stranding, adhesions, or an uneven distribution reflecting its more inflammatory and complicated nature. Effusions that contain clots, such as those seen after cardiac surgery, remain diagnostically challenging by TTE\(^{77}\) and are often better evaluated using TEE (Figure 28), CT, or CMR.

4. CT. PEff is often an incidental findings detected by a chest CT performed for other clinical indications.\(^{78}\) In emergency room patients who underwent CT to exclude pulmonary embolus, the incidence of PEff was 5%.\(^{79}\) In these patients, pulmonary embolus, pneumonia, pulmonary nodules, and mediastinal adenopathy were all seen more frequently and may have contributed to the effusions seen. Although clinically suspected cases of PEff are initially investigated by echocardiography, CT is an important adjunct study when localization and quantification of pericardial fluid are important (Figure 29) or when the effusion is complex or loculated or clot is present.\(^{7}\) The latter may be especially difficult to appreciate by echocardiography but is better characterized by CT. Epicardial fat is reliably identified by CT, which can be diagnostically helpful when echocardiographic findings are equivocal or fibrin is adherent to the cardiac surface.\(^{80-83}\) The most difficult pericardial areas for echocardiography to image are in the anterior or superior locations. These are readily demonstrated by the wider field of view provided by both cardiac CT and CMR.\(^{48,83}\) Chest CT can also help resolve other pathologic conditions that simulate pericardial disease. Complex pleural effusions, lower lobe atelectasis, external masses abutting the pericardium, or other mediastinal abnormalities that may be difficult to diagnose by echocardiography are usually more definitively demonstrated by CT.\(^{80}\)

A PEff may be characterized with CT by measuring its level of attenuation (Figure 30). Computed tomographic attenuation close to that of water (<10 Hounsfield units) suggests a simple, transudative effusion.\(^{8,39,40}\) Low attenuation values with measurements close to that of fat (~60 to ~80 Hounsfield units) have been reported in cases of chylopericardium.\(^{40,57}\) If computed tomographic attenuation is in the range of 20 to 60 Hounsfield units, the PEff
Figure 24  CMR findings in a 65-year-old man who developed recurrent pericarditis after an electrophysiologic study (ventricular tachycardia ablation). Preprocedural CMR images (left), 3 weeks after onset of symptoms after the procedure (middle), and 6 months after starting “triple therapy” anti-inflammatory treatment (right) are shown. The T2 STIR, “edema-weighted” images (red arrow) and the delayed-contrast enhanced (DE), images (yellow arrow) show a rim of increased pericardial signal after the procedure consistent with an inflammatory response. These findings show partial resolution after effective pharmacologic treatment. Courtesy of Dr. Arun Dahiya.

Figure 25  Two-dimensional parasternal long-axis view of a heart in a patient with both a pericardial effusion (PEff) and a left pleural effusion (Plr-Eff). The extension of fluid between the descending aorta (dAo) and heart establishes the fluid as pericardial, while the pleural effusion courses behind the descending aorta (dAo). ascAo, Ascending aorta; LA, left atrium; LV, left ventricle; RV, right ventricle.

Figure 26  Two-dimensional subcostal view of a heart in a patient with both epicardial fat (Epi-Fat) and a pericardial effusion (PEff). Epicardial fat is often brighter than myocardium, tends to be of uniform thickness, and moves in concert with the heart. These characteristics help distinguish it from a transudative PEff, which is generally echoluent and motionless throughout the cardiac cycle.
Figure 27  Representative trivial (Videos 4 and 5; available at www.onlinejase.com), small (Videos 6 and 7; available at www.onlinejase.com), moderate (Videos 8 and 9; available at www.onlinejase.com), and large (Videos 10 and 11; available at www.onlinejase.com) PEff sizes, parasternal long axis (top) and parasternal short axis (bottom).

Figure 28  TEE in midesophageal view showing small localized PEff (arrow) adjacent to the right atrium in a postcardiac procedure (left) and organized moderate effusion adjacent to the right ventricle in a patient with Dressler’s syndrome (left) (Videos 12 and 13; available at www.onlinejase.com).

Figure 29  PEff distribution on CT. Dynamic computed tomographic images in the short-axis (left; Video 14; available at www.onlinejase.com) and LV outflow tract (right; Video 15; available at www.onlinejase.com) orientations demonstrate a small simple PEff with focal collections (asterisks) inferior to the right ventricle, lateral to the left ventricle, and inferior to the left atrioventricular groove.
may be purulent, malignant, or myxedematous.\textsuperscript{39,40,80} Effusions with attenuation values $> 60$ Hounsfield units suggest hemorrhage.\textsuperscript{40,84} Features on CT that differentiate pericardial thickening from pericardial fluid include the presence of nodular areas of increased attenuation, the typical anterior location of the thickened pericardium, the lack of change with decubitus positioning, and pericardial enhancement with the administration of contrast material.\textsuperscript{82}

5. CMR. CMR is rarely used as a primary imaging modality for evaluating a PEff; however, it can provide accurate information on PEff size and location and pericardial thickening. As on CT, pericardial abnormalities can be incidental or associated findings on CMR examinations performed for other indications. Because of similar attenuation coefficients, differentiating thickened pericardium from a small effusion can be occasionally challenging using CT.\textsuperscript{8} In these cases, CMR easily makes this differentiation.\textsuperscript{53} Like CT, CMR delineates the distribution and amount of pericardial fluid more precisely than echocardiography.\textsuperscript{41,85} By CMR, a PEff usually demonstrates fluid mobility and changes in the regional dimension of the pericardial sac throughout the cardiac cycle that are not obvious on echocardiography, which help distinguish it from epicardial fat.\textsuperscript{49} Additional sequences with fat suppression should be considered if distinguishing fat from surrounding nonfat tissue planes, specifically pericardial fluid, is difficult.

CMR can detect effusions as small as $30$ mL.\textsuperscript{80,81} However, as with echocardiography, a strong linear relationship between the width of a PEff at a fixed anatomic location and total fluid volume does not exist, because pericardial fluid distribution is usually not uniform. There is preferential accumulation of fluid posterolateral to the left ventricle, along the inferolateral wall of the right ventricle, and in the superior pericardial recess.\textsuperscript{81} In general, if CMR shows a circumferential fluid-filled pericardial space width of $< 4$ mm anterior to the right ventricle, the effusion is small, whereas $>5$ mm indicates a larger effusions.\textsuperscript{42,86} The precise amount of pericardial fluid can be determined by multislice volumetric quantification, as is done for cardiac chamber volumes.\textsuperscript{41,48}

Using gated images to limit cardiac motion of the beating heart, some CMR features help characterize the nature of PEff. Transudative effusions usually exhibit low signal intensity on standard dark-blood images (partly because of fluid motion and the slower acquisition) and very high signal intensity on bright-blood cine images with their high rate of acquisition (Figure 31).\textsuperscript{36,41,54,85} The presence of loculations, septations, and debris on CMR suggests a complex PEff.\textsuperscript{54} Proteinaceous, exudative, and hemorrhagic effusions generally exhibit high signal intensity on both T1 and T2 images because of their high protein content.\textsuperscript{9,44} Acute hemorrhage into the pericardial space usually exhibits low signal intensity on gradient-echo images,\textsuperscript{39} although both the composition of the fluid and time from hemorrhage affect the CMR appearance.\textsuperscript{9,16,42,87,89}

\begin{figure}[h]
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\caption{PEff characteristics on CT. Computed tomographic images demonstrate characteristic attenuation changes of PEffs (white asterisks) (relative to contrast-enhanced myocardium [black asterisks]) for transudative fluid (lower), exudative fluid (slightly lower), and bloody effusions/hematoma (equal), which are (like dissecting intramural hematoma [arrow]) inherently higher attenuating than non-contrast-enhanced blood (open circle). Intramural hematoma image courtesy of Dr. A. E. Stillman.}
\end{figure}
Similarly, the MR characteristics of a pericardial hematoma depend on its age because hemoglobin has different MR characteristics than its breakdown products: deoxyhemoglobin and methemoglobin.\textsuperscript{36,48,54,88,90} Because of the loss of water and protons, chronic organized hematomas generally show low signal intensity with dark foci representing calcifications, fibrosis, or hemosiderin deposition, which is usually surrounded by a dark peripheral rim.\textsuperscript{86}

6. When to Consider Added Imaging. Although echocardiography is the initial procedure of choice to detect a PEff, additional imaging may be warranted when the effusion is complex or loculated or a clot is present; in these instances, CMR or CT may be equally useful. Additional imaging may also be helpful for localization, characterization, and quantification of pericardial fluid; in these instances, CMR may be preferable to CT. Table 6 summarizes the imaging findings for PEff.

D. Cardiac Tamponade

1. Introduction. Cardiac tamponade is a life-threatening condition caused by fluid accumulation in the pericardial sac that compresses the cardiac chambers and inhibits normal filling.\textsuperscript{63,91,92} In its

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<td>Respiratory variation in chamber size (↑ RV, ↓ LV with inspiration)</td>
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<td>Low hepatic vein velocities, decreased expiratory diastolic hepatic vein velocities, with large reversals</td>
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Figure 31 Simple PEff on CMR. A simple free-flowing PEff (asterisks) typically appears dark on SE images (left), while appearing bright on cine images (right; Video 16; available at www.onlinejase.com), which are acquired faster.
advanced stage, it is characterized by elevation and equalization of cardiac diastolic and pericardial pressures, reduced cardiac output, and an exaggerated inspiratory decrease in systolic blood pressure (>10 mm Hg) known as pulsus paradoxus. As fluid accumulates in the pericardial sac, pericardial pressure rises, and systemic and pulmonary venous pressures must increase to maintain cardiac filling. As cardiac tamponade becomes more severe, these venocardiographic gradients continue to diminish, resulting in a progressive decrease in cardiac output. When compensatory mechanisms are exhausted, preload becomes insufficient to sustain cardiac filling and coronary and systemic perfusion. An abrupt drop in heart rate and blood pressure is the usual terminal event.

The pathophysiology of tamponade relates to the effect of the excessive pericardial fluid limiting cardiac filling. Cardiac tamponade markedly alters cardiac filling dynamics as the cardiac chambers compete with the pericardial fluid in the "fixed" and noncompliant space. The excessive pericardial fluid raises pressure in all chambers of the heart throughout the cardiac cycle, which diminishes cardiac filling and output. Atrial filling from the systemic and pulmonary veins predominates over diastolic filling because pericardial pressure falls mainly during early ventricular systole, when total cardiac volume is falling because of ventricular ejection. Ventricular diastolic filling is reduced because of reduced inflow pressure gradients. Inspiration continues to result in an increase in venous return to the right heart, albeit diminished compared with normal, with a simultaneous drop in the left heart filling. This ventricular interaction is observed in imaging studies as an inspiratory bulge of the interventricular septum from right to left (Figure 15), and is the principal mechanism responsible for pulsus paradoxus in cardiac tamponade. With expiration, opposite changes are observed (i.e., an increase in left heart filling and decrease in right heart filling). This explains the opposite respiratory variation of mitral and tricuspid inflow by Doppler echocardiography.

Cardiac tamponade may be acute or subacute to chronic and shows a hemodynamic spectrum ranging from mild to severe and life threatening. Mild cardiac tamponade (typically, PEff pressure <10 mm Hg) is frequently asymptomatic, whereas moderate tamponade, especially severe tamponade (typically, PEff pressure >15 mm Hg), usually results in tachycardia and marked dyspnea. Arterial hypotension is a late sign in tamponade as heightened sympathetic tone maintains systemic blood pressure as cardiac output is decreasing. Eventually, the compensatory mechanisms of tachycardia, increased systemic venous pressures to maintain cardiac filling, and arterial vasoinhibition become exhausted, and a decrease in arterial pressure and coronary perfusion results in cardiac arrest and death. In addition to acute and subacute to chronic cardiac tamponade, tamponade may be either low pressure (occult) or regional, due to a loculated effusion or a compressive pericardial blood clot. Tamponade may also be caused by a large pleural effusion in the presence of an insignificant PEff. Patients who are hypovolemic because of traumatic hemorrhage, hemodialysis or ultrafiltration, poor oral intake and vomiting (patients with cancer), or overdiuresis may have low-pressure tamponade in which cardiac filling is severely impaired, but the equalized pericardial and end-diastolic intracavitary pressures are normal at <10 mm Hg. A loculated, eccentric effusion or localized hematoma can produce regional tamponade in which only selected (often left-sided) chambers are compressed. As a result, the typical physical, hemodynamic, and echocardiographic signs of tamponade are often absent. Regional cardiac tamponade is most often seen after cardiac surgery, pericardiomyotomy, or myocardial infarction, and clinical suspicion should be heightened in these settings.

Cardiac tamponade associated with cardiac surgery may occur early (<24 hours), or late (arbitrarily defined as >5–7 days). Early tamponade is usually related to surgical bleeding or cardiopulmonary bypass–induced coagulopathy and should be suspected whenever there is evidence of hemodynamic compromise. Late tamponade is multifactorial; excessive mediastinal drainage and postcardiotomy syndrome have been implicated. In contrast to cardiac tamponade with an intact pericardium, the cardiac compression is usually caused by a hematoma that compresses the cardiac chambers, especially on the right side. Because TTE may be difficult in these patients, TEE at the bedside is often helpful in identifying this condition. In one “modern-era” retrospective survey of >4,500 postoperative patients, only 48 were found to have moderate or large effusions by echocardiography, and of those, 36 met diagnostic criteria for tamponade. Use of preoperative anticoagulants, valve surgery, and female gender were all associated with a higher incidence of tamponade. Of note, the echocardiographic criteria to diagnose tamponade on the basis of mitral inflow patterns are different during positive-pressure ventilation than during spontaneous breathing. In fact, there is only minimal respiratory variation when tamponade is present during positive-pressure ventilation.

Postpericardiotomy syndrome usually presents days to weeks after cardiac surgery and is associated with a PEff or a mixed PEff and inflammatory "peel." In these patients, the range of Doppler findings can vary from those seen in classic cardiac tamponade to those seen in effusive CP.

The symptoms and signs of cardiac tamponade depend on the etiology of the PEff and the rate of fluid accumulation, as discussed above. Ascending aortic dissection or invasive cardiac procedures that result in acute bleeding into the pericardium often cause tamponade, with volumes as small as 250 mL. For patients with viral, malignant, or hypothyroid etiologies of pericarditis, it is more usual that the tamponade develops over several days or weeks and a moderate sized or large PEff is present.

The treatment of cardiac tamponade is the removal of the PEff. An echocardiography-guided approach to pericardiocentesis is recommended as first-line therapy and is usually approached from the para-apical region. In one large series, this approach was found to be relatively safe, with a 97% procedural success rate, a 4.7% complication rate, and one procedural death.

2. General Indications for Imaging. Generally, echocardiography is used as the initial imaging in cases of suspected tamponade, whereas CT and CMR would be used for only complicated cases (i.e., postoperative or loculated effusions). Table 6 shows a summary of the imaging findings in PEff and cardiac tamponade.

3. Echocardiography. When cardiac tamponade is suspected, 2D echocardiography with Doppler should be obtained emergently. Regardless of effusion size, cardiac tamponade is potentially lethal. Therefore, the most important echocardiographic findings are the presence of a PEff, a dilated IVC, hepatic veins indicating that systemic venous pressures are elevated, and a left ventricle that has reduced end-diastolic and end-systolic dimensions, with Doppler evidence of reduced stroke volume and cardiac output. In most cases of cardiac tamponade, other “classic” Doppler echocardiographic findings are also present and confirmatory. These include right heart diastolic chamber collapse when pericardial pressures exceed intracardiac pressure, an inspiratory bulge or “bounce” of the interventricular septum into the left ventricle, and characteristic abnormal respiratory changes in Doppler flow velocity recordings.
a. M-Mode and 2D Echocardiography.—Two-dimensional echocardiographic imaging from standard transducer positions establishes the qualitative size of a PEff, whether it is circumferential or loculated, and whether it appears to be transudative or exudative or contains nonclotted blood, which characteristically shows the slowly swirling spontaneous contrast of clumped red blood cells. When cardiac tamponade is present with a moderate or large PEff, the parasternal short-axis view shows the effects of the cardiac compression and reduced filling. LV cavity dimensions in systole and diastole are reduced, while the myocardium, which retains the same mass, appears “hypertrophied.”102 RV diastolic diameter increases during inspiration, while LV diastolic diameter decreases, with the opposite changes seen during expiration (Figure 32).103 An important 2D sign of tamponade expected in >90% of patients is IVC plethora. In one series, IVC plethora was present in 92% of effusions that were associated with pulsus paradoxus and that required pericardial drainage.104 A dilated IVC (>2.1 cm) with <50% reduction in diameter during inspiration reflects the elevation in systemic venous pressure that occurs as pericardial pressure increases the intracardiac pressures (Figure 33). If the IVC is difficult to image or assess, dilatation of the hepatic veins is a reliable confirmatory sign of systemic venous pressure elevation. Although IVC dilatation is highly sensitive for cardiac tamponade, it is a common finding in multiple other cardiac diseases in which PEff is absent.

Diastolic RA and RV chamber indentation or “collapse” on 2D echocardiography is usually seen in cardiac tamponade and is particularly important in the diagnosis of low-pressure tamponade, when IVC dilation is minimal or absent. Both chambers collapse during their relaxation phase, when intracavitary pressure reaches its lowest value and transiently falls below pericardial pressure.105 For the atria, the indentation starts near the peak of the R wave; whereas for the ventricles, the indentation occurs in early diastole after the end of the T wave (Figure 34). The right atrium stays indented until filling during ventricular systole increases its pressure above that in the pericardial space. Because the right atrium is a thin-walled structure, a brief inversion of the RA wall may be seen in the absence of cardiac tamponade. It is important that the duration of the RA collapse be evaluated. Duration of RA collapse that exceeds one third of the cardiac cycle is nearly 100% sensitive and specific for clinical cardiac tamponade.106 Early diastolic collapse of the right ventricle also signifies that pericardial pressure transiently exceeds RV pressure. RV diastolic collapse generally occurs with moderate elevations in intracardiac pressures when cardiac output has decreased by about 20% but systemic blood pressure has not fallen.107 Initially, RV diastolic collapse is seen only during inspiration; but as tamponade becomes more severe, it is observed throughout the respiratory cycle (Figure 35). The RV free wall also stays indented until chamber pressure with diastolic filling exceeds pericardial pressure; thus, the longer the duration of compression, the more severe the tamponade.108 Experimental studies indicate that right heart chamber collapse occurs earlier than pulsus paradoxus and that the sensitivity and specificity of chamber collapse improve as the severity of tamponade increases. The same studies suggest that RA chamber collapse may have a higher predictive value than RV collapse.109,110

An M-mode cursor placed through the affected wall is an excellent method for judging the timing and duration of chamber indentation or collapse (Figure 35). Occasionally, left atrial chamber collapse is also observed during atrial relaxation, and its timing and duration is also best assessed using M-mode echocardiography.

The absence of any cardiac chamber collapse has a >90% negative predictive value for clinical cardiac tamponade.111 However, right heart diastolic collapse may occur only at higher levels of pericardial pressure (or not at all) in conditions in which right heart chamber pressures were elevated before the effusion accumulated, as may be seen with RV hypertrophy, severe pulmonary hypertension, or coexisting severe LV dysfunction. Conversely, collapse of the right heart chamber may occur earlier than normal when intracardiac pressures are low because of hypovolemia.112 Posterior loculated effusions after cardiac surgery and severe pulmonary arterial hypertension may produce left atrial and LV diastolic collapse.113 Establishing the diagnosis of regional tamponade is challenging and may require additional echocardiographic views, TEE, CT, or CMR, as previously discussed.

An inspiratory bulge or “bounce” of the interventricular septum into the left ventricle during inspiration as seen in 2D echocardiography is another common finding seen in cardiac tamponade that is the equivalent of the reciprocating LV and RV dimensions seen by M-mode echocardiography in Figure 32. During inspiration, an increase in RV dimension and a decrease in LV dimension due to septal movement toward the LV free wall is characteristic. In cardiac tamponade, as in normal individuals, inspiration lowers right heart pressures and augments systemic venous return. Unlike the normal situation, in which left-sided filling changes minimally during normal inspiration (<5%), left heart filling decreases abnormally in cardiac tamponade, which results in reduced stroke volume and pulsus paradoxus. This phenomenon is due to ventricular interdependence, wherein an increase in filling on one side of the heart is associated with a decrease on the opposite side (Figure 15). Hemodynamic recordings show an exaggerated decrease in the pulmonary venous—to—left atrial pressure gradient on inspiration and an increased gradient on expiration compared with normal individuals.114 It should be noted that an inspiratory septal bulge or “bounce” is not specific for cardiac tamponade, as it can also be seen in other conditions associated with pulsus paradoxus, such as marked dyspnea due to metabolic disorders, chronic obstructive pulmonary disease, and pulmonary embolism.115 In these cases, the clinical history, absence of a PEff, and “overfilling” of the heart with inspiration on venous Doppler rule out cardiac tamponade as
the cause. Conversely, an inspiratory septal bulge may be absent in cardiac tamponade when there is LV hypertrophy or preexisting markedly elevated LV filling pressures.

b. Doppler Flow Velocity Recordings.−For reasons previously described, characteristic abnormal respiratory changes in transvalvular velocities are present in cardiac tamponade.117 Thus, tricuspid and pulmonary flow velocities by Doppler echocardiography increase with inspiration, while flow velocities in the mitral and aortic valves simultaneously decrease compared with normal controls and patients with asymptomatic effusions (Figures 36–39). Under normal circumstances, the change in peak E-wave mitral flow velocity is approximately 5%, and changes in the isovolumic relaxation time are minimal.118 In cardiac tamponade, changes in mitral flow velocity are much larger and are accompanied by changes in the isovolumic relaxation time; similarly, increased respiratory variation in pulmonic and aortic velocities is accompanied by changes in ejection times. The changes in mitral and tricuspid flow velocity are the greatest on the first beats of inspiration and expiration, with intermediate beats having values between these extremes (Figure 36). In research studies, generally a 30% inspiratory reduction in mitral peak E-wave velocity is considered diagnostic.111,112,117 The absolute velocity changes also vary with each respiratory cycle depending on where early diastolic filling occurs within the cycle (Figure 38). In patients who have ventricular filling only with atrial contraction, the typical reciprocal changes in tricuspid and mitral peak velocities are still seen. Although mitral and tricuspid inflow velocities are typically recorded with pulsed-wave (PW) Doppler, continuous-wave Doppler can be

Figure 33  Two-dimensional subcostal view of the heart in a patient with cardiac tamponade showing a dilated IVC (2.5 cm) by 2D echocardiography and M-mode of the IVC throughout a respiratory cycle. The M-mode recording is used to calculate the inspiratory reduction in diameter as shown. With tamponade, the inspiratory decrease in IVC diameter is characteristically <50%, as seen in this case, and is often minimal. Note also the dilation of the hepatic veins (HV).

Figure 34  Two-dimensional subcostal view of the heart in a patient with cardiac tamponade showing right atrial and RV indentation or “collapse” (small arrows). In both the right atrial and RV chambers, the indentation occurs during their relaxation, when their pressure is lowest and transiently falls below pericardial pressure. As shown by the arrows, atrial relaxation and indentation occurs near the top of the QRS complex while RV indentation occurs in early diastole. LA, Left atrium; LV, left ventricle; RA, right atrium.
used and shows the same findings in cases in which respiration or cardiac movement makes it difficult to keep the PW sample volume between the mitral and tricuspid leaflet tips.

Recording hepatic venous flow velocity with PW Doppler is important in assessing the effects of a PEff. Although high positive and negative predictive values for cardiac tamponade are reported using hepatic venous recordings (82% and 88%, respectively), they cannot be evaluated in about one third of patients.

Normal hepatic venous flow is biphasic, with systolic velocity greater than diastolic velocity, and is punctuated by reduced forward velocity or small reversals at atrial contraction (atrial reversal) and end-systole (venous reversal). With inspiration, both peak systolic and diastolic flow velocities increase. When a PEff inhibits cardiac filling, forward flow velocities decrease (typically from the normal 50 cm/sec to 20–40 cm/sec) and systolic venous flow predominates because intrapericardial pressure decreases significantly only during ventricular ejection (Figure 39). In moderate tamponade, diastolic flow velocity is often nearly absent but still exhibits some inspiratory augmentation. With marked tamponade, systolic forward flow is seen but diastolic forward flow disappears completely throughout
the cardiac cycle. When no hepatic forward flow is observed except during inspiration, systemic venous and intracardiac pressures are equalized, and cardiac arrest is imminent.

PW Doppler hepatic venous flows also exhibit characteristic changes in expiration in cardiac tamponade. On the first beat of expiration, either diastolic flow velocity decreases below all other diastolic beats or reversal of flow is seen (Figure 39). This corresponds to the time that tricuspid peak E-wave flow velocity is lowest and mitral peak E-wave flow velocity is highest. SVC flow is intrathoracic and appears less affected by respiration, suggesting preferential RA-RV filling from these systemic veins during expiration.

In summary, the key points in using echocardiography in tamponade are the following:

- It is the combination of a PEff, reduced stroke volume and cardiac output, elevated central venous pressure, and corroborating features of chamber collapse and typical Doppler changes that makes the diagnosis.
- The consensus for the calculation of percentage respiratory variation in tamponade for mitral inflow is (expiration - inspiration)/expiration.
- The consensus for the calculation of percentage respiratory variation in tamponade for tricuspid inflow should be calculated as (expiration - inspiration)/expiration based on the consensus of the Writing Group.
For peak mitral E inflow, the maximal drop occurs with the first beat of inspiration and the first beat of expiration and usually exceeds >30% respiratory variation.

For peak tricuspid E inflow, the maximal drop is on the first beat in expiration at the same time as the hepatic vein atrial reversal and usually exceeds >60% respiratory variation. The calculated % will be a negative value.

Significant respiratory variation of the mitral and tricuspid inflows should not be used as a stand-alone criterion for tamponade without the presence of chamber collapse, IVC dilation, or abnormal hepatic vein flows (blunting or reversal of diastolic flows in expiration).

It is important to distinguish between the timing in the respiratory variation of cardiac tamponade and chronic obstructive pulmonary disease. In tamponade, with the first beat of inspiration, the tricuspid shows the largest increase, with the second beat showing an intermediate value; the lowest is with expiration. In contrast, with chronic obstructive pulmonary disease, the largest beat is the second beat, not the first beat, and the expiratory beat is not the lowest.

4. CT and CMR.

Neither cardiac CT nor CMR has a role in life-threatening acute cardiac tamponade requiring urgent pericardiocentesis. However, when subacute cardiac tamponade is due to a loculated or complex effusion, CT may help determine the feasibility of percutaneous versus surgical drainage. CMR has little role in the management of cardiac tamponade. TEE may be useful in the postoperative or postprocedural setting to assess regional tamponade (see Table 6).

E. CP

1. Introduction. CP is a condition in which a thickened, scarred, inelastic, and often calcified noncompliant pericardium limits diastolic filling of the ventricles. The etiologies of CP are diverse, including viral pericarditis, cardiac surgery, collagen vascular disease, radiation, tuberculosis, and sometimes idiopathic. The most frequent cause of constriction varies depending on the geographic region. In Europe and the United States, CP is now most frequently encountered after a cardiac operation as well as an idiopathic or interventricular septal motion and chamber collapse during the cardiac cycle.

Indirect findings in cardiac tamponade detected by CT include enlargement of the SVC with a diameter similar to or greater than that of the adjacent thoracic aorta, enlargement of the IVC with a diameter greater than twice that of the adjacent abdominal aorta, periporal lymphedema, reflux of contrast material into the IVC or azygos vein, and enlargement of hepatic and renal veins. Imminent cardiac tamponade documented as an incidental finding during CMR has been reported, including cine images that demonstrate diastolic chamber collapse. Additional findings that have been reported with dynamic MR imaging include a "swinging heart" and inspiratory septal bounce.

5. When to Consider Added Imaging. Two-dimensional echocardiography with Doppler is the test of choice for suspected cardiac tamponade. As previously discussed, neither cardiac CT nor CMR has a role in life-threatening acute cardiac tamponade requiring urgent pericardiocentesis. However, CT may help determine the feasibility of percutaneous versus surgical drainage when subacute cardiac tamponade is due to a loculated or complex effusion. CMR has little role in the management of cardiac tamponade. TEE may be useful in the postoperative or postprocedural setting to assess regional tamponade (see Table 6).
nonspecific viral insult\textsuperscript{131,132} (Figure 41). In other parts of the world, tuberculosis is more common. Although CP is most often chronic, variants include subacute, transient, and occult CP. A good example of the long latency after pericardial damage is radiation therapy, in which constriction typically manifests itself >20 years after the initial treatment. The pericardium becomes thickened in most, but not all, cases of constriction. One study measured pericardial thickness in patients with surgically confirmed CP and found that the thickness was normal (≤2 mm) in 18% of cases.\textsuperscript{133}

The pathophysiology of CP relates to the elevated and equalized cardiac pressures, because the total cardiac volume is determined by the scarred, fibrotic and inelastic pericardium. Like tamponade, this causes the heart chambers to operate in a “fixed” and noncompliant space and systemic and pulmonary venous pressures to rise in an attempt to maintain cardiac filling. Unlike cardiac tamponade, early diastolic filling in CP is more rapid than normal because the restraining effects of the pericardium do not occur until mid-diastole, after which little ventricular filling is seen even at atrial contraction. As CP becomes more severe and total cardiac volume is reduced further, cardiac output becomes lower and systemic venous pressures become high enough that ascites may occur.

Table 7 compares the pathophysiology of cardiac tamponade and CP. As in cardiac tamponade, ventricular interdependence is seen in CP, with an inspiratory shift in the interventricular septum to the left (Figure 15). The thickened, rigid pericardium also prevents the normal inspiratory decrease in intrathoracic pressure from being transmitted fully to the heart chambers. As the pressure in the extrapericardial pulmonary veins decreases normally with inspiration, a reduced pulmonary venous–to–left atrial gradient also contributes to the inspiratory decrease in LV filling. Opposite changes in the filling of the two ventricles are seen on expiration. Limited filling to the right ventricle during expiration results in substantial blood flow going back to the IVC and hepatic veins. These findings relate to the classic Doppler findings in CP.

Clinically, patients with CP usually present with fluid retention (ascites and leg edema), dyspnea, fatigue, abdominal discomfort, and sometimes persistent pleural effusion. Characteristic physical findings are increased jugular venous pressure with rapid “y” descent and Kussmaul’s sign, peripheral edema, hepatomegaly, a diastolic gallop soon after the second heart sound (pericardial knock), and ascites. The entity is often not considered clinically, and patients may be referred to imaging laboratories without clinical suspicion of CP, with
the diagnosis being established de novo after an imaging test. Pericardiectomy is usually advised in advanced cases, and outcomes are often related to the etiology of the pericarditis.131

2. General Indications for Imaging. The suspicion for CP is based on clinical history and examination, which require subsequent evaluation and confirmation by imaging and hemodynamic data. Because a substantial portion of patients with CP are referred without clinical consideration of CP, common referral reasons for imaging in these patients are heart failure, shortness of breath, evaluation of cardiac function, and peripheral edema. In clinically unsuspected cases, abnormal ventricular septal motion and/or increased pericardial thickness suggests the possibility of CP, which can be confirmed by diagnostic hemodynamic features. In patients with suspected constriction, imaging tests can focus on diagnostic information, including pericardial thickness, interventricular dependence, other associated abnormalities (valvular, myocardial, or coronary artery disease), and evidence of alternative pathologies, such as restrictive cardiomyopathy, RV dysfunction, or severe tricuspid regurgitation. On the basis of its ability for comprehensive morphologic assessment of the heart as well as the pericardium and hemodynamic characteristics, echocardiography remains the initial imaging test, and can provide a definite diagnosis of CP for most patients. The well-defined typical 2D and Doppler echocardiographic findings allow the correct diagnosis but also permit differentiation of CP from restrictive cardiomyopathy and other conditions mimicking constriction.

In those situations in which echocardiographic findings are equivocal, additional imaging testing (CT or CMR) is needed to make the diagnosis with more confidence. In some patients, hemodynamic cardiac catheterization may be necessary to establish the diagnosis. Even when the diagnosis of CP is certain after echocardiography, other imaging tests are often necessary to evaluate pericardial inflammation, coexisting myocardial disease, or comprehensive pericardial as well as cardiovascular anatomy for subsequent management decisions.

3. Echocardiography. a. M-Mode and 2D Echocardiography.– Echocardiography is usually the initial diagnostic procedure in patients with suspected CP. Pericardial thickening and calcification and abnormal ventricular filling produce characteristic changes on M-mode echocardiography (Figure 42). Increased pericardial thickness is suggested by parallel motion of the visceral and parietal pericardium, which is separated by a relatively echo-free space. Echocardiographic correlates of the hemodynamic abnormalities of CP include diastolic flattening of the LV posterior wall endocardium, abrupt posterior motion of the ventricular septum in early diastole with inspiration (septal shudder and bounce), and, occasionally, premature opening of the pulmonary valve.

Two-dimensional echocardiography reveals dilation and absent or diminished collapse of the IVC and hepatic veins (plethora, a sign of elevated RA pressure), moderate biaatrial enlargement (restrictive cardiomyopathy is more often associated with severe atrial
enlargement), a sharp halt in ventricular diastolic filling, and abnormal ventricular septal motion that results from interventricular dependence (Figure 42). LV systolic function as judged by the ejection fraction is typically normal but may be impaired in mixed constrictive-restrictive disease, which may occur with radiation-induced disease or after cardiac surgery. Measurement of pericardial thickness by TEE correlates strongly with that obtained by CT and has deserved an American College of Cardiology, American Heart Association, and American Society of Echocardiography class IIb recommendation. However, it is important to remember that demonstration of the characteristic “constrictive” hemodynamics is required to establish a firm diagnosis.

b. Doppler Flow Velocity Recordings.–Doppler echocardiography is essential for establishing the diagnosis and usually shows a restrictive LV and RV diastolic filling pattern, characterized by a high early (E) velocity, a shortened deceleration time, and a reduced atrial (A) wave. Mitral inflow velocity usually, but not always, falls by as much as 25% to 40%, and tricuspid velocity greatly increases (>40%–60%) in the first beat after inspiration (Figure 43). In summary, the key points using Doppler echocardiography in CP are the following:

- The consensus for the calculation of percentage respiratory variation in CP for mitral and tricuspid inflow is (expiration – inspiration)/expiration.
- For peak mitral E inflow, the maximal drop occurs with the first beat of inspiration and the first beat of expiration and usually exceeds 25% respiratory variation.
- For peak tricuspid E inflow, the maximal drop is on the first beat in expiration at the same time as the hepatic vein atrial reversal and usually exceeds 40% respiratory variation. The calculated % will be a negative value.

These phenomena are manifestations of greatly enhanced ventricular interaction and are not present in either normal subjects or patients with restrictive cardiomyopathy. Increased respiratory variation of mitral inflow may be missing in patients with markedly elevated left atrial pressure but can sometimes be brought out in such patients by preload reduction with a head-up tilt or diuretic administration; however, this maneuver is often not as necessary using the mitral annular velocity for the diagnosis of CP. Similarly, the respiratory variation in pulmonary venous (particularly diastolic) flow is often pronounced, similar to mitral inflow, but not always necessary for the diagnosis of constriction. Hepatic vein diastolic flow reversal increases with expiration, reflecting the ventricular interaction and the dissociation of intracardiac and intrathoracic pressures (Figure 43), which is essential in the diagnosis of constriction; inspiratory hepatic vein diastolic flow reversals suggest restrictive cardiomyopathy. The propagation velocity of early diastolic transmural flow on color M-mode is normal or increased and is often >100 cm/sec (Figure 44).

Doppler tissue imaging is particularly useful in differentiating between CP and restrictive cardiomyopathy. Tissue Doppler shows a prominent early diastolic velocity (e’) from the medial mitral annulus, which is an important point of distinction from restrictive cardiomyopathy in which transmural E is tall and narrow.
but tissue $e'$ is reduced (<7 cm/sec). The usually positive linear relation between E/$e'$ ratio and left atrial pressure, which is useful for assessing left atrial pressure in cardiomyopathy, is reversed (“annulus paradoxus”) in most patients with CP because medial $e'$ increases progressively as the severity of constriction becomes worse. Lateral mitral annular $e'$ is usually lower than $e'$ from the medial annulus (“annulus reversus”) in patients with CP. The finding of annulus reversus appears to be related to the tethering of the lateral mitral annulus to the thickened pericardium. The pericardial thickness at the left atrioventricular groove measured by CT is found to have an inverse relationship with lateral $e'$ velocity. After pericardiectomy, the lateral and medial mitral annulus normalizes.

Technically, a comprehensive “diastology” echocardiography exam is required for assessing CP, and the study needs to be performed with attention to detail with an accurate ECG recording as well as simultaneous recording of the patient’s respiration. Most current state-of-the-art echocardiographic machines have integrated respirometry recording capability, but the recordings from the machines can be unstable and depend on the patient’s position. Thus, it is important to adjust the respirometer recordings to be able to assess the onset of inspiration and onset of expiration (as described above). It is also critical to place the sample volume (1–2 mm) at the correct location to record the highest mitral E velocities and to enlarge the sample volume size (3–4 cm) when hepatic vein flow velocities are obtained (see Appendix for technical details). The entire screen space should be used for recording flow velocities so that their respiratory variation can be easily recognized. M-mode recording of the ventricular septal motion is helpful in patients with a subtle abnormality related to ventricular interdependence.

**4. CT.** CT is a highly accurate method of evaluating pericardial thickness and therefore plays an important role in the diagnosis and management of CP. The normal pericardium is identified as a 1-mm to 2-mm curvilinear line of soft-tissue density, whereas in CP, the parietal pericardium is usually 4 to 20 mm thick. Because of the close physiologic similarities of CP and restrictive cardiomyopathy, increased pericardial thickness detected by CT is a useful means of distinguishing between the two disorders (Figure 46A). However, as mentioned, 28% of 143 surgically confirmed cases had normal pericardial thickness on CT, and 18% had normal thickness on histopathologic examination. CT is also the best diagnostic technique to detect pericardial calcification (Figure 46B). Irregular calcification may be found anywhere over the surface of the heart but is primarily found in regions where pericardial fat is abundant (i.e., the atrioventricular groove and base of the heart). About 50% of constriction cases show some degree of calcification.

**Figure 45** Doppler tissue imaging of medial (left) and lateral mitral annulus (right). The medial $e'$ velocity (arrow) is 12 cm/sec, and the lateral $e'$ velocity is lower at 8 cm/sec.

**Figure 46** (A) CT of the chest showing increased pericardial thickness (red arrow). (B) CT of the chest showing circumferential calcification of the pericardium (red arrow) in a 40-year-old man who became short of breath and developed fluid retention. Video 20 (available at www.onlinejase.com) of cine CT shows septal bounce and severe calcification around the right side of the heart.
Indirect findings on CT that suggest CP include a narrowing and tubular deformation of the right or left ventricle, normal or small ventricular size, and straightening of the interventricular septum (Figure 47). Signs of impaired diastolic filling of the RV include dilatation of the IVC, hepatic veins, and right atrium; hepatosplenomegaly; ascites; and pleural effusions.

CT may assist in the preoperative planning of pericardiectomy by detailing the location and severity of pericardial thickening and calcification in patients with histories of cardiothoracic surgery, given its ability to identify critical vascular structures. In addition, CT offers the ability to assess the extent of lung injury in patients with previous radiation exposure, evaluate the location and extent of pericardial calcification, and determine the need for invasive coronary angiography in those with normal results on computed tomographic coronary angiography.

Dedicated imaging of the pericardium with CT should use cardiac (electrocardiographically synchronized) protocols and should be performed with low-dose, prospective triggering whenever possible (see Appendix). Additional dose sparing techniques (reduced tube voltage [100 kV], iterative reconstruction) should be used if possible. CT may be used to examine the effect of cardiac motion transmitted to the surrounding pulmonary parenchyma. Failure of the immediately adjacent pulmonary structures to pulsate during the cardiac cycle, in the presence of a regionally or globally thickening pericardium, is virtually diagnostic of CP. Failure to visualize the posteroanterior LV wall on dynamic CT suggests myocardial fibrosis or atrophy and is associated with a poor surgical outcome. However, retrospectively gated computed tomographic image acquisition and reconstructions, which allow four-dimensional dynamic display in cine loops, are associated with high radiation exposure and limited clinical value. They remain a niche indication for a few patients with limited echocardiograms and contraindications to CMR, such as pacemakers or implantable cardioverter-defibrillators.

Because of the natural contrast between the pericardium and the surrounding epicardial and pericardial fat rim, intravenous contrast is not absolutely necessary. However, intravenous contrast administration is preferred by many investigators because it provides clear delineation of the cardiac chambers and may occasionally demonstrate pericardial enhancement as a sign of inflammation (Figure 48).

**5. CMR.** Gated CMR provides direct visualization of the normal pericardium, which is composed of fibrous tissue and has a low CMR signal intensity. CMR is advocated by some as the diagnostic procedure of choice for the detection of certain pericardial diseases, including CP; however, echocardiography remains the first-line imaging modality. Characteristic CMR features in patients with CP include increased pericardial thickening and dilatation of the IVC, an indirect sign of impaired RV diastolic filling and elevated right-sided filling pressures.

Although CT is superior to CMR in detecting calcification, CMR better differentiates small effusions from pericardial thickening; in addition, focal, nodular fibrocalcific changes may be seen. CMR also has the potential to resolve hemodynamic events (such as septal bounce) and is able to better identify pericardial inflammation and pericardial-myocardial adherence. Unlike cardiac CT, CMR does not involve exposure to ionizing radiation.

Gadolinium contrast–enhanced CMR of the pericardium commonly demonstrates LGE in patients with CP; however, this is not a universal finding. Patients with CP and pericardial LGE have greater fibroblast proliferation, chronic inflammation, neovascularization, and pericardial thickening compared with those without LGE. Pericardial LGE might also be a predictor of reversibility of CP after treatment with anti-inflammatory agents (Figure 49).

Comprehensive CMR examinations include morphologic imaging (T1W sequences) and functional imaging (cine sequences). Additional T2 STIR morphologic sequences and delayed contrast imaging after gadolinium administration are used for the identification of pericardial edema and inflammation (see Appendix for sequences). CMR allows reliable anatomic delineation of the pericardium from adjacent tissue and measurement of pericardial thickness. As described for CT, a thickened pericardium (>4 mm) in the proper clinical setting often supports the diagnosis, although absence of pericardial thickening does not necessarily rule out CP. Prior studies have demonstrated that CMR has an accuracy of 93% when differentiating between CP and restrictive cardiomyopathy, using pericardial thickening of >4 mm as the cutoff, but it is important to emphasize that the diagnosis of CP is a clinical and hemodynamic one.

CMR, like echocardiography, is a functional modality with good (but inferior to echocardiography) temporal resolution, allowing the detection of hemodynamic features of constriction. These include abrupt cessation of diastolic filling, septal bounce, or respirophasic variation in septal excursion, identified on real-time cine sequences (Figure 50). CMR myocardial tagging sequences can demonstrate pericardial-myocardial adherence. Fibrotic pericardial adhesions are present when tag deformation is absent.

Phase-encoding velocimetry provides information similar to that provided by Doppler echocardiography. A recent study demonstrated that real-time phase-contrast CMR acquired over 10 sec of unrestricted breathing and without ECG gating could demonstrate the characteristic hemodynamic changes of constrictive physiology. Respiratory variation in transmural valve flow velocities exceeding 25% was seen in all patients with CP, and a greater variation of 45% was seen across the tricuspid valve in patients with CP. Although theoretically appealing, this sequence is not easy to use in practice, because respiration changes the position of the imaging slice with regard to the mitral and tricuspid valves, potentially influencing inflow velocities or patterns. Real-time cine imaging of the ventricular septal motion to assess the septal flattening or inversion is far easier.
Calculation of the maximal septal shift is easily achieved providing useful information with regard to ventricular coupling.

6. When to Consider Added Imaging. The number of imaging studies needed for the diagnosis and management of patients with CP depends on the expertise of operators in each imaging modality and clinical needs. If a patient has a very likely diagnosis of constriction from initial history, physical examination, and blood work, any one of the imaging tests can be sufficient to confirm the diagnosis. However, in most patients, echocardiography is usually the initial imaging test, and it is able to identify the characteristic hemodynamic as well as structural features of constriction. Also important is to assess the severity of atrioventricular valve regurgitation, even when constriction is diagnosed by another test, because it may get worse after

![Figure 48](image) CT of the chest from a patient with transient CP, demonstrating thick pericardium (arrows in left image) and pleural effusion (star) at baseline when the patient was having symptoms of constriction, which was returned to normal thickness (right) after 1 month of steroid therapy.

![Figure 49](image) CMR with intense delayed enhancement (red arrows) of the pericardium (left). After 6 weeks of prednisone therapy, the delayed enhancement was reduced (right).

![Figure 50](image) Cine CMR with septal bounce (left; Video 21; available at www.onlinejase.com) and free-breathing sequence showing the interventricular dependence with shift of septum toward left (red arrow) (right; Video 22; available at www.onlinejase.com). Courtesy of Dr. Teerapat Yingchoncharoen.
Table 8 Imaging findings of CP

<table>
<thead>
<tr>
<th>Summary of echocardiographic findings</th>
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<tr>
<td>M-mode: diastolic flattening of the LV posterior wall endocardium with little or absent respiratory movement, abrupt inspiratory posterior motion of the ventricular septum in early diastole with reciprocal changes in LV/RV dimensions throughout the respiratory cycle; premature opening of the pulmonary valve</td>
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<td>2D: abrupt early diastolic LV and RV diastolic filling halt “diastolic checking”; inspiratory ventricular septal motion toward right ventricle (septal bounce); marked dilation and absent or diminished collapse of the IVC and hepatic veins</td>
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<tr>
<td>Doppler: restrictive filling pattern of RV and LV diastolic filling; &gt;25% fall in mitral inflow velocity and &gt;40% increase in tricuspid velocity in the first beat after inspiration; opposite changes in expiration; low hepatic vein velocities; decreased expiratory diastolic hepatic vein velocities with large reversals</td>
</tr>
<tr>
<td>Tissue Doppler: normal or increased mitral annular velocity (&gt;7 cm/sec); annulus paradoxus; annulus reversus</td>
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<tr>
<td>Color M-mode: normal or increased propagation velocity of early diastolic transmural flow</td>
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Summary of CT findings

- Pericardial thickness > 4 mm; definition of pericardial calcification
- Indirect findings: narrowing and tubular deformation of the right or left ventricle; normal or small ventricular size; straightening of the IVS; dilatation of the IVC, hepatic veins, and right atrium; hepatosplenomegaly, ascites, and pleural effusions

Summary of CMR findings

- Pericardial thickening; functional changes similar to echocardiography using cine sequences (abrupt cessation of diastolic filling, septal bounce, or respirophasic variation in septal excursion)
- Pericardial edema and inflammation using T2 STIR and LGE sequences
- CMR myocardial tagging sequences: pericardial-myocardial adherence
- Phase encoding velocimetry: information similar to Doppler echocardiography
- Real-time cine imaging: demonstration of respirophasic shift of the ventricular septum

/IVS, Interventricular septum.

pericardiectomy because of enlargement of the ativoventricular valve annulus. If a patient has increased inflammatory biomarkers or a short duration of constrictive symptoms (<3 months, usually), CMR is valuable to assess the extent of pericardial inflammation. If the pericardial inflammation is intense, a trial of anti-inflammatory agents should be considered before pericardiectomy.8,26,152

In patients who develop (recurrent) constriction after pericardiectomy or cardiac surgery, CT is very helpful to delineate coronary, cardiac, and pericardial anatomy before consideration of redo pericardiectomy.

It is very possible that a surgeon may not feel comfortable proceeding with pericardiectomy solely on the basis of echocardiographic findings, because pericardiectomy is not a common procedure. In this situation, another imaging test or cardiac catheterization is reasonable to confirm the diagnosis. When echocardiography is not diagnostic for CP in patients suspected for the diagnosis, hemodynamic cardiac catheterization is almost always necessary to demonstrate the characteristic hemodynamics, which are different from those of myocardial diseases. Table 8 shows a summary of the imaging findings in CP.

F. Effusive CP

1. Introduction. Effusive CP is the most uncommon of the pericardial constraint syndromes. It is a distinct entity with transitional and concomitant pathophysiological features of acute effusive pericarditis with cardiac tamponade and chronic CP. Effusive CP occurs when pericardial fluid accumulates between a thickened, edematous, or fibrotic parietal and visceral pericardium.157 The hallmark of this condition is the hemodynamic occurrence of an elevated RA pressure, elevated RV and LV end-diastolic pressures with associated “dip and plateau” ventricular waveforms, and respiratory interventricular dependence occurring after pericardiocentesis.158 The prevalence of effusive CP was reported to be 1.3% in a prospective series of patients evaluated from 1986 to 2001 presenting with pericarditis and 6.9% of those with cardiac tamponade.158 In a surgical series of 95 patients undergoing surgery for CP, effusive-constrictive etiology accounted for 24% of patients.159 Similar to other pericardial diseases in which broad spectra of etiologies are reported, idiopathic conditions are the most common. However, in contrast to chronic noneffusive CP, radiation-related and malignancy-related diseases appear more frequent than a postsurgical etiology.158 The distinguishing histopathologic feature of effusive CP is the involvement of the visceral pericardium along with a tense PEff contributing to constrictive physiology. Otherwise known as “epicarditis,” there is involvement of both the visceral and parietal pericardium with inflammation, fibrotic thickening, and variable myocardial adherence (Figure S1).160

The clinical features of effusive CP are similar to those of chronic noneffusive CP. The clinical course may be variable depending on the underlying etiology, with many patients dying of comorbidities related to malignancy, radiation, or infection. Patients with idiopathic-related effusive CP undergoing pericardiectomy generally have favorable outcomes, with improved hemodynamics, quality of life, and survival.159

2. General Indications for Imaging. The approach to the diagnosis of effusive CP mirrors that of CP. Because this is generally a chronic condition, the clinical presentation is more consistent with constrictive pericardial physiology than cardiac tamponade. Patients tend to present with three clinical scenarios: (1) active pericarditis with a PEff composed of echogenic material; (2) a chronic PEff with right heart failure symptoms or signs; and (3) cardiac tamponade that fails to improve after pericardiocentesis, as reflected by ongoing right heart failure, persistent elevation of right and left heart filling pressures, or clinical and/or echocardiographic findings that suggest CP. Therefore, imaging is indicated in the evaluation and management of pericardial disease in the settings described above or in the workup of CP.

3. Echocardiography. The echocardiographic findings of effusive CP depend on the stage of the disease, although most often,
the M-mode, 2D, and Doppler features are consistent with a sizable PEff and cardiac tamponade. Later stages of effusive pericarditis may have features more suggestive of CP. Most reports describe either a transition to or the presence of organized intrapericardial material or echogenic PEff. Within the effusion, there may be bandlike fibrinous strands that traverse the pericardial cavity from visceral to parietal surfaces, resulting in regions of loculation. Because of the regions of loculation, there may be no alteration in the location of pericardial fluid with change in position. Visceral pericardial thickening and irregularities may sometimes be appreciated. Recently, speckle-tracking was used to evaluate regional strain in a patient with effusive CP before and after pericardiectomy (Figure 51).

4. CT. CT can evaluate the degree of pericardial thickening in effusive CP, similar to pure CP. A thickness >3 mm is considered pathologic. Although increased pericardial thickening along with a PEff supports the diagnosis of effusive CP, the clinical diagnosis also requires demonstration of concomitant constrictive physiology. However, effusive CP can also occur with only minimal pericardial thickening.

5. CMR. Like CT, CMR can evaluate the degree of pericardial thickening similar to pure CP. In addition, the ability of CMR to distinguish pericardial fluid from the pericardium and to detect inflammation makes it useful in atypical forms of the effusive CP. Increased ventricular interdependence results in flattening or inversion of the septum.

6. When to Consider Added Imaging. In addition to clinical information, echocardiography, preferably with a dedicated comprehensive diastologic evaluation, is performed in all patients with suspected effusive CP. CT and CMR are complementary to echocardiography. In the past, the diagnosis of effusive CP required hemodynamic demonstration of constrictive physiology after pericardiocentesis or direct surgical inspection, but it is now often detected earlier with imaging techniques. Table 9 summarizes the imaging findings in effusive constriction.

G. Pericardial Masses (Tumors, Cysts, and Diverticulum)

1. Pericardial Tumors. a. Introduction.—Tumors of the pericardium can be divided into primary (benign and malignant) and metastatic. Primary pericardial tumors are very rare and, when found, are more often benign. Benign pericardial primary tumors include teratoma, lipoma, fibroma, hemangioma, and lymphangioma. Most of these benign tumors are found in children and adults, while teratomas can be detected even in utero by fetal echocardiography. In children and adults, these tumors may be found incidentally or patients may present with palpitations and arrhythmias. Benign pericardial masses may grow to sizable lesions before they produce compression of cardiac chambers or displacement of mediastinal structures. Benign tumors can be found in both the parietal pericardium and epicardium as discrete pedunculated or sessile masses. Complete surgical excision is the treatment of choice for both histopathologic diagnosis and relief of symptoms.

Malignant mesothelioma is the most common malignant primary tumor of the pericardium, followed by angiosarcoma. Symptoms are nonspecific and include chest pain, dyspnea, and dry cough. Presenting signs are usually due to recurrent PEff or the presence of invasion into the myocardium. Obliteration of the pericardial cavity can cause constriction. The yield of malignant cells in pericardiocentesis fluid has been poor in primary malignant pericardial tumors; therefore, antemortem diagnosis often requires open pericardial tissue biopsy. Most cases of primary malignant tumors are nonresectable at the time of diagnosis. Chemotherapy and radiotherapy offer little benefit.
Secondary tumors from either local invasion or metastases are by far more common in the pericardium and most frequently occur from lymphoma, melanoma, as well as lung and breast carcinoma.163,166

Patients with known malignancies often present with signs and symptoms of pericarditis or PEff. The diagnostic yield of pericardial cytology is high in secondary malignancies from solid tumor metastases but can be quite low in cases of hematologic malignancies. Metastatic lesions to the pericardium often are associated with serosanguinous-appearing effusions. Pathologic examination of the pericardium with metastatic disease can show a thickened pericardium with regions of nodularity related to tumor deposition. Pericardial tumors generally do not invade into the myocardium. An exception to this is melanoma, which classically involves the myocardium as well.163,165 Clinical status and prognosis will generally guide patient selection for surgical palliative therapy, including intrapericardial instillation of chemotherapeutic or sclerosing agents. Pericardial window may be indicated for symptomatic relief of a rapidly recurrent malignant PEff.

Clinical manifestations of pericardial tumors range from incidental findings during imaging to PEff with tamponade physiology, and rarely, CP can also occur. Atrial fibrillation, presumably due to irritation of the atria from a pericardial tumor, can also develop. Patients may develop palpitations, cough, pleuritic chest pain, or dyspnea. The treatment of patients with pericardial tumors depends on the type and extent of involvement and should be tailored to the individual situation. Tumors can be resected if they cause hemodynamic compromise or symptoms due to a mass effect. Chemotherapy or radiation treatment can be offered for malignant tumors.

### Table 9 Imaging findings of effusive CP

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<td>PEff</td>
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<tr>
<td>Echogenic/organized material in PEff</td>
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<tr>
<td>Bandlike fibrous strands that traverse the pericardium from visceral to parietal surface</td>
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<td>Irregularities/thickening of pericardial surface</td>
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<td>Loculated PEff</td>
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<td>Associated findings consistent with cardiac tamponade</td>
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<td>Postpericardiocentesis findings consistent with CP</td>
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<th>Summary of CT findings</th>
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<tr>
<td>PEff</td>
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<tr>
<td>High-attenuation material in PEff</td>
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<tr>
<td>Enhancing pericardial layers ± bandlike strands/synechiae</td>
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<tr>
<td>Nodular thickening of pericardial surface</td>
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<td>Pericardial calcification</td>
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<td>Loculations</td>
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<tr>
<td>Chamber morphology and volumes ± ventricular function, if gated acquisition used</td>
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<th>Summary of CMR findings</th>
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<td>PEff</td>
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<td>Abnormal signal intensity structures within effusion ± synechiae</td>
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<td>Early postgadolinium T1 shortening or LGE of pericardial layers</td>
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<td>Nodular thickening of pericardial surface</td>
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<td>Ventricular filling patterns on phase-contrast imaging</td>
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<td>Slow phase-contrast flow (using very low velocity encoding) differentiates pericardial fluid from pericardial thickening</td>
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<tr>
<td>Chamber morphology and volumes and function, including respirophasic physiology (ventricular interdependence)</td>
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<tr>
<td>Tagged cine may demonstrate adhesions in areas without pericardial fluid (in cases with loculation)</td>
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</table>

Figure 52 Pericardium is diffusely thickened with nodular regions (arrow) consistent with tumor mass (Video 25; available at www.onlinejase.com). Associated PEff is also present.

b. General Indications for Imaging.–Pericardial masses can readily be identified by echocardiography; however, tissue characterization and infiltration of the adjacent structures by the mass are not well defined by echocardiography. CT and CMR are often the imaging modalities of choice for further assessment of pericardial masses.

c. Echocardiography.–Pericardial tumors are seen as echodense masses on the pericardium. Masses can be nodular, or the pericardium can be diffusely thickened; and depending on the tumor, characteristics can appear homogeneous or heterogeneous. Typically, the masses are nonmobile, although there may be mobile elements on the surfaces. Pericardial thickening and PEff with or without constrictive physiology may be detected on echocardiography. A mass lesion may not be evident in malignant tumors, because these tend to exhibit a diffuse growth pattern rather than discrete mass lesions. Benign lesions, including teratomas, hemangiomA, and lymphangiomAs, can appear as cystic masses with septations. Figure 52 shows an echocardiographic example of a pericardial tumor mass.

d. CT.–Although TTE is useful in the initial evaluation of pericardial tumors, CT or CMR can provide additional information about the morphology, location, and extent of a pericardial neoplasm. CT is complementary to MR but is more robust in identifying other thoracic lesions, including primary lung cancer, pneumonia metastases, and mediastinal nodes.59

CT offers excellent contrast resolution, which facilitates identification of PEff and pericardial masses.8,168 Features of pericardial malignancy apparent on CT include an irregular, thickened, nodular pericardium; a complex PEff; pericardial enhancement with contrast169; and the presence of a mass in the pericardium.37 Disruption of the pericardial sac; presence of hemorrhagic effusion; invasion into the epicardial fat tissue, myocardium, or a cardiac chamber; and mediastinal adenopathy are characteristics of a malignancy with an aggressive nature.8

A malignant pericardial mesothelioma may present as a PEff with pericardial nodules or plaques on CT.170,171 Benign tumors of the pericardium include lipomas, which demonstrate low-attenuation fat (i.e., negative Hounsfield units) on CT, and teratomas, which present as masses containing both fat and high-attenuating calcium on CT.
Table 10 Imaging findings in pericardial tumors

<table>
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<td>CMR</td>
<td>High-signal intensity T2W images</td>
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2. Pericardial Cysts and Diverticula. a. Introduction.– Pericardial cysts are uncommon and generally benign lesions.7-9 Most are congenital malformations, while some, such as hydatid cysts, are infectious in nature. Congenital pericardial cysts are fluid-filled, unilocular sacs lined by mesothelial cells. Cysts are enclosed spaces and do not communicate with the pericardial space. The majority are detected between the third and fourth decades as incidental findings on chest x-ray, echocardiography, or CT. Although most are asymptomatic, approximately 25% of patients with pericardial cysts present with nonspecific symptoms, such as chest pain, cough, dysnea, and palpitations. Pericardial cysts are rarely of clinical significance unless they are associated with compression symptoms. Rupture of pericardial cysts with hemorrhage has been reported to cause cardiac tamponade. Asymptomatic patients are managed conservatively with close follow-up. Treatment of symptomatic patients includes percutaneous aspiration or surgical excision of the cyst. Monitoring is generally performed by serial CT or CMR (especially if there is a concern about radiation) every 1 to 2 years. Indications for resection or drainage are symptoms, large size, and potential for rupture or malignancy.

Pericardial diverticula are very rare and can be congenital or acquired malformations.7,9 They form as out-pouchings or herniations through a defect in the parietal pericardium and occur most often at the costophrenic angles. Unlike pericardial cysts, pericardial diverticula can change in size (often decreasing), even within a short period of time. Differentiation of a diverticulum from a cyst is based on the presence of a communication with the pericardial space, identified by changes in contour and size related to body position and respiration. Cysts do not communicate with the pericardial space, whereas diverticula do. Asymptomatic lesions can be observed with serial CT or CMR. Surgical resection of pericardial diverticula is performed for diagnostic and therapeutic purposes in symptomatic cases.

b. General Indications for Imaging.– Echocardiography is usually the first-line test that incidentally detects a pericardial cyst or diverticulum, but CT and CMR offer better tissue characterization.
c. Echocardiography.—A pericardial cyst appears as a circumscribed, echo-free space adjacent to the cardiac border. Common locations for cysts are adjacent to the right atrium and frequently extrinsically compressing the atrium. The lack of flow by color or PW Doppler supports the diagnosis of a cyst. Pericardial diverticula appear similar on echocardiography to cysts. Distinction from a cyst, when possible, is based on identifying a defect in the pericardial lining in the case of a diverticulum.

d. CT.—The typical appearance of a pericardial cyst on CT is one of a well-circumscribed, thin-walled, unilocular, ovoid fluid collection located adjacent to the pericardium in one of the cardiophrenic angles.⁵⁹ Pericardial cysts are most often found in the right cardiophrenic angle but may be found elsewhere in the mediastinum on CT.⁵⁷,¹⁸⁰,¹⁸¹ A pointed contour is an unusual feature of a pericardial cyst that has been described on chest x-ray and CT.¹⁸² The fluid content of pericardial cysts almost always has near-water attenuation and is nonenhancing with iodinated contrast media administration.⁸,⁴⁸,³⁶,¹⁸³ The appearance of a pericardial diverticulum is similar to a cyst on CT, although an open communication with the pericardial sac is identified.

e. CMR.—On MR, pericardial cysts are well-defined, smooth-bordered, encapsulated lesions abutting the pericardium that almost always demonstrate the characteristics of water.⁴¹,⁴² As mentioned, they have no communication with the pericardial space and typically reside in the right cardiophrenic angle.³⁶,⁵⁴ Pericardial cysts in unusual locations may be difficult to distinguish from bronchogenic or thymic cysts.⁸⁶ A pericardial cyst on echocardiography and CMR is shown in Figure 53.

Because of their typically transudative and simple-cystic nature, pericardial cysts almost always appear as low and homogeneous intensities on T₁W SE images and as high and homogeneous intensities on either T₂W SE images or STIR images.⁴⁸,⁸⁶ They typically do not enhance with gadolinium-based contrast media administration.⁴⁸,¹⁸⁴

Very uncommonly, a pericardial cyst may contain highly proteinaceous fluid, leading to high signal intensity on T₁W images.³⁶,⁴⁸,⁵⁴ CMR is helpful in reaching a preoperative diagnosis of pericardial diverticulum. Although it resembles a pericardial cyst, the diagnosis of a diverticulum on CMR should be suspected when a complete wall cannot be identified along the circumference of the mass facing the pericardium.¹⁸⁵

f. When to Consider Added Imaging.—Pericardial cysts are often detected on chest x-ray or echocardiography. However, CT or CMR provides better anatomic detail, including location, size, and involvement of contiguous structures. In addition, CT and CMR can better distinguish between a pericardial cyst and a diverticulum. In general, when a pericardial cyst is detected by chest x-ray or echocardiography, either CT or CMR can be done to confirm the diagnosis and guide management if needed. Table 11 summarizes the imaging findings in pericardial cysts and diverticulum.

H. Congenital Absence of the Pericardium

1. Introduction. Congenital absence of the pericardium is described predominantly in case reports and small series.¹⁸⁶-¹⁸⁹ It is characterized as either isolated (65%) or associated with other congenital disorders.¹⁸⁶ A classification of congenital absence of the pericardium defines five types: complete absence of the pericardium, complete absence (left or right sided), and partial (left or right sided). Defect size may vary from small foraminal types to extensive. The most common type is complete absence of the left
pericardium, the prevalence of which is widely estimated between 0.0001% and 0.044%.\textsuperscript{190,191} Identification of congenital absence of the pericardium is most often unexpectedly detected during surgery or as an incidental finding seen during thoracic or cardiac imaging for unrelated reasons. However, symptomatic presentations may occur, and some suggestive features should be recognized. Most often, patients are young, with a median age of 21 years.\textsuperscript{189} In most reports, male patients account for approximately 70% of patients.\textsuperscript{187} Patients may present with nonspecific symptoms of chest pain, dyspnea, or palpitations, although chest pain is the predominant symptom.

On physical examination, the apical impulse is laterally displaced past the midaxillary line with migratory apical pulsations. A systolic ejection murmur related to excessive motion of the heart may be present.\textsuperscript{188,189} Patients with complete absence of the pericardium are usually asymptomatic and do not generally require intervention. Patients with partial left-sided defects present with the greatest risk. Compression, herniation, or strangulation of cardiac chambers (most often the left atrial appendage), great vessels, or coronary arteries may occur. Indications for surgical repair include the presence of disabling symptoms or risk or occurrence of complications.\textsuperscript{192}

### 2. General Indications for Imaging

Congenital absence of the pericardium is typically asymptomatic, or the presenting symptoms are nonspecific. Therefore, it is most often suggested or diagnosed by incidental findings on chest x-ray, echocardiography, CT, or CMR. The need for additional imaging modalities should be considered in the clinical context. For an asymptomatic person with suspicion on initial imaging modalities, further evaluation may not be necessary because it will not have therapeutic consequences.

### 3. Image Appearance of the Pericardium

As discussed, the normal pericardium consists of two adjacent layers, which are separated by a normally invisible trace amount of fluid. On either side, the pericardium is surrounded by a rim of epicardial or pericardial fat, respectively. The amount of fat varies with body habitus. The normal thickness of the pericardium is <2 mm (this combines both layers in segments in which no fluid is visible). The spatial resolution of CT and CMR is maximally 0.5 mm, which would theoretically allow reliable identification of a structure with 1-mm thickness. However, for both modalities, spatial resolution depends on details of the acquisition technique. Image quality depends on heart rate and body habitus. Therefore, identification of the pericardium can be limited in persons with minimal epicardial and pericardial fat. In this context, it is important to consider that the distribution of epicardial and pericardial fat varies in different segments of the heart. In persons with a normal pericardium, the epicardial and pericardial fat rim is often minimal in areas associated with the most frequent location of absence of the pericardium, creating the possibility of false-positive imaging results.

### 4. Echocardiography

Several nonspecific and few specific M-mode, 2D, and Doppler features of congenital absence of the pericardium are described in Table 12. These features are generally associated with absence of the left pericardium. Most commonly, this condition is suspected when there are (1) unusual imaging windows, (2) the appearance of an enlarged right ventricle, (3) excessive cardiac motion, and (4) abnormal interventricular septal motion.\textsuperscript{193} Among these findings, an enlarged right ventricle is the finding that most often leads to additional testing because of suspicion for cardiac shunts or a myocardial disorder, such as RV cardiomyopathy. The right ventricle may be enlarged because of reduced compliance with an absent left-sided pericardium. Additionally, a normal-sized right ventricle may appear enlarged because of levoposition of the heart, resulting in a tangential image through the chamber (Figure 54).

In the parasternal long-axis view, the apex is pointed posteriorly, leading to an unusual imaging plane. M-mode imaging demonstrates paradoxical septal motion in systole and diastole and excessive posterior systolic wall anterior motion.\textsuperscript{194,195} There is an absence of the normal epicardial-pericardial space seen on M-mode imaging. The ability to detect an absent pericardium by grayscale imaging is poor. Excessive motion of the heart may be evident in all views.

The apical views are typically laterally displaced. The appearance of a “teardrop” cardiac shape with elongation of the atrium and widening of the ventricles has been described. Additional findings that have been described in isolated reports include a sharp angle between the atrium and ventricles and an outward bulging motion of the inferior wall in diastole.\textsuperscript{196}

Some relatively specific Doppler findings have been reported. These include a reduction in the systolic flow in the SVC flow and the systolic-diastolic flow ratio in the pulmonary veins.\textsuperscript{197,198} These findings relate to a reduction in the negative intrapericardial pressure generated by the pericardium during systole with an absent pericardium. Severe tricuspid regurgitation may occur in some patients and is related to the abnormal geometry of the tricuspid annulus or chordal rupture.

### 5. CT and CMR

#### a. Technique

Dedicated imaging of the pericardium with CMR and CT should use cardiac (electrocardiographically synchronized) protocols. Comprehensive CMR examinations include morphologic imaging (T1W sequences) and functional imaging (cine sequences).\textsuperscript{199} Additional T2 morphologic sequences and delayed contrast imaging after gadolinium administration, used for identification of pericardial inflammation,\textsuperscript{26,152} are not essential in the context of suspected pericardial absence.
Table 12 Imaging findings of congenital absence of the pericardium

**Summary of Echo findings**
- M-mode—paradoxical septal motion, accentuated movement of the posterior wall, absent separation of epicardium-pericardium
- 2D—RV dilation, exaggerated mobility of the heart “pendulum heart”, posterior orientation of the apex and unusual acoustic windows (parasternal long axis view), lateral probe position, elongated atrium with widened ventricles “tear-drop” shape of the heart, abnormal atrial-ventricular angle, bulging outward of the inferior-posterior wall (apical view)
- Doppler—tricuspid regurgitation due to annular dilation or chordal rupture, ↓ pulmonary vein and SVC systolic flow

**Summary of CT and CMR findings**
- Absence of the pericardial layer
- Levorotation of the heart
- Interposition of lung tissue in the anterior space between aorta and pulmonary artery or between the diaphragm and the base of the heart

Dedicated cardiac CT should be performed with low-dose, prospective triggering whenever possible. Additional dose-sparing techniques (reduced tube voltage [100 kV], iterative reconstruction) should be used if possible. Because of the natural contrast between the pericardium and the surrounding epicardial and pericardial fat rim, intravenous contrast is not absolutely necessary. Intravenous contrast administration is preferred by many investigators because it provides clear delineation of the cardiac chambers and may occasionally demonstrate pericardial enhancement as a sign of inflammation.

b. **Image Appearance**—In good-quality, dedicated (electrocardiographically synchronized) CT and CMR studies, the pericardium can be identified because it is differentiated from the adjacent myocardium by the adjacent epicardial and pericardial fat layers. However, in patients with minimal epicardial and pericardial fat, the pericardium lies almost immediately on the myocardium, and differentiation becomes difficult. This creates a challenge in younger, lean, athletic patients, because pericardial visualization at the most common site of pericardial defects (the lateral, posterior, and inferior LV walls) can be impossible. In these situations, overdiagnosis of pericardial absence should be avoided (Figure 55).

In addition to the direct visualization of the pericardium, there are important indirect morphologic and functional signs consistent with pericardial defects. Indirect morphologic findings include leftward cardiac displacement. Excessive levoration usually accompanies complete left pericardial absence and is visible on chest x-ray. A relatively specific sign is the interposition of lung tissue in spaces typically covered by the pericardium, including the anterior space between the aorta and pulmonary artery (Figure 56) or between the diaphragm and the base of the heart. Patients with pericardial defects may have associated congenital abnormalities.

6. **When to Consider Added Imaging.** Absence of the pericardium is an exceedingly rare, incidental finding, typically in an asymptomatic and often young person. The diagnosis can be confirmed with clinical imaging modalities, but pitfalls and overdiagnoses need to be avoided. The need for dedicated cardiac imaging should be carefully considered in asymptomatic persons, because the diagnosis typically has no clinical consequences. Confirmatory testing should be reserved for symptomatic patients or those at risk for complications and only when patients are considered candidates for surgical options. It must be recognized that surgical management is based on small, uncontrolled observations, limiting any definitive recommendations.

V. FUTURE TECHNIQUES AND APPLICATIONS

The discussion of future techniques and applications in a guidelines report intended to provide a consensus of current imaging approaches to pericardial disease can only serve to make the reader aware of emerging trends, which may find their place in future recommendations.

A. **Centers of Excellence in Pericardial Diseases**

In comparison with other structural parts of the cardiovascular system, knowledge regarding the pericardium, its pathologic conditions, and therapeutic interventions has been relatively stable in the past decade. However, there is a growing interest in pericardial diseases, with the formation of centers of excellence in diagnosing and treating pericardial diseases in the United States as well as the development of an international pericardial registry, suggesting a new “renaissance” for these diseases.

B. **Current Applications**

Doppler echocardiography remains the most useful noninvasive modality to characterize the abnormal hemodynamics seen in pericardial disease because of its superior temporal resolution. However, recent studies have shown that real-time cine CMR sequences may be used...
to evaluate the relative changes in LV and RV volumes during free-breathing, thus establishing the presence of exaggerated ventricular interaction in patients with CP (Figure 57). Analysis of tagged CMR cine sequences can also demonstrate areas of increased pericardial rigidity, supporting the diagnosis of this condition. Advanced three-dimensional visualization of the pericardium may be helpful in providing a road map before pericardiectomy and to evaluate patients with residual symptoms after surgery. The high spatial and rapidly improving temporal resolution of CT as well as its ability to quantify the extent and location of calcification makes this an ideal imaging modality for this purposes.

C. Technological Advances
In the future, there will be some rapid technological advances in imaging that could influence the characterization of pericardial diseases:

![Figure 55 CMR in sagittal (left) and axial view (right) in an athlete showing the difficulty in determining absence of the pericardium over the lateral wall when there is minimal epicardial and pericardial fat. The blue anterior arrow clearly shows the normal pericardium anterior to the right ventricle layered between the epicardial and pericardial fat. In contrast, in the lateral LV wall, the pericardium is not well defined.](image1)

![Figure 56 Axial computed tomographic images. The right and left top panels are from a patient with congenital absence of the pericardium. Characteristic interposition of lung tissue at the right (red arrow) and left atrioventricular groove is seen. (Bottom) A patient with an intact pericardium with the absence of this finding.](image2)
Improved spatial resolution and improved signal-to-noise ratios with modern systems have allowed and will continue to allow more reliable morphologic definition of the thin normal pericardium and structural abnormalities of the diseased pericardium.

Improved temporal resolution of these systems has allowed and will allow better definition of the functional aspect of pericardial disease. Specifically for CT, improved systems and acquisition techniques (prospective triggering, reduced tube voltage [100 kV], iterative reconstruction) have decreased and will further decrease the associated radiation exposure.151,203,204

**D. Novel Applications**

In the future, the pericardial inflammatory response will play a central role in the diagnosis and management of acute and recurrent pericarditis and constriction.205 Recent evolving data suggest that early forms of constriction can be reversible, which emphasizes the need for early diagnosis and therapeutic intervention.152 With the use of anti-inflammatory therapy for transient CP, it is estimated that 20% to 30% of patients with acute or subacute CP can avoid pericardiectomy or alternatively be primed for subsequent surgery by treating the inflammation and thus avoiding adhesions around the heart.

There is ongoing research on whether a CMR-guided approach to the pericardial diseases, in particular acute or recurrent pericarditis and transient CP, may be beneficial in the management of these patients152 and can be considered a first-line imaging test. Early observations suggest that CMR can be used to stage the severity of disease and subsequently modulate the number of anti-inflammatory drugs, including steroids, as well as the duration and tapering of these medications. The correlation and time course between the inflammatory response, serum markers, and imaging are incompletely understood. Further large-scale prospective studies are needed to elaborate on these observations.

CMR may also be useful in assessing the extent of the myopathic process in myopericarditis (predominantly pericarditis) or in perimyocarditis (predominantly myocarditis)4 (Figure 58). In the latter, LGE may extend from the subepicardial lateral wall into the pericardial space and can be associated with PEff.206

PET with 18F-fluorodeoxyglucose appears to have a promising role in the evaluation of certain patients with pericardial disease.207 Focal intense activity is most commonly associated with malignancy and thus may be useful to evaluate the etiology of pericardial masses.208-212 Mild to moderate activity is often seen in the presence of active infection or noninfective inflammatory processes.212,213 Whether activity on 18F-fluorodeoxyglucose PET may have potential incremental utility over serum inflammatory biomarkers or LGE by CMR for guiding therapy in patients with active pericarditis or acute or subacute constrictive disease remains to be determined. Recently, a hybrid of PET and CMR has been developed and may have a future role in pericardial diseases.

**VI. RECOMMENDATIONS AND KEY POINTS FOR PERICARDIAL DISEASES**

**A. Acute Pericarditis Key Points**

1. All patients with acute pericarditis should undergo TTE to assess for a PEff, tamponade physiology, and myocardial involvement.
   a. In addition to echocardiography, CT and CMR should be considered when there are complexities associated with the clinical presentation of acute pericarditis, including
      i. inconclusive echocardiographic findings and ongoing clinical concern;
      ii. failure to respond promptly to anti-inflammatory therapy;
      iii. atypical clinical presentation;
      iv. suspicion of CP on the basis of clinical examination;
      v. associated trauma (penetrating injury, chest injury);
      vi. in setting of acute myocardial infarction, neoplasm, lung or chest infection, pancreatitis.

**B. Recurrent Pericarditis Key Points**

1. Key points are similar to those for acute pericarditis (see above).

**C. PEff and Tamponade Key Points**

1. All patients with PEff or tamponade should undergo TTE to assess for the extent of effusion and hemodynamic compromise.
2. CT and/or CMR should be done for those patients with complex PEff with subacute tamponade with the need for drainage.
3. CT and/or CMR should be done for those with suspected hemopericardium or pericardial clot and to assess the source of PEff as in malignancy or inflammation.
4. TEE, CT, or CMR can be used to assess regional tamponade, which occurs in the postoperative or postprocedural setting.

D. CP Key Points
1. All patients with clinically suspected CP should undergo TTE with Doppler echocardiography as the initial imaging test, which can provide a definite diagnosis in most patients.
2. CMR and/or CT should be used as a complementary technique to confirm CP and in selected patients with poor echocardiographic windows or unclear findings. CT and/or CMR can additionally provide more accurate pericardial thickness measurements as well as tissue characterization, including T2 STIR (edema) and LGE (inflammation).
3. CT can be used in the preoperative planning of patients with known CP to assess for the degree of calcification and proximity to critical vascular structures in patients who previously had cardiac surgery.

E. Effusive Constriction Key Points
1. Key points are similar to those for CP (see above).

F. Pericardial Masses, Cysts and Diverticulum Key Points
1. Echocardiography is the initial imaging test to assess pericardial masses, cysts, and diverticulum.

G. Congenital Absence of the Pericardium Key Points
1. Echocardiography is the initial imaging test to identify functional aspects (e.g., bulging of cardiac chambers and excessive motion) for those patients with suspected absence of pericardium and symptoms.
2. CT and CMR can be used for morphologic identification of a pericardial defect.

VII. CONCLUSIONS
In the modern era, multimodality imaging is essential in the diagnosis and management of pericardial syndromes. Echocardiography is the initial test for most pericardial syndromes, including acute pericarditis, recurrent pericarditis, and CP. CMR and CT can usually be added when there is complexity not handled by echocardiography or technically limited windows or when tissue characterization is needed, such as with edema and inflammation. In the future era of cost containment, clinical trials should be done to assess the role of multimodality imaging in the diagnosis and management of pericardial diseases.

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REFERENCES


APPENDIX

Technical Approach to Pericardial Disease

A-1. Echocardiographic Approach to the Evaluation of PEff and Tamponade

The following systematic approach is recommended:

I. Parasternal long-axis view (PLAX; Figures A1 and A2): 2D and M-mode
   A. Increase depth to assess PEff (antero-posterior) versus pleural effusion
   B. Modify view to evaluate location, size, and extent of PEff
   C. Assess if free flowing or loculated PEff
   D. Evaluate for RV diastolic collapse in the most perpendicular orientation to transducer
   E. Evaluate for RV diastolic collapse by M-mode echocardiography

II. Parasternal short-axis view (PSAX; Figure A3): 2D and M-mode
   A. Modify view to evaluate location, size, and extent of PEff
   B. Assess if free flowing or loculated PEff

III. Apical views (Figures A4–A6): 2D and PW Doppler
   A. Serial sweeping scans
   B. Evaluate location, size, and extent of PEff
   C. Assess if free flowing or loculated PEff

IV. Subcostal view (Figures A7–A10): 2D, M-mode, and PW Doppler
   A. Assess location, size, and extent of PEff
   B. Assess if free flowing or loculated PEff
   C. Evaluate for RA collapse (diastole and systole) in apical four-chamber view
   D. Evaluate PW Doppler of hepatic veins for marked decrease in diastolic forward flow with large reversals of flow in expiration
   E. 1. Assess IVC size and collapse with sniff test by 2D and M-mode
      2. Sniff test to evaluate IVC collapse (plethoric – diluted [>2.1 cm] and does not collapse >50%)

*Note imaging should be done with patient in a supine position when evaluating before pericardiocentesis

A-2. Echocardiographic Approach to the Evaluation of CP

The following systematic approach is recommended:

I. PLAX (Figures A11 and A12): 2D and M-mode
   A. Increase depth to assess presence of PEff and pericardial thickening/calcification/conical compression/tubular deformity (decrease gain/turn off harmonics)
   B. Activate respirometer and evaluate by serial sweeping scans for the presence of a septal bounce by 2D and M-mode; use a slow sweep speed (25–50 mm/sec); adjust gain to clearly delineate the upward (onset of inspiration) and downward slopes (onset of expiration); if poor signal noted, adjust ECG wires cable box to be flush on patient's chest and diaphragm; respirometer should remain on throughout examination

II. PSAX (Figures A13 and A14): 2D and M-mode
   A. Repeat serial sweeping scans by 2D and M-mode to evaluate for a septal bounce from base to apex
   B. Modify view to evaluate location, size, and extent of PEff and pericardial thickening/calcification/conical compression/tubular deformity
   C. Obtain multiple beat acquisitions with spontaneous breathing to assess for interventricular dependence
B. Computed Tomographic Protocol: System Settings in Evaluation of Pericardial Diseases

C. CMR Protocol for Evaluation of Pericardial Disease

I. Standard MRI sequences in pericardial diseases
A. The sequences are described in the typical order of data acquisition
B. Listed is a comprehensive, standard examination
C. In clinical practice, the order and number of sequences should be tailored to the specific clinical question for each individual patient
D. Also, the name of sequences varies between vendors and scanners

1. https://wiki.nci.nih.gov/display/CIP/MRI+pulse+sequence+cross-vendor+nomenclature+playbook
2. MRI_Cross_Vendor_Acronyms_508_compliant.pdf
3. http://radiographics.rsna.info/content/26/2/S13.full

STEP-BY-STEP PROTOCOL

1. Nongated steady-state free precession (SSFP) localizer (Figure A28): sagittal
   - Acquire in inspiration
   - Use empiric values for coverage
2. ASSET calibration (Figure A29): axial
3. Nongated SSFP localizer (Figure A30): axial
   - Cover entire chest in one breath-hold
4. Nongated SSFP localizer (Figure A31): coronal
   - Cover entire chest in one breath-hold
These additional localizers are optional but may aid in prescribing standard planes:
5. Nongated single-shot fast spin-echo (FSE) localizer (half Fourier acquisition single-shot turbo spin-echo, etc.) (Figure A32): axial
   - Cover entire chest in one breath-hold
These additional localizers are optional but may aid in identifying mass lesions quickly:
6. Cine SSFP (Figure A33): paraseptal long-axis
   - Two slices left ventricle, 8-mm thickness, skip 0–2 mm
   - Prescribe off axial scout images at level of ventricular septum, parallel to septum and through LV apex
7. PD/T2 dual echo FSE (Figure A34): short-axis
   - Prescribe off paraseptal long-axis and axial images, orthogonal to LV long axis and to ventricular septum
   - Assess pericardial thickness
   - 8 mm thick, skip 2 mm, cover left ventricle from base to just above apex
   - May use dual-echo technique echo times minimum (~4 msec), 80 if patient tolerates
   - This allows to get T2W images in addition to proton density
   - Otherwise, minimum (~4 ms) echo time only
8. Cine SSFP (FIESTA) (Figure A35): four-chamber
   - Two slices mid left ventricle, single breath-hold
   - Prescribe off-short-axis views to intersect center of left ventricle and angle between RV anterior and inferior free walls (acute margin)
9. Cine SSFP (FIESTA) (Figure A36): three-chamber
   - Prescribe off short-axis view at level of LV outflow tract; center to intersect LV cavity center and aortic valve
10. Tagged gradient-echo (for constriction only) (Figure A37): four-chamber
    - Six to eight slices to cover entire left ventricle
    - 8-mm slice thickness, zero skip
    - Tagged lines should be orthogonal to anterior wall
    - Allows to interrogate for pericardial adhesions
11. Tagged gradient echo (OPTIONAL) (Figure A38): paraseptal long-axis
    - Four to six slices to cover entire left ventricle
    - Tagged lines should be orthogonal to inferior wall
    - Allows to interrogate for pericardial adhesions
12. Double inversion-recovery T2 FSE (Figure A39): short-axis
    - TURN ON BODY COIL!
    - Four to five slices, slice thickness 9 mm, skip 1 mm
    - Dual echo if possible, with echo time 65 and maximum (100 – 120)
    - If breath-holds too long, single echo with echo time 65
    - Echo train length \( \approx 20 \)
    - For measurement of myocardial edema
13. T1 FSE (OPTIONAL) (Figure A40): short-axis
    - ONLY if pericardial thickening identified on FSE or cines
    - Cover atrium and ventricle
    - Slice thickness 10 mm, skip 0 mm
    - Echo train length = 16
14. Administer first (single-dose) gadolinium (0.1 mmol/kg)
15. T1 SE after gadolinium OPTIONAL (Figure A41): same view as prior sequence
   - ONLY if noncontrast T1 FSE performed!
   - DO NOT PRESCAN TO AVOID tuning/chimming (just do manual prescan, done)
   - Copy precontrast sequence prescription
   - Look for pericardial enhancement
16. Administer either second single-dose gadolinium (0.1 mmol/kg) or double-dose gadolinium (0.2 mmol/kg) if T1 FSE not performed
17. Cine SSFP (Figure A42): short-axis
   - Complete short-axis stack
   - 8 mm thick, skip 2 mm
   - Chamber volumes/function
   - Look for septal bounce
18. 3D MDE (Figure A43): four-chamber stack
   - Use best inversion time (TI) to null myocardium
19. 3D MDE (Figure A44): short-axis stack(s)
   - Find TI; repeat if necessary
20. 3D MDE (Figure A45): paraseptal long-axis stack
   - Use best TI
21. 2D MDE (Figure A46): short-axis, other obliquities as needed
   - Use best TI time (may vary from 3D)
22. Real-time MR echo SSFP (Figure A47): short axis
   - Try to include diaphragms
   - Several slow deep inspiration and expiration
   - To assess for respirophasic ventricular interdependence
23. Phase contrast: choose plane according to pericardial disease
   - Use if possibility of small effusion mimicking pericardial thickening needs to be excluded
   - Use slow velocity encoding (e.g., 30 cm/sec), as fluid motion within pericardium is slow
Other sequences
24. Double inversion-recovery T1 FSE (Figure A49): axial
25. Double inversion-recovery T1 FSE after contrast (Figure A49): axial
Cardiac tamponade: 2D apical four-chamber view of a patient with a large PEff and cardiac tamponade as evidenced by RA systolic collapse (Video A3). Of note, RA collapse (one-headed arrow) may occur in diastole or systole, and the longer the proportion of the cardiac cycle during which collapse is present, the greater the specificity that cardiac tamponade is present. In this example, the largest collection (~5 cm) of fluid is at the apex (two-headed arrow), and pericardiocentesis can be performed from this approach.

Cardiac tamponade: PW Doppler recording of mitral inflow assessing respiratory variation in a patient with cardiac tamponade. Note that the respirometer denotes the onset of inspiration (insp) and expiration (exp). The peak E-wave in inspiration (1 = 76 cm/sec) and expiration (2 = 92 cm/sec) are recorded. The method for determining respiratory variation of mitral inflow is from expiration with the formula (expiration - inspiration)/expiration or, in this example, (92 - 76)/92 = 17%. Several measurements should be made and averaged. Usually, >30% respiratory variation in mitral inflow is considered abnormal and likely present in this patient when averaging measurements over several cardiac cycles.

Cardiac tamponade: PW Doppler recording of tricuspid inflow assessing respiratory variation in a patient with cardiac tamponade. As in Figure A5, the respirometer denotes inspiration (insp) and expiration (exp). The peak E waves in inspiration (1 = 64 cm/sec) and exp (2 = 34 cm/sec) are noted. Respiratory variation from expiration is calculated by the formula (expiration - inspiration)/expiration or, in this example, (34 - 64)/34 = -87%. Generally, >60% tricuspid inflow variation is expected in presence of cardiac tamponade.

Cardiac tamponade: 2D subcostal view of a patient with a large PEff and cardiac tamponade (Video A4). Note that RV dC is present in this example. This view aids to demonstrate the size of the effusion in diastole and the distance from the transducer and the liver when considering pericardiocentesis using the subxiphoid approach.
Cardiac tamponade: 2D subcostal view of the IVC in a patient with cardiac tamponade (Video A5). The IVC is dilated (>2.2 cm at the mouth) and has <50% collapse during inspiration as seen in the subsequent image (Figure A9). A dilated IVC with minimal collapse during respiration is referred to as IVC plethora and is an expected finding with cardiac tamponade.

Cardiac tamponade: subcostal M-mode of a plethoric IVC in the same patient with cardiac tamponade as seen in Figure A8. The two-headed arrows demonstrate the IVC diameter at the beginning and end of inspiration. The percentage collapse is 20%, which is very abnormal (<50% is considered abnormal) and consistent with elevated RA pressure and cardiac tamponade.

Cardiac tamponade: PW Doppler of the hepatic vein in a patient with cardiac tamponade. S and D are antegrade flow in systole and diastole, respectively, and AR is retrograde flow in diastole. A decrease in the diastolic flow or a large AR particularly during the first beat of expiration are hallmarks of cardiac tamponade. PW Doppler of the hepatic vein should be obtained in all patients with suspected cardiac tamponade if obtainable.

CP: 2D parasternal long-axis view in a patient with CP (Video A6). The arrow points to a focal region of pericardial calcification extending from the atrioventricular groove to the posterior LV wall. This finding, in conjunction with an interventricular septal bounce, is consistent with CP.

CP: 2D parasternal long-axis view demonstrating proper use of a respirometer in a patient with CP. A high-quality tracing demonstrating both inspiration and expiration is essential. The left panel and arrow point to upslope in inspiration only (Video A7). The right panel and arrows point to the peak of inspiration and expiration after an adjustment of the respirometer was made (Video A8).
Figure A13  CP: 2D parasternal short-axis view in a patient with CP. Arrows point to the onset of inspiration and onset of expiration; pericardial calcification and the interventricular septum where flattening of the septum is apparent in diastole consistent with a septal bounce (Video A9). These are the features that are consistent with CP.

Figure A14  CP: M-mode of parasternal short-axis view in the same patient as in Figure A13. Several M-mode features of CP are seen, including diastolic flattening of the posterior wall, pericardial calcification (better seen in the right panel with a reduced 2D gain and fundamental imaging), a septal diastolic shudder consistent with the septal bounce seen by 2D imaging, and respiratory variation in LV cavity size.

Figure A15  CP: 2D apical four-chamber view in a patient with CP (Video A10). The arrow points to pericardial thickening and an organized PEff at the LV and RV apex consistent with the diagnosis.

Figure A16  CP: apical four-chamber view in a patient with CP. Arrows point to pericardial calcification and thickening adjacent to the right and left atria, which result in tethering and constrictive physiology (Video A11).
Figure A17 CP: apical four-chamber view with PW Doppler recording of the mitral inflow in a patient with CP. (Left) The respirometer waveform is indistinguishable because of poor gain. After adjustment (right) the respiratory waves are now able to clearly distinguish inspiration and expiration.

Figure A18 CP: apical four-chamber view with PW Doppler of the mitral inflow in a patient with CP. (Left) The sweep speed is set to 100 mm/sec, and the mitral inflow in inspiration and expiration cannot be distinguished on the same image. After adjustment to a sweep speed of 33 mm/sec (usually 25–50 mm/sec is suitable), the mitral inflow can be clearly distinguished to show onset of inspiration and expiration.

Figure A19 CP: apical four-chamber view with pulsed Doppler of mitral inflow in a patient with CP. The mitral E and A waves are labeled. The first beat of inspiration is recorded, and peak expiration beat is recorded and can be used to determine respiratory variation from expiration using the formula (expiration − inspiration)/expiration. At least three beats should be averaged. Significant respiratory variation is considered to be present when there is an inspiratory decrease of mitral inflow is >25%. However, maneuvers (preload reduction as in sitting up or increase in volume loading) may be required to demonstrate variation.

Figure A20 CP apical four-chamber view with PW Doppler of the right upper pulmonary vein in a patient with CP. The S (systolic), D (diastolic), and AR (atrial reversal waves) are noted. Respiratory variation of the D wave should be determined similar to the method used for the mitral E wave.
Figure A21 CP: apical four-chamber view with color M-mode through the mitral valve in a patient with CP. The slope of the propagation velocity of early diastolic flow is obtained by measuring the slope of the first aliasing velocity from the mitral coaptation 4 cm into the LV cavity. Typically, the Nyquist limit should be baseline shifted to about 30 to 40 cm/sec to demonstrate aliasing of propagation velocity (not done in this example). Note the rapid slope (100 cm/sec) in this patient.

Figure A22 CP: PW Doppler tissue imaging from the apical four-chamber view in a patient with CP. Measurements of the peak e' from medial and lateral annulus should be obtained. Note in this example that the medial e' (arrow) is elevated (14 cm/sec) and greater than the lateral e'. This finding (annulus reversus) is a typical feature of CP when the lateral annulus is involved with the constrictive process.

Figure A23 CP: apical four-chamber view in a patient with CP. The isovolumic relaxation time (IVRT) is obtained by continuous-wave Doppler but can alternatively be obtained with PW Doppler. The IVRT is the time from aortic valve closure to mitral valve opening and can be obtained in inspiration and expiration. Typically, the IVRT of the left ventricle will increase with inspiration; in this example, 83 msec in inspiration and 78 msec in expiration.

Figure A24 CP: apical four-chamber view of the tricuspid inflow with PW Doppler in a patient with CP. Measurements of peak E-wave velocity in inspiration and expiration are made, similar to Figure A20. However, respiratory variation from expiration is determined by the formula (expiration – inspiration)/expiration or, in this example, (21 – 41)/21 = –95%. A >40% respiratory variation of tricuspid inflow is considered consistent with CP. Similar to mitral inflow respiratory variation, maneuvers may be required to demonstrate to demonstrate respiratory variation.
Figure A25  CP: apical four-chamber view with PW Doppler of the mitral inflow in a patient with CP. The study is performed with the patient in the upright position to decrease preload and increase respiratory variation. Marked respiratory variation of mitral inflow E wave is apparent. This maneuver should be performed if CP is suspected but not readily evident in the basal state.

Figure A26  CP: subcostal view in a patient with CP. (Top) A dilated IVC and hepatic vein (HV) (Video A12); (left) M-mode demonstrating a dilated and plethoric IVC; (right) HV flow with reduced diastolic (D) flow during expiration and prominent AR reversals during expiration.

Figure A27  CP: SVC flow as obtained from the right subclavicular fossa in a patient with CP. (Left) A 2D image of the SVC (Video A13). (Right) S and D waves appearing similar to hepatic vein flow. Note the lack of significant respiratory variation of systolic flow in CP, which is different from the finding of marked respiratory variation of systolic flow noted in chronic obstructive pulmonary disease.
Figure A28  Nongated SSFP localizer.

Figure A29  ASSET calibration.

Figure A30  Nongated SSFP localizer.

Figure A31  Nongated SSFP localizer.
Figure A32  Nongated single-shot FSE localizer (half Fourier acquisition single-shot turbo spin-echo, etc.).

Figure A33  Cine SSFP.

Figure A34  PD/T2 dual-echo FSE.

Figure A35  Cine SSFP (FIESTA).
Figure A36  Cine SSFP (FIESTA).

Figure A37  Tagged gradient echo (for constriction only).

Figure A38  Tagged gradient echo (OPTIONAL).

Figure A39  Double inversion-recovery T2 FSE.
Figure A44 3D MDE.

Figure A45 3D MDE.

Figure A46 2D MDE.

Figure A47 Real-time MR echo SSFP.
Figure A48  Double inversion-recovery T1 FSE.

Figure A49  Double inversion-recovery T1 FSE postcontrast.