Current concepts in the management of cardiogenic shock

Richard G Trohman
Cardiology, Electrophysiology, Arrhythmia and Pacemaker Service, Department of Medicine, Rush University Medical Center, Chicago, IL, USA

Correspondence: Richard G Trohman
Rush University Medical Center, 1653 W Congress Parkway, Room 983 Jelke, Chicago, IL 60612, USA
Tel +1 312 942 2887
Fax +1 312 942 5862
Email rtrohman@rush.edu

Abstract: Cardiogenic shock most commonly results from myocardial infarction and is associated with mortality rates ranging from 40% to 50%. Early revascularization improves mortality. Mechanical complications of myocardial infarction require surgical intervention. Medical, device and mechanical therapies may improve hemodynamics, but are not associated with improvement in short term survival. Massive pulmonary embolism may also result in cardiogenic shock. Prevention of fatal RV failure requires treatment that will result in rapid restoration of flow through the occluded pulmonary arteries. This review summarizes these and other clinical entities that may result in cardiogenic shock with an emphasis placed on a guideline-based approach to their management.

Keywords: myocardial infarction, revascularization, mechanical complications, surgery, pulmonary embolism

Introduction
Cardiogenic shock (CS) is characterized by tissue hypoperfusion resulting from cardiac dysfunction. The hemodynamic criteria for CS include a systolic blood pressure <90 mmHg, a cardiac index <2.2 L/min/m², a pulmonary capillary wedge pressure >18 mmHg or a right ventricular (RV) end diastolic pressure >10–15 mmHg. Although myocardial infarction (MI) with left ventricular (LV) failure remains the most common etiology, any acute cause of severe LV or RV dysfunction may lead to cardiogenic shock.1–3

Advanced age, anterior MI, hypertension, diabetes mellitus, multivessel coronary disease, prior MI, systolic BP <120 mmHg, heart rate >90 bpm, heart failure present on admission, ST-elevation MI (STEMI), and left bundle branch block on the electrocardiogram are all predictors of CS complicating acute MI.4

Acute myopericarditis, Takotsubo cardiomyopathy, and hypertrophic cardiomyopathy may present with ST elevation, troponin elevation, and shock, in the absence of hemodynamically significant coronary artery disease. Acute valvular regurgitation, caused by endocarditis or chordal rupture, may also lead to CS. These and other mechanical complications, including ventricular septal rupture, contained free-wall rupture, and papillary muscle rupture, should be suspected when CS complicates a nonanterior MI. Aortic dissection may result in severe valvular regurgitation or MI (usually involving the right coronary artery), resulting in CS. CS may also result from a massive pulmonary embolism or cardiac tamponade.1

CS is life-threatening, with mortality rates ranging from 40% to 50%. Nevertheless, prompt aggressive treatment can result in full recovery.3,5

In this review, the various causes of CS are discussed, and the current treatment guidelines are elucidated – readers are encouraged to consult Table S1 for an explanation of indication classes and levels of evidence, upon which the guidelines are based.
Management of cardiogenic shock without mechanical complications of acute myocardial infarction

Pharmacotherapy for CS has primarily consisted of inotropic and vasopressor support. Unfortunately, use of these agents may increase myocardial oxygen consumption, result in arrhythmogenesis, or decrease splanchnic and renal blood flow.¹

Medical therapy

Medical management of CS generally begins with a vasopressor. The administration of dobutamine or milrinone (inotropic agents that also produce vasodilation) does not reverse the hypotension associated with CS.

There is insufficient evidence to make a firm recommendation for the initial vasopressor of choice in patients with CS. Although dopamine is frequently chosen before norepinephrine, there is some evidence to suggest the latter is a better first option. In a large trial of patients with shock of various etiologies, there was a trend toward a higher death rate at 28 days with dopamine, and there were significantly more arrhythmias (predominantly atrial fibrillation).²³

Hypothermia protects against neurological damage and death after resuscitation from cardiac arrest.⁴ The induction of mild to moderate hypothermia has also been suggested as adjunctive therapy when CS complicates resuscitated cardiac arrest. Therapeutic hypothermia has physiologic effects that could be beneficial to patients with post-MI shock. These include reduction in heart rate, vasoconstriction (requiring less exogenous pressor support), and possible increases in inotropy. Some authors have suggested that hypothermia could reduce oxygen consumption, whereas others believe the opposite to be true.⁵⁶ The 2-year results from the Paris Sudden Death Expertise Centre Registry (presented at the 2013 European Society of Cardiology Congress) revealed that out-of-hospital cardiac arrest survival was just 7%. In this study, therapeutic hypothermia and early coronary reperfusion (see below) were significantly associated with survival (P<0.001), but these procedures were used in just 58% of patients admitted to hospital.⁷ Eight Additional study is needed to clarify the role of therapeutic hypothermia in CS.

Mechanical- and device-based therapy

Mechanical options for drug refractory CS have included intra-aortic balloon pump (IABP) counterpulsation and percutaneous LV assist devices (LVADs), such as the TandemHeart® percutaneous LVAD system (Cardiac Assist, Inc, Pittsburgh, PA, USA), the Impella® LP2.5 and the (more powerful) Impella CPTM (Abiomed Europe GmbH, Aachen, Germany). The use of an IABP, in addition to assisting hemodynamic management, may be required to stabilize the patient enough to permit angiography and revascularization (a class IIa indication),⁶ as described below. The main limitation of IABP counterpulsation is the requirement of a residual level of LV function. In contrast, percutaneous LVADs provide active circulatory support. Percutaneous LVADs may rapidly reverse the hemodynamic compromise seen in patients with CS that is refractory to IABP and vasopressor support. Although percutaneous LVADs provide superior hemodynamic support compared with IABP counterpulsation, use of these devices has not translated into improved 30-day survival.¹⁵ The complications associated with percutaneous LVADs include arterial damage, limb ischemia, sepsis, coagulopathy/bleeding, and stroke. Patients treated with a percutaneous LVAD have a higher incidence of ischemic legs and device-related bleeding compared with those treated with IABP counterpulsation.¹⁵,¹⁶,¹⁷

Extracorporeal membrane oxygenation (ECMO) also offers temporary hemodynamic support for patients with CS refractory to high-dose inotropic and IABP therapy. There are two types of ECMO, venovenous (VV) and venoarterial (VA). Only VA ECMO provides hemodynamic support. One group of investigators reported that ECMO rescued 40% of patients with otherwise fatal CS.¹⁷ Survival rates of 20% to 43% have been reported among patients who received VA ECMO for cardiac arrest, severe CS, or failure to wean from cardiopulmonary bypass after cardiac surgery. The available evidence suggests that ECMO is more effective for pulmonary failure.¹⁸,¹⁹

Bleeding occurs in 30% to 40% of ECMO recipients.¹⁹ If it occurs, pulmonary or intracranial hemorrhage may be life threatening or fatal. Careful management of anticoagulation, prevention of renal failure, and prompt correction of thrombocytopenia may decrease the risk of intracranial hemorrhage in adults on ECMO. Although infrequent, systemic thromboembolism due to stasis and thrombus formation within the heart or extracorporeal circuit can also be catastrophic. A variety of complications can occur during cannulation, including vessel perforation, arterial dissection, distal ischemia, and incorrect cannula location. VA ECMO preferentially perfuses the lower extremities and the abdominal viscera. To avoid cerebral or cardiac hypoxia, upper extremity oxygen saturation must be carefully monitored.¹⁹,²⁰

Percutaneous LVADs and ECMO may be used as “bridges” to long-term ventricular assist devices or to cardiac transplantation. In addition, they may be used in “bridge to bridge” therapy, where transfer to a long-term ventricular assist device ultimately leads to cardiac transplantation.²¹
The TandemHeart and the Impella percutaneous LVADs are about ten times as costly as an IABP catheter. The reliability of percutaneous LVADs remains to be confirmed. The cost of ECMO treatment is approximately £45,000 (more than US$70,000) per recipient. At the current time, it is premature to declare that an evidenced-based approach to CS demands the routine use of these devices.\textsuperscript{15,22,23}

Eitel et al\textsuperscript{\textsuperscript{4}} recently described the feasibility of temporary LV stimulation in patients with refractory CS, left bundle branch-type QRS morphologies, and asynchronous LV contraction. They reported that temporary LV pacing resulted in clinical improvement in about two-thirds of patients. The responders tended to have wider intrinsic QRS complexes than did the nonresponders. The reduction in mortality among the responders (30% vs 80% in the nonresponders) was impressive despite a failure to reach statistical significance.\textsuperscript{1} Further study of the clinical benefit of this intervention seems warranted.

Evolving clinical guidelines

The 2004 American College of Cardiology (ACC)/American Heart Association (AHA) practice guidelines emphasized the importance of IABP counterpulsation (class I, level of evidence: B) and early revascularization (percutaneous coronary intervention [PCI] or coronary artery bypass grafting [CABG]), for patients under the age of 75 with STEMI and CS that developed within 36 hours and who can be revascularized within 18 hours of shock onset (class I, level of evidence: A). These recommendations were largely driven by the results of the Should We Emergently Revascularize Occluded Coronaries for Cardiogenic Shock (SHOCK) trial, in which early revascularization did not improve 30-day mortality but resulted in significant mortality reduction at 6 and 12 months post MI.\textsuperscript{3,24,25}

The Global Utilization of Streptokinase and Tissue Plasminogen Activator for Occluded Coronary Arteries (GUSTO-I) database identified predictors of 30-day survival for patients with CS complicating STEMI who received initial fibrinolysis. These included: 1) increasing age (odds ratio 1.49 for every 10-year increase); 2) prior MI; 3) altered sensorium and cold, clammy skin; and 4) oliguria. A variety of hemodynamic parameters correlate with mortality in CS. The cardiac power index (mean arterial pressure × cardiac output/[451 × body surface area in m\textsuperscript{2}]) is the strongest predictor.\textsuperscript{6,26,27}

The 2007 ACC/AHA STEMI Focused Update recommended an immediate invasive strategy in patients who have received fibrinolysis and have CS. Coronary angiography with intent to perform revascularization (after fibrinolysis) was recommended as a class I indication (level of evidence: B) for CS (and severe heart failure) patients less than age 75 who were suitable revascularization candidates and was also suggested to be reasonable for suitable patients over the age of 75 (class IIa indication, level of evidence: B).\textsuperscript{28}

Two trials, the Combined Abciximab REteplase Stent Study in Acute Myocardial Infarction (CARESS in AMI) and the Trial of Routine Angioplasty and Stenting after Fibrinolysis to Enhance Reperfusion in Acute Myocardial Infarction (TRANSFER-AMI), demonstrated that after fibrinolytic therapy, prompt transfer to a PCI-capable hospital resulted in better outcomes than waiting to assess the results of fibrinolysis in a non-PCI-capable facility.\textsuperscript{29,30} Therefore, the 2009 ACC/AHA STEMI Focused Update recommended that each community develop pre-hospital identification and transfer protocols (class I indication, level of evidence: C) for high-risk patients, such as those who arrive in CS.\textsuperscript{31}

The 2013 ACCF/AHA Guideline for the Management of ST-Elevation Myocardial Infarction states unequivocally (class I, level of evidence: B) that emergent revascularization should be performed after STEMI, in patients with CS that develops (irrespective of the time delay) after initial presentation. Advanced age alone was not deemed a contraindication to emergency revascularization; however, individualized clinical judgment, based on comorbidities, functional status, and patient directives, was considered crucial in the elderly.\textsuperscript{32} Despite the 2004 practice guidelines, the current evidence does not support the routine use of an IABP in most patients with acute myocardial infarction complicated by CS in whom primary PCI has been attempted or performed or in whom fibrinolytic therapy has been administered.\textsuperscript{6,32}

RV infarction, most often due to a proximal occlusion of the right coronary artery, complicates about one-third of inferior STEMI and is associated with a higher mortality risk. A clinical triad of hypotension, elevated jugular venous pressure, and clear lung fields characterizes RV infarction. The presence of a 1 mm ST elevation in lead V1 and in right precordial lead V4R is the most sensitive electrocardiogram (ECG) marker of RV injury. Treatment includes maintaining the RV preload, reducing the RV afterload, providing inotropic support when needed, and immediate reperfusion. Restoration of atrioventricular synchrony or cardioversion from atrial fibrillation may also be required.\textsuperscript{32}

CS may also occur in the setting of non-STEMI (NSTEMI). In the SHOCK trial, ~20% of all CS was associated with NSTEMI. The GUSTO and Platelet Glycoprotein IIb/IIa in Unstable Angina: Receptor Suppression Using Integrilin (PURSUIT) studies found that up to 5% of the
NSTEMI patients had CS, and their mortality exceeded 60%. The 2007 Focused Update of the ACC/AHA/The Society for Cardiac Angiography and Interventions (SCAI) 2005 Guideline Update for Percutaneous Coronary Intervention recommended an early invasive strategy (ie, diagnostic angiography with intent to perform revascularization) for unstable angina/ NSTEMI patients (without serious comorbidities or contraindications to such procedures) who have refractory angina or hemodynamic or electrical instability.\textsuperscript{33–36}

Management of cardiogenic shock from mechanical complications of acute myocardial infarction

Most mechanical complications of MI occur in the first 24 hours, and the remainder present within the first week\textsuperscript{32} Diagnosis can usually be established via transthoracic echocardiography. The following discussion focuses briefly on the management of these complications.

Acute severe mitral regurgitation after STEMI is most often due to posterior papillary muscle rupture. Mitral valve replacement, rather than repair, is usually required. Emergency mitral valve replacement is associated with a 20% mortality rate. Survival and ventricular function are improved with surgery compared with medical therapy. Postoperative 5-year survival rates average 60% to 70%.\textsuperscript{32}

Ventricular septal rupture occurs most often within the first 24 hours, in patients treated with fibrinolytic therapy. An emergency surgical repair is necessary. Surgical mortality rates are high, especially among patients with CS, ranging from 20% to 87%.\textsuperscript{32} The mortality risk is higher in patients with inferior-basal defects compared with those with anterior-apical defects. Temporizing medical treatment, stabilization, and an IABP (when necessary) should be attempted for acute mitral regurgitation and ventricular septal rupture.\textsuperscript{32} Percutaneous transcatheter closure has been reported. Employment of devices with a diameter greater than the ventricular septal defect has been associated with relatively good outcomes.\textsuperscript{3,32,37}

LV free-wall rupture is typified by recurrent chest pain and ST-T wave changes. A rapid progression to hemodynamic collapse, electromechanical dissociation, and death is characteristic. Emergency surgery should be considered for pseudoaneurysm formation with contained rupture and tamponade. Most of the case series describing patients reaching the operating room have been small, with mortality rates approaching 60%.\textsuperscript{32}

Other causes of cardiogenic shock

Cardiac tamponade is typified by the accumulation of fluid under pressure in the pericardial space. As the effusion increases, movement of the parietal pericardium decreases. Tamponade occurs when increased intrapericardial pressure compresses all the cardiac chambers to the point of compromising systemic venous return to the right atrium. The increased intrapericardial pressure reduces the myocardial transmural pressure, the cardiac chambers become smaller, and have reduced diastolic compliance, resulting in a decline in cardiac output and blood pressure. Despite tamponade, much of the inspiratory decrease in thoracic pressure is transmitted through the pericardium to the right heart, resulting in an increase in systemic venous return with inspiration and RV distention. However, once the intrapericardial pressure is high enough, the RV free wall is prevented from expanding. Expansion is limited to the interventricular septum, and the RV bulges into the LV. This bulging results in decreased LV compliance and reduced LV filling during inspiration. Pericardiocentesis is life saving in cardiac tamponade (class I indication, level of evidence B). Surgical pericardiectomy (often referred to as a “window”) is an alternate approach to fluid evacuation.\textsuperscript{38,39}

The two most common causes of acute aortic regurgitation (AR) in a native aortic valve are endocarditis and aortic dissection.\textsuperscript{40} Acute thoracic aortic dissection involving the ascending aorta should be evaluated for emergent surgical repair because of the high risk of associated life-threatening complications, such as rupture or AR (class I, level of evidence: B).\textsuperscript{40} The acute onset of severe AR is usually a medical emergency, due to the inability of the LV to adapt quickly to the rapid increase in end-diastolic volume caused by regurgitant blood. If not surgically corrected, acute severe AR commonly results in CS. The treatment for acute severe AR is emergency aortic valve repair or replacement. If there is any delay in surgery, temporary stabilization may be attempted using intravenous vasodilators, such as nitroprusside, and possibly inotropic agents, such as dopamine or dobutamine, to decrease LV end-diastolic pressure and enhance forward flow. IABP counterpulsation is contraindicated\textsuperscript{40,41} because balloon inflation in diastole will worsen the severity of AR. Similarly, LVADs are not helpful because retrograde filling of the LV occurs across the incompetent valve, without improvement in forward cardiac output or LV diastolic pressure.\textsuperscript{40–43}

Acute massive pulmonary embolism (PE) has been defined as the obstruction of blood flow to a lobe or multiple segments of the lung, or unstable hemodynamics (failure to maintain blood pressure without supportive measures). Acute massive PE is characterized by sustained hypotension (systolic blood pressure < 90 mmHg for at least 15 minutes)
or hypotension requiring inotropic support (excluding causes such as arrhythmia, hypovolemia, sepsis, or LV dysfunction, or persistent profound bradycardia [heart rate <40 bpm with signs or symptoms of shock]). Prevention of fatal RV failure in high-risk patients, characterized by shock or hypotension, requires treatment that will result in rapid restoration of flow through the occluded pulmonary arteries.\textsuperscript{44} Therapeutic anticoagulation, with subcutaneous low-molecular-weight heparin; intravenous or subcutaneous unfractionated heparin with monitoring; unmonitored weight-based subcutaneous unfractionated heparin; or subcutaneous fondaparinux, should be given to patients with objectively confirmed PE and no contraindications to anticoagulation (class I; level of evidence A).\textsuperscript{45} Thrombolysis may be contemplated to treat massive pulmonary emboli (class IIa; level of evidence B).\textsuperscript{45} Patients treated with fibrinolytic agents have faster restoration of lung perfusion. The data suggest that heparin plus fibrinolysis yields a significant favorable change in RV systolic pressure and pulmonary arterial pressure between the time of diagnosis and follow up compared with heparin alone. A meta-analysis of randomized controlled trials suggested that the combination of fibrinolysis followed by heparin and/or warfarin for massive PE results in a significant reduction in recurrent PE or death when compared with heparin alone.\textsuperscript{46} Thrombus fragmentation achieved by manual rotation of a pigtail catheter or with peripheral balloon angioplasty catheters may result in macroembolization, causing hemodynamic deterioration if fragments from a large nonobstructive thrombus embolize.\textsuperscript{47} Emergent surgical or catheter-based embolectomy with cardiopulmonary bypass may be an effective strategy for managing patients with massive PE or submassive PE with RV dysfunction, when thrombosis is contraindicated (class IIa; level of evidence C).\textsuperscript{45}

The 2008 European guidelines for the management of high-risk pulmonary emboli are somewhat different from the US guidelines described above. In the European guidelines, thrombolysis is considered first-line therapy (class I; level of evidence A) in patients with PE presenting with CS and/or persistent arterial hypotension. Surgical pulmonary embolectomy is recommended as a therapeutic alternative in patients with high-risk PE in whom thrombolysis is absolutely contraindicated or has failed (class I; level of evidence C). Catheter embolectomy or fragmentation of the proximal pulmonary arterial clots is considered an alternative to surgical treatment in high-risk patients when thrombolysis is absolutely contraindicated or has failed (class IIb; level of evidence C).\textsuperscript{48}

Some experts have proposed that interventions that employ a dual pharmacological and mechanical approach to blood clot dispersion may offer the best opportunity for clot lysis. A meta-analysis of 594 patients in 35 studies suggested that hemodynamic stability, resolution of hypoxemia, and survival can be achieved in 86% of cases. Pooled success rates were higher when at least 80% of the participants received local thrombolytic therapy during their procedure. The authors suggested that catheter-directed therapy should be considered as a first-line treatment for patients with massive PE, at experienced centers.\textsuperscript{49,50}

Case reports and small case series have suggested that VA ECMO may be a useful adjunct in the treatment of refractory massive PE. Mortality remains high and, given the significant cost of ECMO, more data are needed to ascertain the true value of this intervention.\textsuperscript{51–55}

Takotsubo cardiomyopathy (also known as stress cardiomyopathy or broken-heart syndrome) is characterized by reversible LV apical ballooning, in the absence of obstructive coronary artery disease. The Japanese phrase “tako-tsubo” translates to “fishing pot for trapping octopus,” and the left ventricle of Takotsubo cardiomyopathy patients approximates that shape. Although the precise mechanism of this disorder remains unknown, enhanced sympathetic activity appears to play a pivotal role in its pathogenesis.\textsuperscript{56}

Takotsubo cardiomyopathy classically presents in elderly or postmenopausal females in response to acute emotional stress or an acute medical illness. Resolution of the LV dysfunction prior to hospital discharge is typical. Nevertheless, the clinical spectrum is heterogeneous, with approximately one-third of the victims being male, ≤50 years old, lacking a stress trigger, or having an in-hospital death, clinical (nonfatal) recurrence, embolic stroke, or delayed normalization of LV function.\textsuperscript{56,57}

Although transient inotropic support may be required, frank CS appears to be rare. In a series of 136 patients, one elderly female died from CS despite support with inotropic agents.\textsuperscript{56}

**Summary and conclusion**

CS most commonly results from myocardial infarction and is associated with mortality rates ranging from 40% to 50%. The prognosis appears to correlate with age, clinical signs, and hemodynamic parameters. Early revascularization (percutaneous or surgical) improves mortality. Medical and mechanical support is commonly required to stabilize the patient for revascularization. Temporary LV pacing may be a useful adjunct in patients with left bundle branch-type QRS morphologies.
The mechanical complications of MI resulting in CS usually occur in the first 24 hours and require surgical intervention. Mortality rates range from 20% to nearly 90%, depending on the type of complication.

Acute thoracic aortic dissection involving the ascending aorta should be evaluated for emergent surgical repair. Without surgical correction, acute severe AR commonly results in life-threatening CS.

Pericardiocentesis is life saving in cardiac tamponade. The combination of heparin and fibrinolysis to treat massive pulmonary embolism results in a significant reduction in recurrent emboli or death compared with heparin alone. Emergent surgical or catheter-based embolectomy may be effective for patients with massive or submassive pulmonary emboli and RV dysfunction, when thrombolysis is contraindicated.

Takotsubo cardiomyopathy may mimic acute MI and require hemodynamic support. Complete recovery of myocardial function is the rule rather than the exception.

CS remains a difficult clinical entity, often associated with a grim prognosis. Its prompt recognition is pivotal because timely therapy may result in complete functional recovery. Closing the gaps in our knowledge base and expansion of our treatment armamentarium will be needed to improve long-term survival rates.

Disclosure
The author reports no conflict of interest in this work.

References


Table S1 Applying classification of recommendation and level of evidence

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Abbreviation: COR III, class of recommendation III.
References