Supplementary Issue: Structural Heart Disease: Research and Practice in Coronary, Structural, Adult Congenital and Peripheral Vascular Cardiology

Temporary Mechanical Circulatory Support: A Review of the Options, Indications, and Outcomes

Nisha A. Gilotra¹ and Gerin R. Stevens²

¹Division of Cardiology, Department of Medicine, Johns Hopkins Hospital, Baltimore, MD, USA. ²Mechanical Circulatory Support Program, Division of Cardiology, Department of Medicine, Johns Hopkins Hospital, Baltimore, MD, USA.

ABSTRACT: Cardiogenic shock remains a challenging disease entity and is associated with significant morbidity and mortality. Temporary mechanical circulatory support (MCS) can be implemented in an acute setting to stabilize acutely ill patients with cardiomyopathy in a variety of clinical situations. Currently, several options exist for temporary MCS. We review the indications, contraindications, clinical applications, and evidences for a variety of temporary circulatory support options, including the intra-aortic balloon pump (IABP), extracorporeal membrane oxygenation (ECMO), CentriMag blood pump, and percutaneous ventricular assist devices (pVADs), specifically the TandemHeart and Impella.

KEYWORDS: cardiogenic shock, mechanical circulatory support, percutaneous ventricular assist device

INTRODUCTION

With advancements in the management of coronary artery disease, arrhythmias, and congenital heart disease, in addition to the development of predisposing comorbidities, more and more patients are surviving heart failure (HF). There are an estimated 825,000 new diagnoses of HF in a year, and 5.1 million adult Americans suffer from the disease.¹ Though there has been a significant reduction in mortality from HF because of beta blockers, ACE-inhibitors, and automatic implantable cardioverter defibrillators,² many patients still present with cardiogenic shock. This remains a challenge for the practitioner and is associated with significant morbidity and mortality.

Over the last several decades, temporary mechanical circulatory support (MCS) devices have been an effective means of acute support in patients with cardiogenic shock or in the setting of high-risk interventions such as revascularization or ablation.³⁻⁶ There has been significant technologic development in the field of circulatory support, with options including intra-aortic balloon pump (IABP), extracorporeal membrane oxygenation (ECMO), CentriMag pump, and several percutaneous ventricular assist devices (pVADs), such as the TandemHeart and Impella systems. When the method of temporary circulatory support is chosen and applied to the appropriate setting, these devices can effectively aid in bridging patients to hemodynamic stabilization or more definitive management. This review focuses on describing the hemodynamic goals, clinical indications, and various device options for current generation temporary MCS devices, in addition to highlighting ongoing research and future directions in the field.

GOALS OF TEMPORARY MCS

The primary hemodynamic goals of temporary MCS are to decrease preload, decrease afterload, and augment cardiac output.
output. The end goal is to provide adequate organ perfusion and oxygen delivery, which can bridge patients to recovery or a more durable device, as well as support them through a high-risk procedure (Table 1). Temporary MCS can be used to mechanically unload the left ventricle and right ventricle or provide biventricular support, with or without concomitant ECMO to replace pulmonary gas exchange.

As MCS devices continue to develop, they must be practical in the real world of HF management. In addition to providing optimization of hemodynamics, these devices must have a desirable risk/benefit ratio with demonstrable safety and efficacy. Additionally, they should be feasible and economical, with relative ease of insertion and availability.

Circulatory Support Options

Intra-aortic balloon pump. The IABP was first developed on the hemodynamic basis of diastolic augmentation and counterpulsation. Kantrowitz and colleagues described the first published experience with an intra-aortic circulatory assist device in a case series of patients with cardiogenic shock in 1968. A few years later, Scheidt and colleagues demonstrated improvement in hemodynamics, an increase in cardiac output by 500 mL/minute, and a decrease in lactate in 80 patients with cardiogenic shock.

The IABP is placed via arterial access, most commonly femoral, into the descending aorta (Ao). During diastole, the balloon inflates, providing an augmented diastolic pressure and coronary perfusion. During systole, the balloon deflates rapidly, creating a temporary vacuum that reduces aortic pressure (ie, afterload) and enhances left ventricular (LV) unloading. Overall effects of the IABP are a modest increase in cardiac output and stroke volume; decrease in LV preload, LV end-diastolic pressure, LV wall stress, and afterload; and improved coronary perfusion and systemic blood pressure (Table 2).

IABP placement initially developed as a surgical technique; however, it is now placed by interventional cardiologists in the cardiac catheterization laboratory and can be emergently placed at the bedside in an unstable patient. It is considered a safe and quick procedure in experienced hands. An alternative to the femoral approach, which requires patients to be immobilized, is axillary placement, which allows patients to be out of bed and is beneficial for prolonged use, such as in the bridge to transplant (BTT) setting.

Over the years, indications for IABP have broadened. Cardiogenic shock secondary to acute myocardial infarction (AMI) remains the most common indication. Additional indications include postcardiotomy shock (PCS), refractory HF, optimization, and bridge prior to cardiac surgery and during high-risk cardiac procedures. IABP is contraindicated in patients with aortic insufficiency and aortic dissection. Relative contraindications also include sepsis and peripheral vascular disease. Complications include bleeding, vascular injury, thrombocytopenia, and infection (Table 3). Rates of complication have been high in the past, but more recent large studies suggest an overall angio-ischemic complication rate of 8–18%, with major limb ischemia in less than 1% of patients.

The newer fiber optic IABP by Maquet (Fairfield, NJ, USA) uses a smaller (7 Fr) catheter that may decrease vascular complications; however, use is not yet widespread.

Extracorporeal membrane oxygenation. ECMO involves use of a centrifugal pump to drive blood from the patient through an externalized membrane oxygenator system for carbon dioxide and oxygen exchange before returning to the patient’s arterial system. Cannulation sites include femoral artery and vein (venoarterial, VA) or internal jugular vein/right atrium (RA) and common femoral vein (venovenous, VV) (Fig. 1). In addition to assisting in gas exchange, VA ECMO can augment cardiac output.

Advantages of ECMO include the ability to oxygenate blood in hypoxic states and unload both the right and left ventricles. Peripheral ECMO cannulas can be placed at the bedside

### Table 1. Indications for temporary mechanical circulatory support.

| Cardiogenic shock due to:                                      |
|---------------------------------------------------------------|
| • Acute myocardial infarction and related mechanical complications |
| • Acute decompensated heart failure                           |
| • Acute myocarditis                                           |
| • Post-cardiotomy shock                                       |
| • Acute rejection post-cardiac transplant with hemodynamic compromise |

| High-risk interventions                                      |
|---------------------------------------------------------------|
| • Percutaneous coronary intervention                          |
| • Ventricular tachycardia ablation                            |

| Bridge to LVAD or transplant                                 |
|---------------------------------------------------------------|

| Right ventricular failure                                    |
|---------------------------------------------------------------|

Abbreviation: LVAD, left ventricular assist device.

### Table 2. Hemodynamic effects of mechanical circulatory support devices.

|                     | IABP  | ECMO  | TANDEM-HEART | IMPELLA |
|---------------------|-------|-------|---------------|---------|
| Afterload           | Reduced| Increased| Increased | Neutral |
| LV stroke volume    | Slight increase | Reduced | Reduced | Reduced |
| Coronary perfusion  | Slight increase | Unknown | Unknown | Unknown |
| LV preload          | Slightly reduced | Reduced | Reduced | Slightly reduced |
| PCWP                | Slightly reduced | Reduced | Reduced | Slightly reduced |
| Peripheral tissue perfusion | No significant increase | Improved | Improved | Improved |

Note: Adapted from Werdan K, Gielens S, Ebelt H and Hochman JS, "Mechanical circulatory support in cardiogenic shock," European Heart Journal (2014) 35, 156–67, by permission from Oxford University Press and European Society of Cardiology.
in an emergency using a cut-down technique. The aim of ECMO is to provide acute, temporary support or serve as a bridge to more durable therapy. Complications include risk of limb ischemia, bleeding, and hemolysis. The American Heart Association Guidelines for Cardiopulmonary Resuscitation state that ECMO is reasonable to perform and its benefit outweighs risk in the setting of cardiac arrest or shock because of a potentially reversible condition, such as myocarditis.\textsuperscript{11}\n
Despite advancements in device technologies described below, ECMO has been shown to have comparable clinical outcomes when compared with percutaneously inserted ventricular assist devices (VADs).\textsuperscript{12}\n
**CentriMag.** The CentriMag\textsuperscript{®} (Thoratec Corporation) is an extracorporeal, surgically implanted centrifugal pump that can provide up to 10 L/minute of blood flow. It is a third-generation continuous flow pump with a magnetically suspended rotor, which has minimal friction, thus reducing shear force on red blood cells with less hemolysis. The CentriMag system is currently Food and Drug Administration (FDA) approved for LV support up to six hours. It is approved for support when there is acute right ventricular (RV) failure for up to 30 days (Humanitarian Use Device), and longer term use is currently investigational only.\textsuperscript{13}\n
---

**Table 3. Contraindications and complications associated with temporary circulatory support.**

| DEVICE | CONTRAINDICATIONS | COMPLICATIONS |
|--------|-------------------|---------------|
| All devices | Severe peripheral vascular disease<br>Irreversible neurologic disease<br>Sepsis* | Bleeding<br>Vascular injury<br>Infection<br>Neurologic injury |
| IABP | Moderate to severe aortic insufficiency<br>Aortic dissection<br>Abdominal aortic aneurysm<br>Contraindication to anticoagulation* | Thrombocytopenia<br>Thrombosis<br>Obstruction of arterial flow due to malposition<br>Aortic rupture or dissection<br>Air or plaque embolism |
| ECMO | Mechanically ventilated &>7 days<br>Contraindication to anticoagulation | Thrombosis of circuit<br>Upper body hypoxia due to incomplete retrograde oxygenation<br>LV dilatation<br>Systemic gas embolism |
| CentriMag | Contraindication to anticoagulation | Thromboembolic events<br>Air embolism |
| TandemHeart | Ventricular septal defect<br>Contraindication to anticoagulation | Cannula migration<br>Tamponade due to perforation<br>Thromboembolism<br>Air embolism during cannula insertion<br>Inter-atrial shunt development |
| Impella | LV thrombus<br>Contraindication to anticoagulation | Hemolysis<br>Pump migration<br>Aortic valve injury<br>Aortic insufficiency<br>Tamponade due to LV perforation<br>Ventricular arrhythmia |

*Note:* *Relative contraindication.

**Abbreviations:** ECMO, Extracorporeal Membrane Oxygenation; IABP, Intra-aortic balloon pump; LV, left ventricular; TIA, transient ischemic attack.

---

**Figure 1.** A schematic representation of peripheral VA (VA-ECMO) and VV-ECMO. From Cove ME, MacLaren G. Clinical review: MCS for cardiogenic shock complicating acute myocardial infarction. Crit Care. 2010;14:235; originally published by BioMed Central with permission from MAQUET GmbH & Co. KG.
can provide left and/or RV support with placement of outflow (22 Fr) and inflow (32 Fr) cannulae in the left atrium (LA)/Ao or RA/pulmonary artery (PA), respectively (Fig. 2). The pump can also be used peripherally in an ECMO circuit.

In a multicenter study of 38 patients supported by the CentriMag for various indications and a combination of left, right, or biventricular support, the device provided effective short-term support with a 47% 30-day mortality rate and low complication rate. The most common complications were infection, bleeding, and thromboembolic neurologic events (though three of four of these events were questionably related to device). Contraindications include bleeding that precludes the use of heparin for anticoagulation during device support.

**Percutaneous ventricular assist devices. TandemHeart.** The TandemHeart System (CardiacAssist, Inc.) is a LA to femoral artery bypass system (Fig. 1). This pVAD consists of a 21F venous transseptal inflow cannula, a continuous flow centrifugal blood pump with an electromagnetically suspended and driven impeller, and an arterial perfusion catheter. Oxygenated blood is withdrawn from the LA; which is accessed by standard transseptal technique involving placement of the 21F cannula, which contains 14 side holes and a large end hole; and pumped to the systemic circulation via a 17F femoral artery catheter, thereby bypassing the left heart. Patients should undergo an aortogram with runoff to assess the degree of peripheral vascular disease prior to catheter insertion. RV support can be achieved by placing the inflow cannula in the RA and outflow cannula in the PA. The TandemHeart pump can also be surgically implanted similar to the CentriMag described above to support either or both ventricles.

Thiele and colleagues first described the use of the TandemHeart in 18 patients with AMI complicated by cardiogenic shock. The device was implanted for a mean of 4 ± 3 days, and the use resulted in a significant improvement in cardiac index (from 1.7 L/minute/m² to 2.4 L/minute/m²), increase in mean arterial pressure (from 63 to 80 mmHg), and decrease in filling pressures. In all, 30-day mortality was reported to be 44%. The TandemHeart gained FDA approval in 2003.

Hemodynamically, the TandemHeart significantly reduces preload and augments cardiac output, with the ability to pump up to 4 L/minute. It has been shown to have superior effects on hemodynamics than the IABP. Of note, the device is preload dependent, with an ideal pulmonary capillary wedge pressure maintained between 18 and 20 mmHg. Once the pump is started, pulmonary capillary wedge pressure should be monitored to ensure adequate filling and pump flow. Additionally, there is high risk of thromboembolism necessitating the need for systemic anticoagulation with heparin.

Contraindications include ventricular septal defect (which would then cause right to left shunting and hypoxemia), aortic insufficiency, severe peripheral vascular disease, and inability to be on systemic anticoagulation. The TandemHeart has several possible complications, and percutaneous placement requires an experienced operator familiar with the technique of transseptal puncture. Complications include distal limb ischemia, bleeding, infection, tamponade because of perforation at the time of transseptal puncture, thromboembolism, and air embolism at the time of insertion of large cannulae.

**Impella system.** The Impella 2.5 system (Abiomed) is a 9-Fr catheter-mounted, 2.5 L/minute, impeller-driven, axial-flow pump that is placed in a retrograde fashion across the aortic valve via a cardiac catheterization procedure (Fig. 3). The pigtail-tipped catheter sits in the left ventricle and pumps blood out to the ascending Ao. It received FDA approval in 2008. The 5.0 L/minute Impella 5.0 or Impella LD (both FDA approved in 2009) is larger and requires surgical cut down of the femoral or axillary artery or an open heart procedure, respectively. These devices can be inserted for short-term support, typically up to five days.

The Impella requires systemic anticoagulation. Complications include bleeding, vascular injury, infection, and hemolysis. Another concern is pump migration if the catheter becomes dislodged in any way. Contraindications include LV thrombus, moderate aortic stenosis or aortic insufficiency, recent stroke or TIA, and structural abnormalities of the Ao.

**Total artificial heart (TAH).** The TAH is a complete cardiac replacement strategy, first successfully implanted in 1982. The only current FDA-approved device in the United States as a BTT is the SynCardia temporary TAH (SynCardia Systems, Inc). It may be used for destination therapy under the Humanitarian Use Device designation in the United States. It consists of a 70-cc pneumatically driven pump with tilting disk valves and short outflow grafts replacing both ventricles, the proximal Ao and PA, and the four valves. A left ventricle is connected to the LA via a left atrial inflow connector and to the Ao via an outflow cannula. A right ventricle is connected to the RA via a right atrial inflow connector and to the PA via an outflow cannula. The ventricular drivelines tunnel through the chest wall and connect to the external console. Size requirements include a body surface area ≥1.7 m² and chest AP diameter ≥10 cm. Additionally, there is a smaller, 50 cc, TAH in development for patients with a body surface area of 1.2–1.79 m², which may help overcome the primary size contraindication for

![Figure 2. (A) A CentriMag blood pump and (B) a schematic diagram of possible CentriMag cannulation sites:LA and Ao for LV support versus RA and PA for RV support. Image courtesy of Thoratec Corporation.](Image)
Clinical Indications for Temporary MCS

Cardiogenic shock because of AMI. Ischemic heart disease continues to be the most common cause of HF, and cardiogenic shock is still a frequent complication of AMI. In fact, most early studies of cardiogenic shock were performed in patients with AMI, and the majority of data regarding the use of MCS are still in this setting.

With its favorable hemodynamic effects of decreased afterload and increased coronary perfusion, it is not surprising that the American College of Cardiology and American Heart Association (ACC/AHA) initially deemed that there was enough evidence that IABP placement should be performed when managing cardiogenic shock in the setting of ST-elevation myocardial infarction (STEMI). However, much of these data were based on registries, with poor level of evidence, and the newest guidelines have actually changed the recommendation for IABP as well as other LV assist devices to reasonable to perform rather than should be performed. In fact, recent data suggest that IABP may have less of a role in acute management of STEMI with cardiogenic shock than was previously thought.

Sjauw and colleagues published a recent two-part meta-analysis of IABP utilization in STEMI. The first included seven randomized trials encompassing a total of 1009 STEMI patients. In this population, IABP did not show any benefit for 30-day survival. The second looked specifically at studies of STEMI patients with cardiogenic shock and IABP. They divided the studies based on treatment: thrombolysis versus primary percutaneous coronary intervention (PCI). Though patients receiving thrombolytics and IABP placement had an 18% decrease in 30-day mortality ($P < 0.0001$) compared to those without the IABP, patients initially revascularized with PCI rather than thrombolytics had a 6% increase in 30-day mortality ($P < 0.0008$). It should be noted, however, that the nine studies in this meta-analysis were all cohort studies, as there had not been any randomized controlled trials of IABP use in AMI complicated by shock. In a Cochrane Database of Systematic Reviews’ meta-analysis of six eligible and two ongoing studies comparing IABP to either standard treatment or to percutaneous left assist devices in 190 patients with AMI and cardiogenic shock, the all-cause 30-day mortality hazard ratio was 1.04 (95% CI, 0.62–1.73). In an attempt to address the lack of data on utility of IABP in shock with AMI, the IABP-SHOCK II investigation randomized 600 patients expected to undergo early revascularization (PCI or coronary artery bypass grafting) in a prospective, open-label, multicenter trial to IABP or no IABP. The primary endpoint of 30-day mortality was met in 39.7% of patients in the IABP group and 41.3% of patients without IABP ($P = 0.69$). No significant differences in secondary endpoints or rates of major bleeding, peripheral ischemic complications, sepsis, or stroke were found. There was a non-significant trend toward higher rate of VAD placement in the group without IABP. Also, 10% of patients randomized to the control group underwent IABP placement; most of them were protocol violation. Follow-up data at 12 months did not show any benefit in the IABP-treated group. These data, together with the meta-analysis by Sjauw et al, suggest that in patients...
who are successfully revascularized with primary PCI (95.8% of patients in IABP-SHOCK II), IABP may not provide additional benefit.

In a head-to-head randomized comparison between the TandemHeart and IABP in patients undergoing primary PCI, hemodynamics were significantly improved in the pVAD group; however, there were more complications with similar 30-day mortality rates (though the study was not powered for mortality). Of note, in this study, a high percentage of patients received thrombolytics and there was no screening aortogram/aortoiliac runoff prior to placement of either device. Another study in patients with mostly myocardial infarction (MI)-related cardiogenic shock confirmed the hemodynamic benefit of the TandemHeart, though a lack of survival benefit, when compared with IABP.

Given the high mortality in patients with STEMI complicated by shock, continued attention has been focused on unloading the left ventricle and improving hemodynamics and survival in this patient population. With mixed data from IABP trials and the risks associated with the placement of the TandemHeart, focus was shifted to the Impella 2.5. The use of the Impella 2.5 has also improved outcomes in patients with shock in the setting of acute ischemia, especially when initiated early, ie, prior to revascularization. The EUROSHOCK Registry was a retrospective study of 120 patients with cardiogenic shock because of AMI undergoing implantation of Impella 2.5. There was a decrease in lactate levels at 48 hours suggesting improved organ perfusion, but 30-day mortality remained high at 64.2%. Patients who received Impella 2.5 support prior to primary PCI in the setting of AMI and cardiogenic shock, rather than after PCI, fared better. The Impella 2.5 has also shown beneficial LV remodeling and unloading in anterior STEMI patients without cardiogenic shock.

When compared with the IABP, the Impella 2.5 more substantially improves hemodynamics though no randomized trials have been powered for a primary endpoint of mortality. The most recent RE-COVER II trial, which also aimed to compare the Impella 2.5 with the IABP, was terminated because of incomplete enrollment.

Cardiogenic shock complicating AMI remains the leading cause for need of LV support. Though pVADs have shown an improvement in hemodynamics, further larger, randomized studies are necessary to demonstrate a clear mortality benefit.

High-risk PCI in the setting of cardiomyopathy. pVADs has an additional role in ischemic heart disease as an adjunct to high-risk PCI in the setting of severe LV dysfunction and/or cardiogenic shock. ECMO-assisted primary PCI in the setting of cardiogenic shock complicating AMI has been shown to improve survival. The IABP has been used for years to provide mechanical support in high-risk interventional settings; however, as outlined above, it provides only modest improvement in hemodynamics and cannot provide actual circulatory support.

Both the TandemHeart and Impella 2.5 can be used at the time of high-risk PCI, with periprocedural insertion and removal in the cardiac catheterization lab. Aragon and colleagues published their early results using the TandemHeart in a small (n = 8) group of patients undergoing high-risk PCI. All patients had low LV systolic function and multi-vessel disease, with three patients having left main disease. They described procedural success and ability to obtain short-term hemodynamic stability in all patients. Two small studies, including the PROTECT I study, have demonstrated feasibility and efficacy of the Impella 2.5 during high-risk PCI in similar patient cohorts. A retrospective analysis of the Europella Registry (144 patients) also demonstrated safety and feasibility, with a 5.5% 30-day mortality rate. Both the TandemHeart and the Impella 2.5 have similar procedural, in-hospital and long-term outcomes in their prospective high-risk PCI cohorts, although there are no randomized studies comparing these two devices in this clinical situation.

The subsequent and larger prospective, randomized controlled trial, PROTECT II, compared periprocedural support using the Impella 2.5 versus IABP in 452 patients with systolic HF (mean ejection fraction [EF] 24%) undergoing high-risk PCI. After 69% of expected enrollment, the trial was stopped early because of futility. Though support with the Impella 2.5 provided a superior hemodynamic profile, there was no significant difference in the primary endpoint of 30-day major adverse cardiovascular events (MACE). However, at 90 days, the non-significant difference between the two groups’ 30-day MACE rate did trend toward a wider difference (40.6% versus 49.3%, P = 0.066) in the intention-to-treat analysis and a significant difference in the per protocol analysis (40.0% versus 51.0%, P = 0.023, yielding a relative risk reduction of 22%).

Ventricular tachycardia. Ventricular tachycardia (VT) frequently accompanies end-stage cardiomyopathy and can lead to significant hemodynamic instability. Medical management and defibrillator therapy alone may not be enough to control VT; therefore, catheter ablation strategies are now more frequently pursued, especially when involving infarct-related scar. However, induction of VT during activation mapping can lead to further instability, and in this setting, substrate- and pace-mapping techniques can alternatively be used but may not be effective in eliminating VT. Though IABP support is indicated for decompensation in the setting of refractory arrhythmia, its optimal use can be challenging during VT. Percutaneous support devices can assist during arrhythmia induction by lending hemodynamic stability.

Friedman and colleagues first described the successful use of the TandemHeart in a single patient undergoing endocardial and epicardial VT ablation. This has been shown to allow identification and ablation of a greater number of VT foci. In this retrospective study, there was no difference in long-term outcomes between the TandemHeart-supported group and the substrate-mapped strategy group; however,
the pVAD group may have been a sicker cohort to begin with since patients were not randomized.

The Impella 2.5 has also been successfully used during unstable VT ablation as described in case reports and a few small studies.\textsuperscript{52–54} Miller and colleagues retrospectively showed that the use of the Impella 2.5 allowed longer time in induced VT (66.7 versus 27.5 minutes; \( P = 0.03 \)) as well as fewer early terminations of VT for hemodynamic instability (1.0 versus 4.0; \( P = 0.001 \)). Hemodynamically, they demonstrated that there was no difference in cerebral deoxygenation as monitored by cerebral oximetry, hypotension, or markers of perfusion.\textsuperscript{43} In a subsequent non-randomized, prospective study of scar-mediated VT in patients with severe LV dysfunction, the same group conducted the percutaneous hemodynamic support with Impella 2.5 during scar-related ventricular tachycardia ablation (PERMIT1) study. They demonstrated that during fast simulated VT, more favorable hemodynamics were achieved with pVAD support. Interestingly, they employed cerebral oximetry with a threshold of 55\% to guide duration of VT mapping. Cerebral desaturation (\(<55\%) occurred in 53\% of patients tested without Impella 2.5 support but in only 5\% of patients with full support.\textsuperscript{44} These studies suggest that the use of pVAD support during unstable VT ablation will allow a more complete, safe, and successful procedure.

**Bridging refractory HF.** Temporary MCS may be necessary to decide on more definitive therapy (bridge to decision, BTD) or to optimize patients prior to LVAD or transplant (bridge to bridge or BTT). Though patients requiring mechanical support do worse early on, if they survive to transplant, they do as well as their counterparts who did not require mechanical support.\textsuperscript{45} Until recently, the only percutaneous option in this setting was IABP or ECMO; however, prolonged use is associated with complications (see Intra-Aortic Balloon Pump and Extracorporeal Membrane Oxygenation sections).\textsuperscript{46,47} Although more durable mechanical support may more effectively bridge a patient to definitive therapy, surgical placement may be too risky in a patient with acute cardiogenic shock, and percutaneously placed VADs may be more practical in this situation.\textsuperscript{48,49}

pVADs have been utilized in a variety of clinical situations involving patients who may eventually require more permanent support or heart transplantation. The TandemHeart was first used as a BTT in 2005 for six days until successful heart transplantation.\textsuperscript{50} Gregoric and colleagues described the use of the TandemHeart as a bridge to a long-term axial-flow LVAD in nine patients with acute refractory cardiogenic shock.\textsuperscript{51} Brinkman et al studied the TandemHeart in 11 patients as BTT or potential recovery and an additional 11 patients with questionable neurologic status or multiorgan failure as BTD. In all, 4 of the latter 11 patients survived: 1 recovered, 1 received an LVAD, 1 received an LVAD and then transplant, and 1 underwent transplantation. The other seven died after a mean of three days of support. The authors stated that pVAD insertion allowed time for more complete evaluation before proceeding with long-term therapy, which is key to the success of the more durable therapies. Of the BTT population, 1 died because of infectious complications, 10 had successful TandemHeart explants with 3 subsequently receiving a durable LVAD (2 eventually were transplanted), 5 received a heart transplant, and 2 were recovered.\textsuperscript{52} Bruckner and colleagues examined the hemodynamic effects of the TandemHeart in five patients with refractory cardiogenic shock.\textsuperscript{53} They demonstrated an improvement in cardiac index, mean arterial pressure, mixed venous oxygen saturation, and urine output from baseline (Table 4). The device decreased central venous pressure; however, it did not have a significant effect on pulmonary capillary wedge pressure or renal function. After an average duration of 7.6 ± 3.2 days support, all patients were successfully bridged to transplant. The Impella has also been used as a BTT. Garatti and colleagues described use of the Impella LD or LP in six patients as BTT, two of whom required VAD support and died.\textsuperscript{54} The authors concluded that the Impella device may be utilized to provide support until long-term device placement (as a double bridge) rather than directly to transplant. In summary, patients with a dramatic hemodynamic improvement with pVAD placement may benefit from urgent transplant listing, whereas those who do not demonstrate such clinical improvement may benefit from first being bridged with more durable support.

One of the most common nonischemic causes of acute HF that may require mechanical support as a bridge to recovery (BTR) is acute myocarditis. Though patients with acute, fulminant myocarditis have been shown to have better long-term outcomes than those with non-fulminant myocarditis, they often initially require temporary support if inotropes and IABP have failed.\textsuperscript{55,56} Several case reports and series have demonstrated the utility of pVAD insertion for this purpose.\textsuperscript{57–59} Chandra and colleagues described the first three patients with acute myocarditis who successfully recovered on

| Table 4. Hemodynamic values before and after TandemHeart placement. |
|-------------------------|-------------------------|
| **BEFORE**               | **AFTER**               |
| Cardiac index, L/(min*min\(^{-2}\)) | 1.9 ± 0.3               | 3.5 ± 0.8               |
| Pressors used (n)        | 2.4 ± 1.1               | 1.0 ± 0.7               |
| Mean arterial pressure (mmHg) | 69 ± 12.5              | 91 ± 4.3               |
| Pulmonary capillary wedge pressure (mmHg) | 30.4 ± 8.6             | 21.8 ± 4.3             |
| Mixed venous oxygen saturation (%) | 45.4 ± 14.3            | 71.4 ± 7.5             |
| Central venous pressure (mmHg) | 21.2 ± 7.4             | 12.8 ± 5.9             |
| Urine output (mL/24hr)   | 1,861 ± 988            | 4,314 ± 1.34           |
| Blood urea nitrogen (mg/dL) | 46.2 ± 44.2            | 44.6 ± 33.1            |
| Creatinine (mg/dL)      | 1.8 ± 0.7              | 1.6 ± 0.5              |

**Notes:** Values are expressed as mean ± SD. Adapted with permission from Bruckner et al.\textsuperscript{53} Copyright 2008 by the Texas Heart Institute.
the TandemHeart, with a mean duration of support of five days. Khalife and Kar similarly described two patients with acute fulminant myocarditis who were successfully toward BTR using the TandemHeart. When deciding on the mode of support (temporary versus more permanent) in patients with acute myocarditis, it is important to identify those who may require more durable support. Though a pVAD can be used as a bridge to a bridge (ie, to a durable LVAD), some patients, such as those with giant cell myocarditis, may benefit from more durable, or even biventricular, support from the outset as recovery times are longer and may entail waiting for heart transplantation.

Additionally, pVADs can be used in patients presenting with allograft rejection. IABP and ECMO are often used in this situation to stabilize patients while they are being treated for rejection; however, they may require longer-term support for recovery. Rajagopal and colleagues describe a patient who had biventricular pVAD support using the Impella 2.5 for the LV and the TandemHeart for refractory RV failure. Both devices were successfully weaned and removed after adequate treatment of the patient’s cardiac allograft rejection.

Optimal timing of device implantation in these patients is imperative. The Interagency Registry for Mechanically Assisted Circulatory Support (INTERMACS) has defined seven clinical profiles of patients being considered for VAD therapy (Table 5). INTERMACS profile 1 (crash and burn) and profile 2 (sliding on inotropes) patients should be considered for VAD, either temporarily or permanently, very quickly, although clinical outcomes for INTERMACS profile 1 patients receiving a surgically implanted, durable VAD are worse than for those in higher INTERMACS profiles. Additionally, pre-implantation risk factors for mortality after durable LVAD implantation have been identified in several studies. Most formalized risk models, however, are for transplant candidacy and originate from ambulatory data. These data are less applicable to the inpatient population requiring pVADs; and therefore, patient identification should be based on INTERMACS profile and clinical judgment. Additionally, a feasible exit strategy should be identified prior to implantation.

Table 5. INTERMACS profile descriptions.

| Profile 1: Critical cardiogenic shock. (“Crash and burn”). |
| Profile 2: Progressive decline. (“Sliding on inotropes”). |
| Profile 3: Stable but inotropic dependent. (“Dependent stability”). |
| Profile 4: Resting symptoms. |
| Profile 5: Exertion intolerant. |
| Profile 6: Exertion limited. |
| Profile 7: Advanced NYHA III. |

Abbreviations: INTERMACS, Interagency Registry for Mechanically Assisted Circulatory Support; NYHA, New York Heart Association.

Postcardiotomy shock. PCS is one of the leading causes of death after cardiac surgery, usually because of multigorgan failure. Approximately 0.2–6% of patients undergoing cardiac surgery develop PCS with survival to discharge ranging from 19.5% to 52.4%. IABP and inotropic therapy alone may not suffice in patients who develop PCS when weaning off cardiopulmonary bypass (CPB). The use of ECMO, especially in patients with hypoxia or biventricular failure, is a common practice in this setting. Rastan and colleagues described 517 patients receiving ECMO support for PCS. The average duration of support was 3.28 days, and 74.1% of patients also had an IABP. In this cohort, 63.3% weaned successfully off ECMO; however, only 24.8% of all patients made it to hospital discharge. Cumulative survival was 17.6% at six months, 16.5% at one year, and 13.7% at five years. Unfortunately, these patients still have a high in-hospital mortality rate despite complete MCS.

Pitsis et al first described the use of the TandemHeart in two patients with postcardiotomy cardiac failure. They then described a larger cohort of 11 patients who underwent TandemHeart support postcardiotomy, with the most common indication being failure to wean from CPB. The mean duration of support was 88 hours, and 72.2% of patients were successfully weaned off the pVAD. Survival to discharge was 54.54%. The major complication was pericardial bleeding.

The Impella also has been used in the postcardiotomy setting. Siegenthaler et al studied 24 patients with PCS undergoing Impella implantation (with or without IABP) and 198 patients who underwent IABP alone. The use of the Impella improved survival over IABP alone in patients with a residual cardiac output of 1 L/minute. The CentriMag has also been demonstrated to be of more benefit when placed in patients in the operating room who have failed to wean from bypass rather than after decompression in the intensive care unit postoperatively. The CentriMag system has also been implanted with an ECMO configuration in 14 patients with PCS. Seven patients were successfully weaned, and six patients were discharged home. All of these patients remained on IABP support for at least five days after removal of the CentriMag system.

The Impella 5.0 was studied in the single-arm prospective feasibility study, RECOVER-1. A total of 16 patients underwent implantation for PCS. The primary safety endpoint of death or stroke at 30 days or discharge was noted in two patients (94% survived to 30 days, and of those, 93% were weaned off MCS). In all, 13 patients recovered their native cardiac function and were successfully weaned. The last patient required VAD implantation as a BTT. There were significant improvements in hemodynamic parameters, including mean arterial pressure and cardiac index. In a larger retrospective review of 47 patients undergoing Impella implantation for acute cardiogenic shock, of those who had PCS (68% of patients), the one-year survival was 71.8%. The Impella 5.0, which crosses the aortic valve, has been success-
fully placed in a patient with PCS after bioprosthetic aortic valve replacement.24

Despite major technological advances, PCS remains a serious cause of mortality in patients undergoing cardiac surgery, with only about 25% of patients making it to hospital discharge.25 Timely initiation of mechanical support, prior to complete loss of cardiac function, is imperative. Appropriate triage of these patients to centers skilled in the treatment of PCS and with the ability of offering advanced HF therapies is also of utmost importance in order to improve outcomes.

**RV support.** Acute RV failure can occur in several settings, including cardiogenic shock and postoperatively after heart transplant or surgical LVAD placement. Up to 50% of acute inferior wall MIs involve the RV. About 2–3% of heart transplant patients, and anywhere from 5 to 44% of patients undergoing LVAD, will develop RV failure perioperatively, depending on the definition of RV failure (Table 6).26,27 In fact, there are several risk models designed to predict postoperative RV failure.28–30

Preoperatively, RV function can be modified with pulmonary vasodilators, inotropes, and optimization of RV preload; however, in refractory situations, mechanical support may be necessary. The RV differs from the LV in that it usually recovers more rapidly. Therefore, temporary assist devices are preferred. If pulmonary dysfunction and oxygenation are issues, ECMO is the best option. Other strategies include the use of percutaneous right ventricular assist devices (pRVADs) such as the TandemHeart or CentriMag systems as previously described.81

The use of the TandemHeart for RV support was first described by Giesler and colleagues in a 57-year-old female with RV infarction.82 In a retrospective study of nine patients with primary RV failure, Kapur et al described significantly improved outcomes after insertion of a pRVAD. Patients underwent TandemHeart placement via right internal jugular-to-femoral or bifemoral cannulation to bypass blood from the RA to the main PA. The mean arterial pressure increased from 57 to 75 mmHg, right atrial pressure decreased from 22 to 15 mmHg, cardiac index increased from 1.5 to 2.3 L/minute/m², mixed venous oxygen saturation increased from 40% to 58%, and RV stroke work increased from 3.4 to 9.7 g·m/beat. Four patients died during hospitalization, and those who survived had a shorter time to pRVAD implantation (0.9 days).83 In the more recent, larger, multicenter THRIVE Registry, Kapur and colleagues found similar outcomes in 40 patients undergoing TandemHeart RV support.84

An RVAD may be temporarily placed in patients with RV failure after LVAD implantation. Takagaki et al have described successful conversion of a TandemHeart pLVAD to pRVAD after implantation of the HeartMate XVE LVAD.85 Similarly, Anderson and O’Brien described the use of the Impella LP device during HeartMate II implantation.86 The Impella RP (specifically designed for the right ventricle) can also be utilized for RV support and can deliver up to 4.8 L/minute. The inflow is in the inferior vena cava and the outflow in the PA, and the axial-flow pump is placed across the tricuspid and pulmonic valves in an antegrade fashion. This device is currently under investigation. It should be noted that there are no commercially available percutaneous devices, specifically for RV support, in the US.

**Conclusion**

Major technological advancements have enabled temporary MCS to take on a larger role in the treatment of HF over the last decade. Indications have broadened widely from its early uses. There are several considerations to keep in mind when deciding whether a patient is appropriate for temporary MCS. One must identify which device would suit him or her best, weighing the pros and cons of each method of support. Most patients requiring temporary support are acutely and critically ill, but an effort must be made to make decisions early when possible, ideally prior to a crash and burn (ie, INTERMACS 1 profile) situation. There must also be an exit strategy prior to insertion of temporary MCS, as its role is primarily for the short term as a BTR, permanent support, or transplantation.

**Author Contributions**

Conceived and designed the experiments: NAG, GRS. Analyzed the data: NAG, GRS. Wrote the first draft of the manuscript: NAG, GRS. Contributed to the writing of the manuscript: NAG, GRS. Agree with manuscript results and conclusions: NAG, GRS. Jointly developed the structure and arguments for the paper: NAG, GRS. Made critical revisions and approved final version: NAG, GRS. Both authors reviewed and approved of the final manuscript.

**REFERENCES**

1. Go AS, Mozaffarian D, Roger VL, et al. American Heart Association Statistics Committee and Stroke Statistics Subcommittee. Heart disease and stroke statistics–2014 update: a report from the American heart association. Circulation. 2014;129(3):e28–292.

2. Yancy CW, Jessup M, Bozkurt B, et al. American Heart Association Task Force on Practice Guidelines. 2014 ACCF/AHA guideline for the management of heart failure: a report of the American College of Cardiology Foundation/American Heart Association Task Force on practice guidelines. J Am Coll Cardiol. 2013;62(16):e147–239.
25. Sjauw KD, Engstrom AE, Vis MM, et al. A systematic review and meta-analysis of intra-aortic balloon pump therapy in ST-elevation myocardial infarction: should we change the guidelines? Eur Heart J 2009;30(4):459–68.

26. Uverzagt S, Machemer MT, Solms A, et al. Intra-aortic balloon pump counterpulsation (IABP) for myocardial infarction complicated by cardiogenic shock. Cochrane Database Syst Rev. 2011;7:CD007398.

27. Thiele H, Zeymer U, Neumann FJ, et al. IABP-SHOCK II Trial Investigators. Intraaortic balloon support for myocardial infarction with cardiogenic shock. J Am Coll Cardiol. 2012;60(1):12–17.

28. Thiele H, Zeymer U, Neumann FJ, et al. Intraaortic Balloon Pump in cardiogenic shock II (IABP-SHOCK II) trial investigators. Intraaortic balloon counterpulsation in acute myocardial infarction complicated by cardiogenic shock II (IABP-SHOCK II): 12-month results of a randomised, open-label trial. Lancet. 2013;382(9905):1638–45.

29. Dangas GD, Kini AS, Sharma SK, et al. Impact of hemodynamic support with Impella 2.5 versus intra-aortic balloon pump on prognostically important clinical outcomes in patients undergoing high-risk percutaneous coronary intervention: from the PROTECT II randomized trial. J Am Coll Cardiol. 2014;63(1):222–8.

30. O’Neill WW, Schreiber T, Wohls DH, et al. The current use of Impella 2.5 in acute myocardial infarction complicated by cardiogenic shock: results from the Uspella Registry. J Interv Cardiol. 2014;27(1):1–11.

31. Sjauw KD, Remmelink M, Baan J Jr, et al. Left ventricular unloading in acute ST-segment elevation myocardial infarction: patients are safe and feasible and provides acute and sustained left ventricular recovery. J Am Coll Cardiol. 2008;51(10):1044–6.

32. Seyfarth M, Sibbing D, Bauer I, et al. A randomized clinical trial to evaluate the safety and efficacy of a percutaneous left ventricular assist device versus intra-aortic balloon pump for treatment of cardiogenic shock caused by myocardial infarction. J Am Coll Cardiol. 2008;52(19):1584–8.

33. Clinical trials. Trial Using Impella LP 2.5 System in Patients with Acute Myocardial Infarction Induced Hemodynamic Instability (RECOVER II). 2014. Available from: http://clinicaltrials.gov/show/NCT00972370.

34. Tsao NW, Shih CM, Yeh JS, et al. Extracorporeal membrane oxygenation-assisted primary percutaneous coronary intervention may improve survival of patients with acute myocardial infarction complicated by profound cardiogenic shock. J Crit Care. 2012;27(5):530.e1–11.

35. Sjöqvist F, Tsai TH, Lee FY, et al. Early extracorporeal membrane oxygenator-assisted primary percutaneous coronary intervention improved 30-day clinical outcomes in patients with ST-segment elevation myocardial infarction complicated with profound cardiogenic shock. Crit Care Med. 2010;38(9):1810–7.

36. Aragón J, Lee MS, Kar S, Makkar RR. Percutaneous left ventricular assist device: “TandemHeart” for high-risk coronary intervention. Catheter Cardiovasc Interv. 2005;65(3):346–52.

37. Henriques JP, Remmelink M, Baan J Jr, et al. Safety and feasibility of elective high-risk percutaneous coronary intervention procedures with left ventricular support of the Impella Recover LP 2.5. Am J Cardiol. 2006;97(7):990–2.

38. Dixon SR, Henriques JP, Mauri L, et al. A prospective feasibility trial investigating the use of the Impella 2.5 System in patients undergoing high-risk percutaneous coronary intervention (the PROTECT I trial): initial U.S. experience. JACC Cardiovasc Interv. 2009;2(9):91–7.

39. Sjöqvist F, Konora T, Engström AE, et al. Supported high-risk percutaneous coronary intervention with the Impella 2.5 device the Europea Registry. J Am Coll Cardiol. 2009;54(25):2430–4.

40. Kovacic JC, Nguyen HT, Karajarik R, Sharma SK, Kini AS. The Impella Recover 2.5 and TandemHeart ventricular assist devices are safe and associated with equivalent clinical outcomes in patients undergoing high-risk percutaneous coronary intervention. Catheter Cardiovasc Interv. 2013;82(1):E28–37.

41. Bunch TJ, Darby A, May HT, et al. Efficacy and safety of ventricular tachycardia ablation with mechanical circulatory support compared with substrate-based ablation techniques. Europace. 2012;14(5):709–14.

42. Abussa H, Roshan J, Lim B, Asivatham SJ. Use of the Impella microaxial blood pump for ablation of hemodynamically unstable ventricular tachycardia. J Cardiovasc Electrophysiol. 2010;21(4):458–61.

43. Milnor MA, Dukkipati SR, Mirtchajj AJ, et al. Activation and entainment mapping of hemodynamically unstable ventricular tachycardia using a percutaneous left ventricular assist device. J Am Coll Cardiol. 2011;58(13):1363–71.

44. Miller MA, Dukkipati SR, Chintis JS, et al. Percutaneous hemodynamic support with Impella 2.5 during scar-related ventricular tachycardia ablation (PERMIT I). Circ Arrhythm Electrophysiol. 2013;6(1):151–9.

45. O’Connell JD, Redlund DG, Robinson JA, et al. Effect of preoperative hemodynamic support on survival after cardiac transplantation. Circulation. 1988;78(5 pt 2):III78–82.

46. Bowen FW, Carboni AF, O’Hara ML, et al. Application of “double bridge mechanical” resuscitation with profound cardiogenic shock leading to cardiac transplantation. Ann Thorac Surg. 2001;72(1):86–90.

47. Pagani FD, Aaronson KD, Swankler F, Bartlett RH. The use of extracorporeal life support in adult patients with primary cardiac failure as a bridge to implantable left ventricular assist device. Ann Thorac Surg. 2001;71(3 suppl):S77–81. [discussion S82–5].
Temporary mechanical support

48. Kirklin JK, Holman WL. Mechanical circulatory support therapy as a bridge to transplantation or recovery (new advances). *Curr Opin Cardiol*. 2006;21(2):120–6.

49. Pennington DG, Smedira NG, Samuels LE, Acker MA, Curtis JJ, Pagani FD. Mechanical circulatory support for acute heart failure. *Ann Thorac Surg*. 2001;71(3 suppl):S56–9. [discussion 882–5].

50. La Francesca S, Palamichichi N, Kar B, Gregoric ID. First use of the TandemHeart percutaneous left ventricular assist device as a short-term bridge to cardiac transplantation. *Tex Heart Inst J*. 2006;33(4):490–1.

51. Gregoric ID, Jacob LP, La Francesca S, et al. The TandemHeart as a bridge to a long-term axial-flow left ventricular assist device (bridge to bridge). *Tex Heart Inst J*. 2008;35(2):125–9.

52. Brinkman WT, Rosenthal JE, Eichhorn E, et al. Role of a percutaneous ventricular assist device in decision making for a cardiac transplant program. *Ann Thorac Surg*. 2009;88(5):1462–6.

53. Beuckner BA, Jacob LP, Gregoric ID, et al. Clinical experience with the TandemHeart percutaneous ventricular assist device as a bridge to cardiac transplantation. *Tex Heart Inst J*. 2008;35(4):447–50.

54. Garatti A, Colombo T, Russo C, et al. Left ventricular mechanical support with the Impella recover left direct microaxial blood pump: a single-center experience. *Semin Thorac Cardiovasc Surg*. 2006;30(7):523–8.

55. McCarthy RE III, Boehmer JP, Hruban RH, et al. Long-term outcome of fulminant myocarditis as compared with acute (nonfulminant) myocarditis. *N Engl J Med*. 2000;342(10):690–5.

56. Azizi P, Ullery BW, MacArthur JW, et al. Rapid onset of fulminant myocarditis portends a favourable prognosis and the ability to bridge mechanical circulatory support to recovery. *Eur J Cardiotherapeut*. 2013;43(2):379–82.

57. Chaparro SV, Badheka A, Marzouka GR, et al. Combined use of Impella left ventricular assist device and extracorporeal membrane oxygenation as a bridge to recovery in fulminant myocarditis. *ASAIO J*. 2012;58(3):285–7.

58. Chandar D, S, Palamichichi N, Kar B, Gregoric ID. Usefulness of percutaneous left ventricular assist device as a bridge to recovery from myocarditis. *Am J Cardiol*. 2007;99(12):1755–6.

59. Khalife WI, Kar B. The TandemHeart pVAD in the treatment of acute fulminant myocarditis. *Ann Thorac Surg*. 2007;34(2):209–13.

60. Rajagopal V, Steahr G, Wilmer CI, Raval NY. A novel percutaneous mechanical biventricular bridge to recovery in severe cardiac allograft rejection. *J Heart Lung Transplant*. 2010;29(1):93–5.

61. Stevenson LW, Pagani FD, Young JB, et al. INTERMACS profiles of advanced heart failure: the current picture. *J Heart Lung Transplant*. 2009;28(6):555–41.

62. Kirklin JK, Nafied DC, Kormos RL, et al. Second INTERMACS annual report: more than 1,000 primary left ventricular assist device implants. *J Heart Lung Transplant*. 2010;29(1):1–10.

63. Deng MC, Loebe M, El-Banayosy A, et al. Mechanical circulatory support for advanced heart failure: effect of patient selection on outcome. *Circulation*. 2001;103(2):231–7.

64. Lietz K, Long JW, Kfouri AG, et al. Outcomes of left ventricular assist device implantation as destination therapy in the post-REMATCH era: implications for patient selection. *Circulation*. 2007;116(5):497–505.

65. Sylvio EA, Stere DR, Goldstein DJ. Mechanical support for postcardiotomy cardiogenic shock: has progress been made? *J Card Surg*. 2010;25(4):442–54.

66. Rastan AJ, Dege A, Mohr M, et al. Early and late outcomes of 517 consecutive adult patients treated with extracorporeal membrane oxygenation for refractory postcardiotomy cardiogenic shock. *J Thorac Cardiovasc Surg*. 2010;139(2):302–11.311.e1.

67. Pitsis AA, Daouda P, Mezelli N, Nikoloudakis N, Filipopoulos G, Burkhoff D. Temporary device for postcardiotomy cardiac failure. *Ann Thorac Surg*. 2004;77(4 suppl):S1341–3.

68. Pitsis AA, Visooli AN, Burkhoff D, et al. Feasibility study of a temporary percutaneous left ventricular assist device in cardiac surgery. *Ann Thorac Surg*. 2007;84(6):1993–9.

69. Siegenthaler MP, Brehm K, Strecker T, et al. The Impella Recover microaxial left ventricular assist device reduces mortality for postcardiotomy cardiac failure: a three-center experience. *J Thorac Cardiovasc Surg*. 2004;127(3):812–22.

70. Akay MH, Gregoric ID, Radovanec R, Cohn WE, Frazier OH. Timely use of a CentriMag heart assist device improves survival in postcardiotomy cardiogenic shock. *ASAIO J*. 2013;59(9):19–23.

71. Griffith BP, Anderson MB, Samuels LE, Pae WE Jr, Naka Y, Frazier OH. The RECOVER I: a multicenter prospective study of Impella 5.0/LD for postcardiotomy circulatory support. *J Thorac Cardiovasc Surg*. 2013;145(2):548–54.

72. Lemaire A, Anderson MB, Lee L, et al. The Impella device for acute mechanical circulatory support in patients in cardiogenic shock. *Ann Thorac Surg*. 2014;97(1):131–8.

73. Thomas MP, Altman A, Magovern CJ Jr, Moraca RJ. Insertion of an Abiomed Impella® left ventricular assist device following bioprosthetic aortic valve placement. *J Card Surg*. 2013;28(4):469–71.

74. Goldstein DJ, Ox MC. Mechanical support for postcardiotomy cardiogenic shock. *Semin Thorac Cardiovasc Surg*. 2000;12(3):220–8.

75. Kapur NK, Jumean MF. Defining the role for percutaneous mechanical circulatory support devices for medically refractory heart failure. *Curr Heart Fail Rep*. 2013;10(2):177–84.

76. Vlahakes GJ. Right ventricular failure after cardiac surgery. *Cardiol Clin*. 2012;30(2):283–9.

77. Fitzpatrick JR III, Frederick JR, Hsu VM, et al. Risk score derived from pre-operative data analysis predicts the need for biventricular mechanical circulatory support. *J Heart Lung Transplant*. 2008;27(12):1286–92.

78. Kormos RL, Turembay J, Pagani FD, et al. HeartMate II Clinical Investigators. Right ventricular failure in patients with the HeartMate II continuous-flow left ventricular assist device: incidence, risk factors, and effect on outcomes. *J Thorac Cardiovasc Surg*. 2010;139(5):1366–24.

79. Mathews JC, Koelling TM, Pagani FD, Azonon KD. The right ventricular failure risk score a pre-operative tool for assessing the risk of right ventricular failure in left ventricular assist device candidates. *J Am Coll Cardiol*. 2008;51(22):2163–72.

80. Takayama H, Naka Y, Kodali SK, et al. A novel approach to percutaneous right-ventricular mechanical circulatory support device for medically refractory right ventricular failure. *Heart*. 2006;88(8):1061–6.

81. Giesler GM, Gomez JS, Letsou G, Vooletich M, Smalling RW. Initial report for percutaneous right ventricular assist device right ventricular failure risk score a pre-operative tool for assessing the risk of right ventricular failure in left ventricular assist device candidates. *J Thorac Cardiovasc Surg*. 2008;136(2):310–6.

82. Takayama H, Naka Y, Kodali SK, et al. A novel approach to percutaneous right-ventricular mechanical circulatory support device for medically refractory right ventricular failure. *Heart*. 2006;88(8):1061–6.

83. Giesler GM, Gomez JS, Letsou G, Vooletich M, Smalling RW. Initial report for percutaneous right ventricular assist device right ventricular failure risk score a pre-operative tool for assessing the risk of right ventricular failure in left ventricular assist device candidates. *J Thorac Cardiovasc Surg*. 2008;136(2):310–6.

84. Takayama H, Naka Y, Kodali SK, et al. A novel approach to percutaneous right-ventricular mechanical circulatory support device for medically refractory right ventricular failure. *Heart*. 2006;88(8):1061–6.

85. Takayama H, Naka Y, Kodali SK, et al. A novel approach to percutaneous right-ventricular mechanical circulatory support device for medically refractory right ventricular failure. *Heart*. 2006;88(8):1061–6.