Introduction

The efficiency and function of the left ventricle (LV) as a pump are represented as systole and diastole. The systolic function is energy dependent; the diastolic function is an important part of cardiac output (as preload) and also includes active processes such as the suction effect, which is also energy dependent and can be weakened by ischemia [1,2]. Thus, diastolic dysfunction (DDf) is an early marker of ischemia, because it is sensitive to impaired perfusion [3,4].

Anesthesiologists frequently see asymptomatic patients with diastolic dysfunction or heart failure for various surgeries. These patients typically show normal systolic function but abnormal diastolic parameters in their preoperative echocardiographic evaluations. The symptoms that are sometimes seen are similar to those of chronic obstructive pulmonary disease. Patients with diastolic dysfunction, and even with diastolic heart failure, have the potential to develop a hypertensive crisis or pulmonary congestion. Thus, in addition to conventional perioperative risk quantification, it may be important to consider the results of diastolic assessment for predicting the postoperative outcome and making better decisions. If anesthesiologists see female patients older than 70 years of age who have hypertension, diabetes, chronic renal disease, recent weight gain, or exercise intolerance, they should focus on the patient's diastologic echocardiography indicators such as left atrial enlargement or left ventricular hypertrophy. In addition, there is a need for perioperative strategies to mitigate diastolic dysfunction-related morbidity. Specifically, hypertension should be controlled, keeping pulse pressure below diastolic blood pressure, maintaining a sinus rhythm and normovolemia, and avoiding tachycardia and myocardial ischemia. There is no need to classify these diastolic dysfunction, but it is important to manage this condition to avoid worsening outcomes.

Key Words: Diastolic dysfunction, Echocardiography, Heart failure, Perioperative strategies.
combination with pulmonary edema, which are not responsive to the normal use of intravenous (IV) epinephrine or norepinephrine. This can lead to poor outcomes, caused by LV DDF regardless of LV systolic dysfunction (SDf), with hemodynamic instability developing due to surgery-induced adrenergic stimulation and anesthesia-induced sympathetic attenuation [5], resulting in a lengthy stay in the ICU or even death.

In American Heart Association-American College of Cardiology (AHA-ACC) guidelines, LV DDF is still underestimated in preoperative risk assessment and few clinical data supporting its importance are available [6]. In particular, such patients need more appropriate anesthetic management to prevent postoperative complications and to aid in recovery from anesthesia. Because overlooking patients with LV DDF or LV DHF during the perioperative period, regardless of LV systolic function, can be very dangerous and cause poor outcomes, it is important that anesthesiologists are familiar with the pathophysiology, management, and surgical outcomes and are able to notice their phenotypic characteristics, and diagnostic parameters.

**Definitions**

Regardless of LV systolic function and the patient’s symptoms, DDF indicates impaired filling of the ventricles at low pressure and abnormalities in diastolic distensibility, filling, or relaxation, which are usually associated with hypertension, diabetes, or ischemia [7]. The diagnosis of DDF can come from cardiac catheterization and Doppler patterns of LV diastolic filling. DDF shows increased LV diastolic pressure (> 16 mmHg) with preserved systolic function and LV volume [8]. DDF itself is a physiological or preclinical state that can be compensated for with an increase in left atrial pressure, so there is essentially an asymptomatic period. In addition to echocardiographic or angiographic evidence, when accompanied by symptoms and signs that can be confused with chronic obstructive pulmonary disease such as exercise intolerance, exertional dyspnea, and pulmonary edema with normal EF, it could be considered DDF [9,10]. DHF is also characterized by a stiff and thickened ventricle, with a small cavity and low cardiac output. About half of congestive heart failure cases have a normal EF. DHF can also show a normal EF; this is called heart failure with a normal ejection fraction (HFnef) or preserved EF (HFpreEF) [11]. However, DDF can also accompany SDf (Table 1).

**Epidemiology**

In preclinical DDF, hypertension, hyperlipidemia, coronary artery disease, and renal dysfunction are prevalent. In one study, the 2-year cumulative probability of developing any symptom was as high as 31% and the probability of cardiac hospitalization was 21% [12]. Asymptomatic DFF is generally common in patients without heart failure, increases with age, and is particularly seen in elderly women with hypertension and hypertrophy of the ventricle [13]. DDF alone can predict worse outcomes in patients and their prognosis worsens according to its increasing degree [13]. Moreover, more than half of all patients with heart failure have a normal EF [14,15]. Compared to SDf, the incidence and prevalence of DDF are increasing [14,16], and in geriatric patients in particular, it can cause hospitalization, increasing hospital costs [17], and even mortality [15]. A study of two cohorts of patients with decompensated heart failure showed that 35% had preserved LV EF and that they were elderly and mainly women [18]. Phillip et al. [19] reported that ~60% of elderly patients with normal EF presenting for geriatric cardiac and non-cardiac surgery had LV-filling abnormalities. Moreover, ~15% of these patients had moderate to severe DDF in the absence of symptoms. In patients undergoing high-risk vascular surgery, DDF is common, 43% [20]. DHF increased proportionally with age, up to 70% in those aged > 70 years [21]. There are also age-related changes in the cardiovascular system including coronary artery disease, systemic hypertension, and hypertrophic or infiltrative cardiomyopathy. The effects of these conditions can also increase filling pressure due to abnormalities in relaxation and decreased compliance of the LV [8].

**Pathophysiology**

Diastole can be divided into four stages: isovolumetric ventricular relaxation, rapid passive ventricular filling, diastasis, and atrial contraction [22]. These can also be subdivided into early and late phases. In the isovolumetric relaxation period, after mitral valve closure, calcium is sequestered back into the sarcoplasmic reticulum; this is an active process for the suction effect, which needs adenosine triphosphate (ATP) [7]. In DDF, the breakdown of this process causes the ventricle to fail to relax and become stiff/less compliant. This dysfunction can be caused by impaired LV compliance, a passive process, or by changes in

**Table 1. Criteria for Diastolic Heart Failure**

| 1. Signs and symptoms of congestive heart failure: pulmonary edema, effort dyspnea, orthopnea |
| 2. Normal or mildly reduced EF EF > 50%, normal LV end diastolic volume |
| 3. Abnormal LV relaxation Echocardiographic tissue Doppler (E/E' > 15) LVEDP > 16 mmHg on cardiac catheterization Biomarkers NT-proBNP > 220 pg/ml or BNP > 200 pg/ml |

All three criteria are required for the diagnosis of diastolic heart failure. EF: ejection fraction, LV: left ventricle, LVEDP: left ventricular end-diastolic pressure, NT-proBNP: N-terminal pro B-type Natriuretic Peptide, BNP: brain natriuretic peptide (B-type Natriuretic Peptide).
LV active relaxation [7].

Anatomical diastole occurs from aortic valve closing to mitral valve closing, but at the molecular level, relaxation of the LV starts during the early systolic period, because it starts with the dissociation of actin-myosin cross bridges [23]. This indicates that relaxation and contraction are intimately coupled. Because LV segmental and atrio-ventricular synchronization are indispensable in guaranteeing effective relaxation, loss of the atrial kick in atrial fibrillation not only changes LV filling but also slows myocardial relaxation [24]. Before Doppler-derived variables, the gold-standard measurement of LV diastolic function was the invasive measurement of LV pressures using cardiac catheterization [25]. This can show pressure/volume loops, LV pressure decline, and the time constant of isovolumetric relaxation (τ). DHF patients typically show a significant increase in τ [26]. In pressure/volume loops, LV DDF shows a diastolic loop (compliance curve) shifted to the left and upwards. In such cases, LV end-diastolic volume is normal but end-diastolic pressure is increased, resulting in pulmonary congestion. However, SDF causes the end-systolic slope to shift to the right and downwards [7] (Fig. 1). In active diastole with isovolumetric relaxation, which is energy dependent, abnormalities in relaxation can be caused by myocardial ischemia, hypertension, aortic stenosis, and hypertrophic cardiomyopathy. In contrast, passive diastole can be impaired by increased stiffness of the LV chamber, caused by an infiltrative disorder (amyloidosis), myocardial fibrosis, and progression from impaired relaxation.

Age-related changes in the cardiovascular system can be condensed into a reduction of cardiovascular reserve, which includes increased arterial and myocardial stiffness, impaired β-adrenergic responsiveness and LV relaxation, and reduced sinus nodal function and baroreceptor responsiveness [8,27]. Aging is related to ventricular and arterial stiffness, which increase and exacerbate myocardial oxygen consumption for cardiac output [28,29]. Apoptotic myocytes are not replaced, but decrease in number with an increased amount of connective tissue matrix. The afterload causes increased arterial stiffness that affects LV relaxation [30], resulting in ventricular hypertrophy to preserve systolic function [29]. Age-related arterial stiffening has two important consequences: decreased arterial distensibility and increased pulse wave velocity [31,32], which result in higher pulse pressure (PP) and prolonged systolic contraction [33,34], respectively. Increased PP is an established cardiovascular risk factor [35-38] and the early reflected wave, because of prolonged systolic contraction, impinges on early diastole, which can cause greater myocardial stroke work, wall strain, and oxygen consumption such as a mistimed intra-aortic balloon pump. Beyond this, impaired calcium homeostasis and reduced β-receptor responsiveness also cause LV DDF. At the cellular level, reduced sarcoplasmic/endoplasmic reticulum calcium ATPase 2 (SERCA2) activity and increased phospholamban activity contribute to impaired LV diastolic function [39-41]. The signal dampening of β-receptors may be due to receptor down-regulation or diminished coupling of β-receptors with intracellular adenylate cyclase activity [42-44]. Consequently, despite increased circulating catecholamines, there is a limited increase in heart rate and contractility in response to endogenous and exogenous catecholamines, so there is impaired baroreflex control of blood pressure (BP). Apoptosis, fibrosis, fatty infiltration, and calcification of pacemaker and His-bundle cells can result in conduction block, sick sinus syndrome, and arterial fibrillation, with loss of the atrial kick for preload in the end-diastole stage [5]. Arrhythmias (e.g., atrial fibrillation) and myocardial ischemia affecting diastolic timing can decompensate pre-existing DDF further. Tachycardia shortens diastole and can impair LV filling. Treatment with β blockers or calcium channel blockers has been recommended to control tachycardia or arrhythmias to improve LV filling [45,46].

**Perioperative Clinical Assessment**

Patients with DDF in the operating room have some common

![Fig. 1](http://ekja.org)
Perioperative diastolic heart failure

phenotypic characteristics such as being elderly women and having peripheral edema, hypertension, and obesity. They also tend to have limitations in functional capacity caused by reduced chronotropic, vasodilator, and cardiac reserve. In addition to a functional capacity evaluation, risk factors and phenotypes for heart failure should be checked in the preoperative assessment for DDf because a heart failure history alone is associated with increased morbidity and mortality after non-cardiac surgery [27] (Table 2).

Biomarkers of DDf are important as prognostic parameters in patients with myocardial ischemia, atrial fibrillation, aortic stenosis, and general heart failure. Cardiac catheterization can show increased ventricular diastolic pressure (> 16 mmHg) with preserved systolic function and normal ventricular volumes in DDf [8]. Beyond the analysis of pressure/volume curves from cardiac catheterization, echocardiographic assessment of diastolic function becomes very important in perioperative risk stratification, surgical care, and anesthetic management of patients undergoing operations [10]. However, before considering echocardiographic findings, the different application of variables in transthoracic echocardiography (TTE) and transesophageal echocardiography (TEE) in the outpatient clinic from intraoperative TEE should be acknowledged because of differences in the postures of patients and their ventilation status, as well as the effects of anesthetic drugs [47]. The classification and assessment of DDf comes from the initial, transmitral flow (TMF) examination with a pulsed-wave Doppler (PWD)-based evaluation of LA and LV filling and its abnormalities, according to current guidelines. However, because of the known limitations of the rigid application of conventional Doppler indices [22,48-50], the most recent guidelines no longer recommend determining E and A waves on TMF with PWD as the initial step in the decision for grading DDf with normal LV EF [51]. New guidelines based on TTE have been simplified and focus on the increase in left atrial pressure (LAP) rather than grading diastolic dysfunction. In patients with normal LV EF, more than half of the following should be positive to determine the presence of DDf: average E/E' > 14, lateral E' < 10 cm/s, tricuspid regurgitation (TR) velocity > 2.8 m/s, and LA volume index > 34 ml/m$^2$. In patients with depressed LV EF and with normal LV EF but myocardial disease, the mitral inflow ratio and the criteria above are used for evaluating LAP and grading DDf (Table 3).

Table 2. Risk Factors for Diastolic Heart Failure in Preoperative Anesthetic Evaluation

| Risk Factor                                      |
|-------------------------------------------------|
| History of diastolic heart failure              |
| Age > 70, female                                |
| Diabetes, chronic kidney diseases               |
| Recent weight gain (fluid overload) or obesity  |
| Systolic hypertension with increased pulse pressure (> 70 mmHg) |
| Jugular venous distension (or CVP > 16 mmHg)    |
| Cardiomegaly or pleural effusion on radiography |
| Previous CAD, LVH, AF on ECG                    |
| Normal EF, LAE, LVH (with tachycardia) in echo report |
| BNP > 120 (BNP of 200 pg/ml may not be clinically significant in older, post-menopausal women) |
| Exercise intolerance or exertional dyspnea       |
| Ankle edema (peripheral edema)                  |

CVP: central venous pressure, CAD: coronary artery disease, LVH: left ventricular hypertrophy, AF: atrial fibrillation, ECG: electrocardiography, LAE: left atrial enlargement, BNP: brain natriuretic peptide.

Table 3. New Guidelines for Diagnosis of LV Diastolic Dysfunction Based on TTE

| Normal EF | Depressed EF or Normal EF with myocardial disease |
|-----------|---------------------------------------------------|
| Diastolic dysfunction | Normal LAP Grade I | Increased LAP Grade II | Increased LAP Grade III |
| Positives greater than half of the above criteria | E/A < 0.8 + E ≤ 50 cm/s | Positives over half of the above criteria | E/A ≥ 2.0 |
| And | When E/A < 0.8 + E > 50 cm/s or 0.8 < E/A < 2.0 | |
| Negatives over half of the above criteria | When E/A < 0.8 + E > 50 cm/s | |
| TR: tricuspid regurgitation, LA: left atrium, EF: ejection fraction, LAP: left atrial pressure. |

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Some Doppler variables are valuable for the assessment of myocardial diastolic function including TMF with PWD (E/A wave, deceleration time [DT], A duration), pulmonary venous inflow with PWD (S/D, atrial reversal [Ar]), tissue Doppler image (TDI) with PWD (E’/A’ wave), and transmitral color M-mode (TMF propagation velocity [Vp]), usually on mid-esophageal (ME) four-chamber and ME long-axis views. Conventionally, the LV filling pattern of TMF (E and A wave, E/A ratio) and DT are most commonly used in echocardiographic examinations regarding DDF, but these, along with pulmonary venous flow patterns, are dependent on preload variation and heart rate and rhythm disturbances [52,53]. In this regard, the patient’s preload can be reduced using nitroglycerin (NTG) or with the use of the Valsalva maneuver in an awake state (or reverse Trendelenburg position or a prolonged lung recruit maneuver in a patient under general anesthesia) potentially unmasking an E, A pattern and impaired relaxation to discriminate normal from a pseudo-normal state [8].

In contrast, tissue Doppler imaging of the mitral annulus is considered a more sensitive tool in the assessment of DDF, in which measurements of E’ indicate the myocardial preload, and not blood flow velocity. E’ may be influenced by preload variation in the normal heart [54], but becomes preload-independent in a heart with DDF [55]. The abnormal range of E’ values is also influenced by age: an E’ < 10 cm/s in those < 50 years and E’ < 8 in those > 50 [54]. The value of E’ is higher at the lateral annulus than the septal annulus, because the motion of the lateral annulus is freer than that of the septal annulus due to the surrounding structures.

It is convenient to use the lateral E’ in intraoperative TEE and the septal E’ in TTE [56,57]. Measurements of E’ represent the early diastolic active relaxation phase, but do not represent LV compliance for which the E/E’ ratio (the ratio of the transmitral E wave velocity to the mitral annular velocity) normalizes early transmitral LV filling to mitral annular motion. This is used to estimate mean left atrial pressure, with values > 15 representing elevated filling pressures and < 8 reflecting normal filling pressures [56,58,59]. With a ratio between 8 and 15, other Doppler variables should be considered to estimate LV filling pressure. This measurement has been considered accurate and relatively independent of LV systolic function, rhythm abnormalities, LV hypertrophy, and functional mitral regurgitation [58,60-62].

The prediction of LV filling pressure using Doppler modalities is important in patients with DDF. Elevated LV filling pressures may be the most important factor in poor outcomes, rather than merely the presence of delayed relaxation [63]. After cardiac surgery, it can also predict a prolonged ICU/hospital stay and mortality independently of systolic function [58,64]. When evaluating diastolic function with echocardiographic tools, measurements should be performed multiple times, considering multiple Doppler variables (Table 4).

According to these echocardiographic variables, based on TEE, it might be suggested that predictors for increased peri-operative cardiovascular risk would include E/A of 1–2, DT of 150–200 ms, E’ < 8 cm/s, E’/A’ > 1, E/E’ > 15, Vp < 40 cm/s, an enlarged LA, and LV hypertrophy in TTE. In fact, TDI is of limited use in analyzing regional wall motion abnormalities; however, there are some recent advances in color TDI, such as strain, strain rate, speckle tracking, and velocity vector imaging [65,66] that may allow a better appreciation of LV filling dynamics and a more accurate classification of diastolic function.

Brain natriuretic peptide (BNP) and N-terminal proBNP (NTproBNP) are recognized as specific markers of heart failure (HF) with acute dyspnea [67] and are elevated in both HFpreEF and HF with reduced HF (HFrEF) [50]. These markers tend to be higher in HFrEF than HFpreEF, but do not distinguish HFpreEF from HFrEF effectively [68,69]. Suggested levels for a diagnosis of acute HF are BNP > 100 pg/ml or NTproBNP > 300 pg/ml [70], which are independent predictors of adverse cardiovascular events in HFrEF [71]. BNP values should be considered in association with other confounding factors. Other reasons for elevated BNP factors include renal failure and pulmonary hypertension, caused by lung disease, and obesity, which decrease BNP levels. However, even a normal level does not rule out HFpreEF [72,73].

Table 4. Practical Echocardiographic Approach to Diastolic Function in Intraoperative TEE

| Grade I (Impaired Relaxation) | Grade II (Pseudo-normal) | Grade III (Restrictive pattern) |
|-----------------------------|-------------------------|-------------------------------|
| Septal E’ < 7, Lateral E’ < 10 or Vp < 40 cm/s | E/A 0.8–2.0 | E/A ≥ 2.0 |
| DT > 200 ms | DT 160–200 ms | DT < 160 ms |
| Average E’/E ≥ 8 | Average E’/E ≥ 9–13 | Average E’/E ≥ ≥ 14 |
| Ar-Adur < 0 m/s, S/D > 1 | Ar-Adur ≥ 30 m/s, S/D < 1 | Ar-Adur ≥ 30 m/s, S/D < 1 |
| Valsalva ΔE/A < 0.5 | Valsalva ΔE/A ≥ 0.5 | Valsalva ΔE/A ≥ 0.5 |

TEE: transesophageal echocardiography, Vp: propagation velocity, DT: deceleration time, Ar: pulmonary venous A-wave reversal wave, Adur: transmitral A-wave duration.

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Perioperative Management

As mentioned above, it is important not to overlook patients with asymptomatic LV DDf in the preoperative evaluations, and risk factors for heart failure should also be considered. Although not specific to geriatric patients, the latest ACC/AHA guidelines [6] should be used for the perioperative care of cardiac patients undergoing general surgery, and if needed, preoperative cardiovascular risk factors should be evaluated and treated by cardiologists. In ischemic heart disease-related procedures, bare-metal stenting can be performed with dual anti-platelet therapy for 4–6 weeks. Statins should not be discontinued before surgery. Because the renin-angiotensin-aldosterone system plays an important role in the development of DHF and particularly in myocardial remodeling and fluid retention, angiotensin-converting enzyme inhibitors, angiotensin receptor antagonists, and aldosterone antagonists have been proposed for treatment [74]. As aforementioned mentioned, drugs for the treatment of pre-existing heart failure, arrhythmias, hypertension, and ischemic heart diseases (e.g., diuretics, β-blockers, calcium channel blockers, antiplatelet agents) should be maintained during the perioperative period.

The principles of anesthetic management for patients with DDf must be addressed on a case-by-case basis. In addition to standard monitoring tools, monitoring the volume status in these patients is important, because they are very sensitive to volume changes due to surgical bleeding and sympathetic tone changes due to anesthesia in the perioperative period. Thus, instituting an arterial cannula is necessary for invasive arterial monitoring, indirect assessments of preload by stroke volume variance, and frequent blood sampling; the timing of each should be based on experience and local practice. In major or vascular surgery, central venous catheterization, pulmonary artery catheterization, and/or TEE may be needed, which can contribute to evaluating intravascular volume during anesthesia.

During anesthesia, patients with DDf or DHF are commonly elderly and may have hemodynamic instability because of general and regional anesthesia disturbing the baseline sympathetic tone, thereby leaving the patient with a higher resting sympathetic tone and altered β-receptor sensitivity. In addition, the frequent use of diuretics due to pre-existing diseases, a reduction in the thirst response in the elderly, and age-related renal function changes can aggravate the reduction of preload, increasing the sensitivity to volume status. Moreover, direct effects of anesthetics on cardiac inotropy and lusitropy as well as arterial and venous vasodilation cannot be ignored with regard to unstable hemodynamics either. The choice of regional versus general anesthesia is still debated and there are no definitive recommendations either way. However, epidural anesthesia is preferable to spinal anesthesia because of slower hemodynamic changes from the slow onset time and the smooth removal of sympathetic tone. In addition, for general anesthesia, IV induction and maintenance with balanced anesthesia of volatile agents and opioids are recommended.

There are limited clinical data on the effects of anesthetic drugs on diastolic function. Sevoflurane during spontaneous ventilation preserves diastolic relaxation better than propofol, but there are no differences between them regarding diastolic function during positive pressure ventilation through balanced anesthesia [75]. The common volatile agents (sevoflurane, desflurane, isoflurane), IV anesthetics (propofol, midazolam), and opioids (morphine, remifentanil) have no significant effects on diastolic performance in healthy people, unlike some animal models [76,77]. However, in high-risk DHF patients, anesthesiologists should avoid acute changes in hemodynamic load conditions, heart rate, and myocardial oxygen balance. To achieve this, a 30–50% reduced dose of induction agents should be used, followed by waiting for their delayed effects due to the reduced cardiac reserve and slower circulation time, as well as titrating the anesthetics. Hypoxia, hypercarbia, and pulmonary hypertension should also be prevented.

Intraoperative BP control is important, in that systolic BP must be within 10–20% of the baseline value and PP should be kept below the diastolic BP. An increased PP increases ventricular wall stress, alters ventricular contraction time, and impairs early diastolic filling, increasing the cardiac workload. The “Rule of 70s” is useful for controlling BP: age > 70, diastolic BP > 70, HR = 70, and PP < 70. Given the effects on cardiac work by controlling PP, the combined use of low-dose NTG (0.5–4 μg/kg/min) and phenylephrine titration (from 0.25 μg/kg/min) is applicable and helpful, but either agent alone can worsen hemodynamics. This protocol preserves vascular distensibility, and prevents reductions in preload and coronary perfusion pressure, thereby maintaining stroke volume with minimal cardiac work [8].

In the postoperative period in patients with known DDf, hypoxemia and/or atrial fibrillation are the most common com-

Table 5. Perioperative Precipitating Factors for Diastolic Heart Failure

| Condition                                      |
|------------------------------------------------|
| Shivering                                      |
| Anemia                                         |
| Hypoxia                                       |
| Electrolytic imbalance                         |
| Deterioration in diastolic dysfunction         |
| Myocardial ischemia: directly affects relaxation and induces rhythm disturbances |
| Hypovolemia or hypervolemia (extreme volume shifting) |
| Tachycardia                                    |
| Rhythms other than sinus                       |
| Postoperative sympathetic stimulation          |
| Postoperative hypertensive crisis              |
plications, because restored vascular sympathetic tone due to emergence and resolution from general or regional anesthesia causes a volume shift to central blood volume. The subsequent volume overload can result in pulmonary edema and/or atrial fibrillation due to decompensation. Because these events can happen acutely in a patient with an initially stable appearance, continued and careful monitoring are essential. Maintenance of NTG at a low dose (25 μg/min) is also useful for the pulmonary vasculature, and it is important to avoid the risk factors that predispose patients to HF (Table 5). Among these factors, a hypertensive crisis can be managed with sound anesthetic practices, planning for appropriate postoperative analgesia, preventing shivering by control of body temperature during the operation, and using IV calcium channel blockers (nicardipine, diltiazem) and high doses of IV NTG.

Specific drugs with positive lusitropic effects are often invaluable in circulatory failure related to DDf and include phosphodiesterase III inhibitors (milrinone) and calcium channel sensitizers (levosimendan) [7], both of which are inodilators. Milrinone has inotropic, vasodilatory, and lusitropic (particularly in a heart failure state) effects with minimal chronotropy, by increasing calcium ion uptake in the sarcoplasmic reticulum. It can be used at a bolus dose of 50 μg/kg over 10 min and an infusion of 0.375–0.75 μg/kg/min [7,11]. Levosimendan sensitizes the contractile elements to calcium and has positive inotropic effects, modulating the interaction between troponin and calcium. It also has vasodilatory effects by opening ATP-sensitive potassium channels and improving both systolic and diastolic functions.

**Conclusions**

DDf of the LV and DHF with preserved EF are not rare pathologies, but are frequently underestimated. In the preoperative evaluation of asymptomatic patients undergoing high-risk surgery, echocardiographic assessment of LV diastolic function should be included in cardiovascular assessments, as should consideration of the risk factors for DHF. Early detection of and not overlooking preclinical LV diastolic dysfunction can be useful for the choice of appropriate surgery, appropriate BP control, timely monitoring tools, and proper volume management to maintain normovolemia on a case-by-case basis. Although anesthesiologists may not appreciate the stages of DDf, those who are involved in the perioperative care of these patients with cardiovascular disorders need to be able to manage them appropriately. Because there is not yet an evidence-based treatment of choice regarding acute decompensated DHF, its management should focus on resolving known precipitating factors such as myocardial ischemia, hypertensive crisis, arrhythmias, and pulmonary congestion.

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