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Effect of tidal volume, intrathoracic pressure, and cardiac contractility on variations in pulse pressure, stroke volume, and intrathoracic blood volume

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Abstract Purpose: We evaluated the impact of increasing tidal volume (V_t) , decreased chest wall compliance, and left ventricular (LV) contractility during intermittent positive-pressure ventilation (IPPV) on the relation between pulse pressure (PP) and LV stroke volume (SV_{LV}) variation (PPV and SVV, respectively), and intrathoracic blood volume (ITBV) changes. Meth-Sixteen pentobarbitalanesthetized thoracotomized mongrel dogs were studied both before and after propranolol-induced acute ventricular failure (AVF) (n = 4), with and without chest and abdominal pneumatic binders to decrease chest wall compliance (n = 6), and during $V_{\rm t}$ of 5, 10, 15, and 25 ml/kg (n = 6). SV_{LV} and right ventricular stroke volume (SV_{RV}) were derived from electromagnetic flow probes around aortic and pulmonary artery roots. Arterial pressure was measured in the aorta using a fluid-filled catheter. Arterial PPV and SVV were calculated over three breaths as $(\max - \min)/[(\max + \min)/2].$ ITBV changes during ventilation were inferred from the beat-to-beat volume differences between SV_{RV} and SV_{LV}. Results: Arterial PP and SV_{LV} were tightly correlated during

IPPV under all conditions $(r^2 = 0.85)$. Both PPV and SVV increased progressively as V_t increased and with thoraco-abdominal binding, and tended to decrease during AVF. SV_{RV} phasically decreased during inspiration, whereas SV_{I V} phasically decreased 2–3 beats later, such that ITBV decreased during inspiration and returned to apneic values during expiration. ITBV decrements increased with increasing V_t or with thoraco-abdominal binding, and decreased during AVF owing to variations in SV_{RV}, such that both PPV and SVV tightly correlated with inspiration-associated changes in SV_{RV} and ITBV. Conclusion: Arterial PP and SV_{LV} are tightly correlated during IPPV and their relation is not altered by selective changes in LV contractility, intrathoracic pressure, or V_t . However, contractility, intrathoracic pressure, and V_t directly alter the magnitude of PPV and SVV primarily by altering the inspiration-associated decreases in SV_{RV} and ITBV.

Keywords Hemodynamic monitoring · Fluid responsiveness · Canine model · Heart–lung interactions · Mechanical ventilation

Introduction

Intermittent positive-pressure ventilation (IPPV) alters venous return (VR) and left ventricular (LV) ejection pressure by altering intrathoracic pressure (ITP), right ventricular (RV) stroke volume (SV_{RV}), and intrathoracic blood volume (ITBV) [1]. These interactions cause ventilator-dependent arterial pulse pressure (PP) and LV stroke volume (SV_{LV}) variations (PPV and SVV, respectively). The magnitude of PPV and SVV during IPPV predict preload responsiveness in humans [2–5]. Not surprisingly, De Backer et al. [6] showed that changing tidal volume (V_t) , the primary forcing function altering VR, independently alters PPV. We previously explored this interaction in our canine model and humans, showing that neither systolic pressure variation nor PPV correlated with changes in SV_{LV} or measures of cardiac preload such as LV end-diastolic volume [7, 8]. Although these and other data form the basis for the argument that absolute measures of preload do not predict volume responsiveness [2], other technical issues may cause some of these seemingly contradictory findings. For example, we previously showed in an animal model that sampling duration, V_t , and contractility influence calculated PPV and SVV [9]. However, that study and others by our group cited above used conductance catheter-derived measures of SV_{LV}, which can be prone to parallel conductance artifact and incomplete LV volume sampling [10]. Furthermore, it seems likely that arterial PP should reflect SV_{LV} on a beat-to-beat basis since ventriculoarterial coupling defines that arterial PP is a function of SV_{LV} and central arterial compliance.

Since there is increasing interest in the use of both PPV and SVV to predict preload responsiveness and drive resuscitation protocols [11] we strove to document the relationship between PP and SV_{LV} changes as baseline conditions varied over clinically relevant ranges, and define the degree to which alterations in VR and ITBV during IPPV cause these effects. Thus, we compared the relationship between PP and SV_{LV} and the impact of various pulmonary and cardiovascular factors known to alter both PP and SV_{LV} , including changes in V_t , chest wall compliance, and cardiac contractility. Secondarily, we examined the impact of ventilation on VR, as estimated by SV_{RV} changes, and the subsequent phasic changes in ITBV, as quantified by the volume difference between paired SV_{RV} and SV_{LV} over a single breath. We measured SV_{RV} and SV_{LV} directly using calibrated flow probes placed around the main pulmonary artery and aortic root, respectively, in an intact canine model. We hypothesized that PP and SV_{LV} would be tightly coupled under all conditions and that the causes of IPPV-associated PPV and SVV would be the ventilation-induced changes in VR causing a phasic decrease in LV filling as quantified by proportional inspiratory decreases in ITBV.

Methods

After approval by our Institutional Animal Care and Use Committee, 16 mongrel dogs were anesthetized with intravenous pentobarbital sodium (30 ml/kg) and intubated with a 9.0-mm-ID cuffed endotracheal tube equipped with a distal port to measure airway pressure $(P_{\rm aw})$. Ventilation during the surgical procedure was accomplished by a constant-volume (10 ml/kg) ventilator (Harvard Apparatus, Cambridge, MA) with enriched inspired O_2 . The details of the surgical procedure and data collection have been previously described by us [1, 12] and are also listed in the electronic repository of the journal (ESM).

Protocol

The protocol consisted of noting the effects of IPPV on paired arterial PP and SV_{LV} values across conditions as well as the dynamic changes in paired SV_{RV} and SV_{LV} causing changes in ITBV, with a greater SV_{LV} connoting a decreasing ITBV and vice versa.

We studied the effects of IPPV under control conditions and after the induction of acute ventricular failure (AVF) with different V_t and with normal or reduced chest wall compliance. Control was taken to be the hemodynamically stable postoperative state described above. IPPV was performed at 10 ml/kg, as described above during the surgical procedure, and then at varying V_t from 5, 10, 15, and 25 ml/kg. In an attempt to independently increase ITP without concomitant increases in pulmonary vascular resistance, lung volume, or significantly compromising VR, the following method was used. Inflatable pneumatic binders (8-in. widths) placed around the chest and upper abdomen were inflated to a pressure of 25 mmHg measured at end-expiration. This amount of binder inflation did not increase apneic pleural pressure $(P_{\rm pl})$ but was associated with an elevated peak inspiratory $P_{\rm pl}$ and an increased left atrial pressure ($P_{\rm la}$). All animals tolerated the binder inflation well without deterioration in gas exchange. Finally, AVF was induced by a bolus propranolol infusion (1.5–2 mg/kg) as previously described [1, 12]. After the induction of AVF, dextran or autologous blood was infused to return cardiac output to 70% of control. In practice, 10 ml/kg infused volume was required, which resulted in a transmural P_{1a} of 12 ± 2 mmHg (mean \pm SD). Once baseline AVF values were obtained, the process of varying V_t from 5 to 25 ml/ kg and altering chest wall compliance was repeated. All animals tolerated the experimental protocol without further hemodynamic deterioration. Gas exchange was adequate without respiratory alkalosis or metabolic acidosis. Arterial PO₂ was 236 \pm 40 mmHg throughout the experiment.

Data analysis

 $P_{\rm aw}$, aortic pressure, $SV_{\rm LV}$, and $SV_{\rm RV}$ were simultaneously recorded (Gould, Cleveland, OH). Arterial PP was measured from aorta pressure as the diastolic to systolic pressure difference. Arterial PPV was calculated as $100 \times (\text{maximum PP} - \text{minimum PP})/[(\text{PPmax} +$ PPmin)/21, where maximum and minimum PP are the extreme PP values over a three-breath period as previously described [4, 13, 14]. LV SVV was calculated as $100 \times (\text{maximum SV}_{LV} - \text{minimum SV}_{LV}) / [(\text{maximum SV}_{LV}) / (\text{maximum SV}_{LV})]$ SV_{LV} + minimum SV_{LV} /2], where maximum and minimum SV_{LV} are the extreme SV_{LV} values at any point in time during the three-breath period. To assess the influence of the above perturbations on PPV and SVV we also measured the instantaneous decrease in SV_{RV} from apneic steady state and the $SV_{LV}-SV_{RV}$ (dynamic ITBV changes) over one breath. Continuous variables are reported as mean \pm SD.

Results

Sixteen dogs (18.5–25.7 kg body weight, mean 21.3 ± 2.4 kg) were studied, although no animals had all studies done because we only used data from conditions in which there was hemodynamic stability and in more than half the animals one or more of the steps were associated with intermittent arrhythmias that precluded the measure of PPV or SVV. The effect of IPPV on PP, SV, and both PPV and SVV is reported in Table 1. Baseline PP and SV_{LV} values showed a tight correlation during control IPPV conditions ($r^2 = 0.85$) (ESM, Fig. 1). During control IPPV conditions, the highest PP

and highest SV_{LV} occurred at end-inspiration, and the same phenomenon was observed for the minimal values at initial expiration (Fig. 1). This tight PP–SV coupling was also maintained when increased chest wall compliance or AVF was induced ($r^2 = 0.92$ and 0.83, respectively) (ESM, Fig. 2).

Effect of different tidal volumes

Six dogs were studied with V_t of 5, 10, 15, and 25 ml/kg. In two the 25 ml/kg step was not performed for technical reasons. PP and SV_{LV} maintained their coupling when V_t was progressively increased from 5, 10, 15, and 25 ml/kg (ESM, Fig. 3) and both PPV and SVV increased in a parallel manner to the increase in V_t (Table 1; Fig. 2).

Effect of varying thoraco-abdominal binding

The effect of decreasing chest wall compliance was studied in six dogs resulting in inspiration-associated increases in ITP. Binding also increased both PPV and SVV (24 ± 6 to 39 ± 6 , and 24 ± 10 to $40\pm4\%$, respectively). However, unlike baseline unbound conditions, wherein systolic arterial pressure varied little during ventilation, during binding systolic arterial pressure increased greatly during inspiration, and independently of changes in arterial PP (Fig. 3).

Effect of altering contractility

AVF was induced in four dogs. Both PPV and SVV decreased with impaired contractility (37 \pm 24 to

Table 1 Effect of tidal volume, increased ITP, and decreased contractility on PP, SV, and ITBV changes

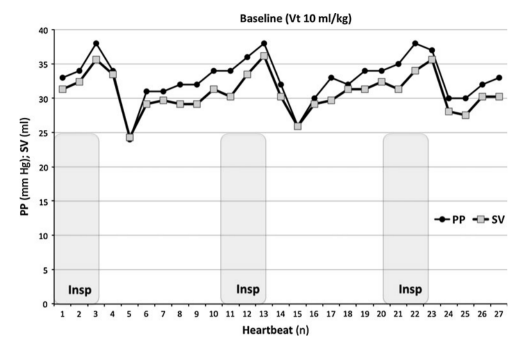
	PP (mmHg)		SV (ml)		PPV (%)	SVV (%)	ITBV change
	min	max	min	max			(ml)
$V_{\rm t} (\text{ml/kg}) (n=6)$							
5	27 ± 12	31 ± 12	21 ± 7	24 ± 9	15 ± 6	14 ± 4	8.6 ± 3.1
10	23 ± 10	29 ± 11	21 ± 6	27 ± 8	25 ± 8	25 ± 10	19.0 ± 10
15	21 ± 9	29 ± 10	20 ± 6	29 ± 10	33 ± 13	34 ± 9	27.2 ± 6.6
25	19 ± 9	29 ± 11	18 ± 6	28 ± 8	42 ± 12	43 ± 7	33.1 ± 7.9
Increased ITP $(n = 6)$							
Baseline	25 ± 9	31 ± 11	20 ± 5	26 ± 6	24 ± 6	24 ± 10	15.9 ± 5.9
Thoraco-abdominal binding	23 ± 7	34 ± 11	19 ± 6	28 ± 8	39 ± 6	40 ± 4	22.2 ± 9.0
Decreased cardiac contractility	(n = 4)						
Baseline	26 ± 7	37 ± 5	19 ± 6	26 ± 7	37 ± 24	32 ± 16	16.3 ± 6.2
AVF	22 ± 6	28 ± 6	15 ± 6	21 ± 9	26 ± 13	27 ± 11	9.7 ± 5.6

PP, SV, PPV, and SVV values obtained during a three-breath period

 V_t tidal volume, PP pulse pressure, SV stroke volume, PPV pulse pressure variation, SVV stroke volume variation, ITBV change

intrathoracic blood volume change (average blood volume swing over a three-breath period), *ITP* intrathoracic pressure, *AVF* acute ventricular failure

Fig. 1 Paired pulse pressure (PP) and left ventricular stroke volume (SV) on a beat-to-beat basis during control 10 ml/kg tidal volume IPPV for one animal



 26 ± 13 , and 32 ± 16 to $27\pm11\%$, respectively). However, PPV and SVV also increased as $V_{\rm t}$ increased (respective values of PPV and SVV: 8.8 ± 4 and $9.8\pm3\%$ for 10 ml/kg, 10.0 ± 3 and $11.3\pm5\%$ for 15 ml/kg, and 10.8 ± 4 and $11.3\pm3\%$ for 25 ml/kg). Like control-binder conditions, during AVF the primary determinant of the PP increase as $V_{\rm t}$ increased was an inspiration-associated increase in both systolic arterial pressure and PP (Fig. 3).

Effect of different ventilatory maneuvers on dynamic changes in SV_{RV} from apneic steady state and ITBV (Tables 1, 2)

Positive-pressure inspiration caused SV_{RV} to decrease relative to both its apneic baseline value and SV_{LV}, such that ITBV decreased during inspiration, whereas during expiration the opposite was true. These IPPV-inspirationassociated decreases in ITBV were more pronounced as V_t increased (Fig. 4). The same increases in ITBV swings were observed during increased chest wall compliance conditions when compared to unbound baseline conditions at constant V_t (e.g., at 10 ml/kg V_t baseline delta ITBV 15.9 \pm 5.9 ml vs. thoraco-abdominal binding 22.2 ± 9.0 ml). As for PPV and SVV, ITBV changes were less pronounced when AVF was induced $(9.7 \pm 5.6 \text{ ml for AVF to } 16.3 \pm 6.2 \text{ ml for baseline}).$ Importantly, all the maximal decreases in ITBV were due selectively to the decreases in SV_{RV}, suggesting that the primary cause of PPV and SVV during IPPV is the phasic decrease in VR.

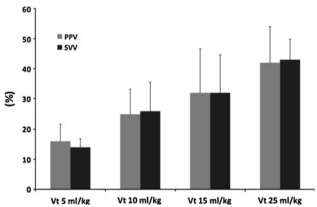


Fig. 2 Pulse pressure variation (PPV) (*gray bars*) and left ventricular stroke volume variation (*black bars*) for different tidal volumes. Data presented as mean \pm SD (n=4)

Discussion

This study has four primary findings. First, PP and SV_{LV} are tightly coupled during IPPV, even with extreme tidal volumes, altered chest wall compliance to markedly increase ITP (at constant tidal volume), and when intrinsic cardiac contractility was impaired. Thus, central arterial compliance is not altered by either the respiratory cycle or changes in V_t , chest wall compliance, or contractility. Thus, if PP and SV are measured accurately changes in the PPV/SVV ratio will reflect an actual change in central arterial tone. Second, that PPV and SVV increase proportionally for the same cardiovascular state as V_t increases or, for a constant V_t , as chest wall compliance decreases. Thus, changes in either V_t , as could

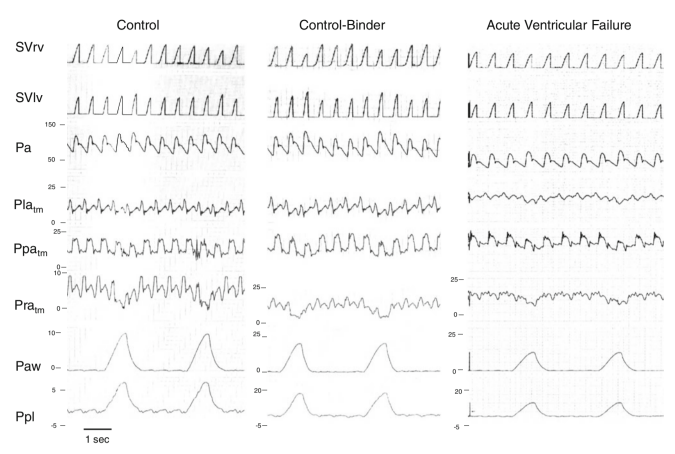


Fig. 3 A strip chart recording of one animal during positive-pressure ventilation (10 ml/kg) under control, control-binder, and acute ventricular failure conditions. See text for discussion. SV_{RV} right ventricular stroke volume, SV_{LV} left ventricular stroke volume, P_a arterial pressure, $P_{la_{im}}$ left atrial transmural pressure,

 $P_{pa_{m}}$ pulmonary artery transmural pressure, $P_{ra_{m}}$ right atrial transmural pressure, P_{aw} airway pressure, P_{pl} pleural pressure. Transmural pressure is vascular pressure relative to $P_{\rm pl}$. Note that pressure scaling for $P_{\rm ra_{tm}}$, $P_{\rm aw}$, and $P_{\rm pl}$ vary across conditions

Table 2 Decrease in SV_{RV} during initial inspiration over a three-heartbeat period

	Apneic SV _{RV} (ml)	SV _{RV} decrease (ml)	SV _{RV} decrease (%)
$V_{t} \text{ (ml/kg) } (n=6)$			
5	25.2 ± 9.5	-3.7 ± 1.0	15 ± 2
10	27.5 ± 8.3	-11.1 ± 7.7	38 ± 16
15	28.8 ± 8.2	-16.5 ± 6.7	56 ± 9
25	29.2 ± 9.5	-21.1 ± 10.2	70 ± 16
Increased ITP $(n = 6)$			
Baseline	25.2 ± 7.9	-7.9 ± 3.0	35 ± 18
Thoraco-abdominal binding	26.7 ± 8.7	-11.7 ± 4.6	44 ± 14
Decreased cardiac contractility ($n =$	4)		
Baseline	22.2 ± 4.5	-6.7 ± 2.8	31 ± 14
AVF	14.7 ± 1.6	-1.6 ± 0.5	11 ± 5

 V_t tidal volume, SV_{RV} right ventricular stroke volume, ITP intrathoracic pressure, AVF acute ventricular failure

occur with pressure-limited ventilation, or chest wall compliance, as could occur with increased intra-abdominal pressure, will alter the magnitude of PPV and SVV independent of actual changes in volume responsiveness. Third, the magnitude of PPV and SVV decreased as contractility was pharmacologically impaired, supporting

the hypothesis that both PPV and SVV reflect ventricular responsiveness to changes in preload. Fourth, the dynamic changes in ITBV are explained by inspiration-induced decreases in SV_{RV} , and these changes parallel PPV and SVV changes, consistent with the hypothesis that ventilation-induced changes in PPV and SVV reflect

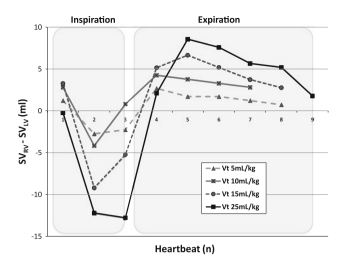


Fig. 4 Effect of different tidal volumes (V_t) on the dynamic changes in intrathoracic blood volume estimated as the differences in paired right ventricular stroke volume (SV_{RV}) to left ventricular stroke volume (SV_{LV}) for a single breath for one animal

ventilation-induced changes in global ventricular preload as quantified by ITBV.

The present data disagree with our previous findings of a dissociated PP and SV during IPPV reported when SV_{LV} was estimated using conductance catheter methodology [7]. In the present study the two variables are tightly coupled. In those previous studies, SV_{LV} was estimated from LV conductance catheter data, and the present study measured SV_{LV} using flow probes around the aortic root. Thus, data derived from conductance catheter technologies should not be used as definitive data when used to measure absolute LV volumes or their changes during IPPV unless externally validated. However, the other findings from those previous studies, namely that varying V_t causes PP and SV to also vary independent of volume status remain valid [7, 8]. Since both SVV and PPV are widely used to drive resuscitation protocols in a variety of cardiovascular states [5, 14, 15], documenting that the PPV and SVV changes remain tightly linked despite changes in tidal volume, chest wall compliance, and contractility speak of the robustness of this functional hemodynamic parameter as a marker of preload responsiveness. This V_t dependency of PPV was recently underscored by Muller et al. [16] who showed that transpulmonary pressure, and not airway pressure, was a better predictor of PPV in volume responsive patients. Importantly, the ratio of PPV to SVV also defines a dynamic arterial elastance (or vasomotor tone), and can be used to predict the degree to which arterial pressure will increase in a hypotensive but volume responsive subject in response to volume loading [17]. That within a normal physiological range PP and SV are tightly coupled allows for small changes in their relation to identify changes in central arterial tone.

The influence of V_t on PPV has been reported by several groups [6, 9, 15]. De Backer et al. [6] showed that PPV was an excellent dynamic index of preload responsiveness when patients were ventilated with tidal volumes higher than or equal to 8 ml/kg. However, the ability of PPV to identify preload responsiveness was not maintained when patients were ventilated with lower V_t . Our data on ITBV changes support the cumulative effect of increasing V_t on the degree of PPV and SVV, reinforcing the idea that the threshold PPV or SVV value used to predict fluid responsiveness should be altered according to the V_t used. The smaller the tidal volume the lower the threshold value needs to be to define fluid responsiveness. Our data demonstrate the primary cause of the observed tidal volume-dependent IPPV-induced PPV and SVV, namely the dynamic swings in VR altering ITBV (Fig. 4).

The thoraco-abdominal binding studies also point to another primary concept in the use of PPV and SVV in the assessment of preload responsiveness during IPPV. For the same V_t , if chest wall compliance is reduced, then ITP will increase for a constant V_t increasing both PPV and SVV. Accordingly, it is the change in ITP, not the change in V_t , during IPPV that determines PPV and SVV. These findings are in agreement with our previous findings that the primary determinant of ventilationassociated changes in VR [18] and RV output [19] was the change in ITP during ventilation. This finding has special relevance in the management of clinical situations such as abdominal hypertension (IAH), where massive fluid resuscitation should be avoided. The current PPV and SVV thresholds used to drive resuscitation algorithms might lead to inappropriate (non preload-responsive) and potentially deleterious fluid expansion if IAH is present. Until clinical trials examine this point specifically, caution should be used when using PPV or SVV to drive resuscitation in the setting of IAH. Accordingly, PPV and SVV as predictors of fluid response need to be interpreted in light of both the tidal volume and chest wall compliance. If chest wall compliance decreases, then for the same tidal volume and degree of volume responsiveness, both PPV and SVV will increase.

Finally, our data agree with previous observations that the magnitude of PPV and SVV decrease as contractility decreases [4, 5]. Still, under both baseline and AVF conditions, systolic and PP are higher during inspiration, though during control there is an associated expiratory decrease in SV and PP (Fig. 3). These data are consistent with our previous study [1] which documented that increasing ITP augments SV_{LV} in heart failure but only causes SV_{LV} to decrease in control conditions, owing to its associated decrease in RV filling. Thus, one needs to examine the phase of the PP and SV change relative to ventilation as well as its magnitude in order to ascertain its etiology. Potentially, one will see an increase in SVV in heart failure if associated with a stiff chest wall and large tidal volumes. However, as shown in Fig. 3, the

increases will occur during inspiration, not expiration, as is usually seen. Accordingly, if PPV and SVV are being used to drive fluid resuscitation, attention needs to be focused on the phase relation between airway pressure and the maximal PP. If the increase in airway pressure precedes the increase in PP, then the subject may be inferred to be volume responsive. However, if the increase in airway pressure and PP coincide then caution needs to be used with giving additional fluid, as this relation may also be seen in severe heart failure.

Study limitations

Our study has several technical limitations. First, we used anesthetized canine preparation without lung pathology or anemia. The vascular responsiveness and contractile reserve of the dog are greater than those of humans and may have masked or exaggerated the responses we report. In support of that assumption, the PPV and SVV values we report are higher than those usually seen in humans. Second, our reduced sample size limits our ability to find real statistically significant differences. Although statistical significance may not have been achieved in the small number of animals the physiological implications of these findings retain clinical relevance because they display similar trends to prior studies done in less well-defined and less accurately measured scenarios of clinical care [8, 9, 12, 16, 17]. Third, we did not measure ITBV, but only the dynamic differences in SV_{RV} and SV_{LV} and inferred that these differences reflected changes in the blood pool between them. This analysis though accurate for noting trends in ITBV, and used by us previously, does not allow

for the estimation of total ITBV which may vary widely under the different experimental conditions of the study. Fourth, we measured arterial pressure at the aortic level using a high fidelity catheter. However, in clinical practice PP and PPV are measured peripherally. Peripheral PP is higher than the aortic PP because of the pulse wave amplification phenomenon [11]. In addition, SV_{IV} and SVV measured using arterial pressure waveform analysis can differ from SV_{LV} and SVV measured using aortic flow probe. Therefore, the relationship between PP and SV_{LV} and between PPV and SVV may differ at the peripheral level from what we report. Fifth, although our study unmasks the limits of the currently used thresholds of PPV and SVV, it does not allow us to ascertain why ITBV and V_t changes directly cause PPV and SVV to vary, as both LV preload and afterload are simultaneously altered. Note that during thoraco-abdominal binding, systolic arterial pressure increased with inspiration independent of changes in SV_{LV}. Still, PP and SV_{LV} remained coupled (Fig. 3). Furthermore, we did not cross-validate the relation between PPV or SVV and volume responsiveness using a fluid challenge. Although that validation was done before, the threshold values for fluid responsiveness will vary with changes in V_t and chest wall compliance. Still, our data demonstrate that the ability of both PPV and SVV parameters to predict volume responsiveness will be a function of changing chest wall compliance and tidal volume. Finally, trends in PPV or SVV in response to disease, time, and therapy remain the most relevant use of these new hemodynamic parameters.

Conflict of interest None for any author.

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