Introduction

Perioperative management of high-risk surgical patients is a complex and complicated process. Hemodynamic instability can inflict vital organ hypoperfusion that can have several serious consequences, mainly due to cellular oxygen debt. Therefore, adequate monitoring guided early interventions are inevitable to avoid serious postoperative complications. However, conventional indices, including heart rate, blood pressure, skin temperature and urine output have limited value in diagnosing compensated shock. Therefore, advanced hemodynamic monitoring may become necessary when in addition to cardiac output other measures of oxygen delivery are also taken into account during treatment. However, any alteration that aims to affect macrocirculation only makes sense if it is followed by improved microcirculatory perfusion and adequate oxygen delivery to the cells. Putting the puzzle of hemodynamic stabilization together requires a complex, holistic approach. The purpose of this review is to discuss the holistic approach of multimodal, individualized monitoring that can help to avoid perioperative oxygen debt in high risk surgical patients.

Keywords: High risk surgery; oxygen debt; oxygen delivery; oxygen consumption; hemodynamic monitoring
requires some kind of a paradigm shift from protocolized care, in which target parameters are often inappropriate and targets defined in an arbitrary manner.

The purpose of the current review is to describe the concept of multimodal, individualized hemodynamic management that can be used to detect and treat oxygen debt in high-risk surgical patients.

Pathophysiological background

The most important role of the cardio-respiratory system is to deliver adequate amount of oxygen to the cells to match their metabolic demand. Adequate tissue oxygenation depends on the balance between oxygen delivery (DO$_2$) and consumption (VO$_2$) (Figure 2) (5,6).

During major surgical procedures three factors have pivotal importance: (I) patient related factors, such as decreased myocardial contractility; (II) surgery-induced conditions: bleeding, hypovolemia, and (III) anesthesia related complications such as hypoxia, vasoplegia caused relative hypovolemia, inadequate depth of anesthesia, etc.

These can impair oxygen delivery—both cardiac output and/or arterial oxygen content—to the tissues. There are several compensatory mechanisms to improve DO$_2$ in order to maintain adequate tissue oxygenation and to keep VO$_2$ constant. However, unless the cause and the consequences of this imbalance are treated the organism’s reserves become exhausted, hence without intervention further decrease in DO$_2$ will inevitably cause insufficient VO$_2$ and oxygen uptake by the cells. The latter will then initiate anaerobic cellular metabolism, which can be detected by high lactate levels and metabolic acidosis (7). The main goal of resuscitation while regaining balance of DO$_2$/VO$_2$, is to reestablish aerobic metabolism and avoid or treat oxygen debt.

Oxygen delivery targeted hemodynamic therapy

One can improve DO$_2$ via several measures, from fluid resuscitation (CO) to oxygen therapy or blood transfusion (CaO$_2$) just to name a few. However, each of the potential therapeutic measures can have adverse effects, hence should be considered as a double edge sword. Therefore, to avoid complications adequate resuscitation end points should be applied.

Targeting cardiac output and/or stroke volume

Several studies applied CO or SV “optimization” strategies when testing the efficacy of goal directed therapy (8,9). However, these are not identical parameters and from these studies it is unclear which the better target to follow?

Therefore, in two bleeding-resuscitation porcine animal experiment models we compared the efficacy of CO vs. SV guided resuscitation (10,11). After recording baseline physiological data, bleeding was started and continued until SV index (SVI) showed a 50% reduction. After a short period of stabilization resuscitation was guided by cardiac index (CI) or SVI and continued to reach baseline values. Animals in the CI-group remained under-resuscitated as indicated by lower central venous oxygen saturation (ScvO$_2$), elevated SV variation (SVV) and increased central venous-to-arterial pCO$_2$ difference (dCO$_2$), meanwhile in the SV-group these parameters normalized. The “normalization” of CI in the CI-group occurred due to the persistent tachycardia, inflicted by the effects of bleeding on the autonomic nervous system, and not as the result of fluid resuscitation. We concluded that an SVI-based treatment algorithm may be more beneficial and is closer
to physiology then a CI-based model. Nevertheless, a comparison of this kind in the clinical setting is yet to be done.

**SVV or pulse pressure variation (PPV) as indicators of fluid responsiveness**

In addition to fixed values, the so-called dynamic tests of fluid responsiveness, such as SVV or PPV can be used to determine fluid responsiveness (12,13). To discuss it in further details is beyond the task of the current article, but these parameters serve as very important tools in the individualized multimodal approach, hence mentioning them is very important.

**Venous-to-arterial CO\(_2\) gap as a measure of global blood flow**

A fundamental problem with any goal directed resuscitation is that we should adapt the target values to the patients’ individual needs—one size does not fit all. One of the useful alternatives to help this process is the assessment of the difference of central venous-to-arterial pCO\(_2\) gap (dCO\(_2\)), which can be easily calculated from simultaneously sampled arterial and central venous blood gas analysis. Increased dCO\(_2\) was first reported 30 years ago in patients undergoing cardio-pulmonary resuscitation (14,15). There are several reports confirming the phenomenon of increased dCO\(_2\) in pathologies when there is low CO (16,17). The detailed physiological explanation is beyond the scope of the current article, but briefly during the hydrolysis of ATP to ADP lactic acid is produced that is buffered by bicarbonate and this will increase CO\(_2\) production (18). Therefore, based on the Fick principle decreased CO and stagnation of blood flow in the microcirculation, will result in increased dCO\(_2\) (19). It has also been shown to predict patient outcomes. High dCO\(_2\) before surgery was accompanied by increased mortality (36%) as compared to patients whose dCO\(_2\) values were in the normal range (4.5%) (20). The same holds true for patients who, after surgery are admitted to the ICU with elevated dCO\(_2\) (≥6 mmHg) and they also had more postoperative complications (21).

**Optimizing DO\(_2\)**

Perioperative goal directed management to optimize oxygen delivery is not a new concept. Schultz in 1985 and later Shoemaker in his ground breaking trial used pulmonary artery catheter to monitor cardiac index and to guide interventions and targeted supra-normal values during surgery (22,23). Since then several trials have been conducted on different patient populations and various outcome parameters including mortality, morbidity, length of stay, specific postoperative complications were examined. Most of the studies applied an approach to affect oxygen delivery by targeting MAP, CI or PPV. The most important finding of these trials was that the number of postoperative complications and also the number of patients with complications were reduced by almost 50% in high-risk surgical patients (24,25). Salzwedel et al., has shown that patients undergoing abdominal, mainly bowel surgery benefited the most from this approach (25). Another important observation was, that more than 40% of patients needed dobutamine administration to improve CO, while no patients were given positive inotropic agents in the control group. These data are in accord with the results of another DO\(_2\)-optimization trial in which preoperative DO\(_2\) was targeted and 40% of patients were administered dobutamine as compared to none in the control group (26). The authors also point out that in addition to the observed benefits of reduced postoperative morbidity, dobutamine may inflict parasympathetic dysfunction that should closely be observed (26). One meta-analysis showed that perioperative GDT was effective in reducing postoperative complications also in cardiac surgical patients, but failed to show the same benefit in vascular surgery (27). Cecconi et al., reported in a systematic review that early GDT in high-risk surgical patients, where the predicted mortality was higher than 20%, had significant benefit in reducing rates of complications and mortality, but could not prove it in lower risk population (28). In a meta-analysis, which assessed goal-directed therapy (GDT) based on dynamic parameters found that it was associated with a significant decrease in postoperative morbidity (29,30). On the contrary, Zhang and colleagues examined the effect of goal directed fluid management on postoperative ileus; were not able to prove significant reduction of length of stay, 30-day complication rate and mortality (31). Furthermore, in a very recent review, where authors investigated goal directed therapy, were unable to conduct a meta-analysis due to the vast amount of clinical heterogeneity (32).

In conclusion, there is no universally accepted hemodynamic target that could serve as a single parameter to be treated at present. Regarding the values that are considered as ‘normal’ should also be dealt with caution as they may vary from patient to patient and from situation
to situation. One solution could be that parameters of \( \text{DO}_2 \) and \( \text{VO}_2 \) are put together and analyzed in context.

**DO\(_2\)**-targeted and \( \text{VO}_2\)-verified hemodynamic management: putting the puzzle in context

Solving this very complex hemodynamic puzzle is not easy and for adequate evaluation it is inevitable to put most of the measurable elements of \( \text{DO}_2 \), \( \text{VO}_2 \), tissue perfusion together (33).

**Mixed or \( \text{ScvO}_2 \) as parameters of global oxygen extraction**

Mixed venous oxygen saturation (SvO\(_2\)) and its surrogate, ScvO\(_2\) are frequently used methods to evaluate global relationship between VO\(_2\)/DO\(_2\). ScvO\(_2\) is an easily obtained blood gas parameter taken from an already in situ central venous catheter, which is most often standard procedure in most high-risk surgical patients. Although the absolute values of ScvO\(_2\) are higher than SvO\(_2\) but they are able to track changes in a similar manner (34). The use of pulmonary artery catheters has dramatically declined in the everyday practice over the last decades, which explains in part why ScvO\(_2\) is used more frequently at the bedside (35-37). Venous oxygen saturations are mainly affected by hemoglobin, SaO\(_2\), CO and VO\(_2\). Therefore, changes in ScvO\(_2\) can potentially indicate clinically significant anemia, hypovolemia, impaired myocardial contractility, but can also be affected by sedation, fever or pain or any other factors that influence VO\(_2\)/DO\(_2\) (38). A very important consideration when interpreting venous saturations is that both high and low values can indicate alarming signals and can contribute to worse outcomes. Patients admitted with sepsis to the emergency department were found to have an almost equally high mortality rate of around 40% when their ScvO\(_2\) was less than 70% or higher than 90%. In the first case it was likely due to inadequate oxygen delivery in the latter instance it could be the result of impaired oxygen uptake (39). Therefore, high ScvO\(_2\) values should be interpreted as insufficient oxygen extraction due to microcirculatory shunting that is frequently seen in sepsis (40).

Therefore, ScvO\(_2\) is a very useful and important physiological parameter, but for the appropriate interpretation additional measures are necessary, such as lactate, dCO\(_2\), and putting it in the context with advanced invasive hemodynamic monitoring derived indices.

**Lactate as a measure of tissue hypoxia**

Elevated lactate levels often indicate metabolic acidosis, which is an important signal of anaerobic metabolism and considered as a serious sign of deterioration and cellular oxygen debt. The importance of hyperlactatemia has been confirmed by several studies showing its good prognostic value in several clinical scenarios including the high-risk surgical patient (41,42). Elevated lactate levels on admission to the ICU corresponded to higher mortality, while low levels or better lactate clearance resulted in better outcome (43). Lactate production changes rapidly in accord with the changes in metabolism. During one of a recent bleeding-resuscitation experiment we observed that significant changes occurred within a timeframe of 20 minutes, suggesting that frequent blood gas analysis, which includes the determination of lactate, may be beneficial in monitoring progression and evaluate the efficacy of the interventions. Of note, it is important to bear in mind that fluid resuscitation on its own can have a diluting effect on lactate levels hence it may give a false positive signal of improvement in this scenario.

**The multimodal, individualized approach**

We can conclude at this point that each of the discussed parameters has its merit but on their own they give little if any definite answer for questions like “what is the problem?” and “what to do?” Therefore, putting them into context is inevitable and this approach is supported by strong physiological rationale. Any alteration that aims to affect macrocirculation only makes sense if it is followed by improved microcirculatory perfusion and adequate oxygen delivery to the cells. The appropriate connection between macro- and microcirculation is termed as “hemodynamic coherence” (44). Achieving this is the goal of the “multimodal, individualized” approach (45). During hemodynamic monitoring looking at any given parameter one can only comment on whether these are normal or not in relation to the overall average population. To determine whether these parameters are adequate or not in the individual patient at a given moment in time, requires thorough evaluation of the full clinical picture.

**The holistic approach**

In principle any parameter that looks abnormal can serve as
an alarming signal that something is going wrong or at least needs attention in the patient. On the other hand, when improvement is observed could indicate the effectiveness of our treatment hence can be a comforting sign of successful stabilization. As everything is linked with each other in a way that each variable can be a cause or an effect, putting this puzzle into context is mandatory but could be challenging.

In a very recent prospective randomized clinical trial comparing the effects of colloids and crystalloids during free-flap surgery, the above mentioned “multimodal approach” was applied in both groups (46). A very interesting additional finding in the trial was that detailed hemodynamic evaluation revealed that some patients required a bolus fluid of only 500 mL but some needed almost 5 L, although the length of surgery (6 hours on average) and blood loss did not differ significantly between patients. These patients also needed positive inotropic support in 40% as reported previously (25,28,46). These results underline the huge individual variability in fluid, vasopressor and inotrope requirements and emphasize the need for advanced hemodynamic monitoring guided management in selected cases.

Conclusions
Adverse postoperative outcomes are still common and related mainly to inadequate oxygen delivery to the tissues for whatever reason. Avoiding intraoperative oxygen debt plays a crucial role in improving outcomes of high-risk surgical patients. For that purpose, there are several alternatives from simple, non-invasive continuous monitoring to advanced, invasive hemodynamic assessment. Putting all parameters in context is a very intriguing idea, but the drawback is that it can be cumbersome, costly and requires well trained personnel. Therefore, the challenge of the future is to provide clinician’s tools via which they can select the high-risk patient and choose the appropriate level of monitoring. At the moment we don’t have clear, universally accepted evidence that this approach improves outcomes. However, the strong pathophysiological rationale and the increasing number of papers with positive outcomes may encourage the readers to test this approach in their everyday practice in high risk patients undergoing major surgery.

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Footnote
Conflicts of Interest: Dr. Molnar receives regular honoraria for being in the Medical Advisory Board of PULSION Maquet, for lectures from Biotest, ThermoFisher Scientific and CytoSorbents. The other authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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