Is perioperative goal-directed therapy able to reduce surgical complications in different surgical settings? A meta-analytic study

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Abstract

Introduction: Goal directed therapy (GDT) is a method aiming at optimizing doses and timing of fluids, inotropes and vasopressors, through monitoring of cardiac output and other basic hemodynamic parameters. Several meta-analyses confirm that GDT can reduce postoperative complications in high risk patients, and a recent trial suggests its significant effect also in low-moderate risk patients. The aim of the present meta-analysis is to investigate the effect of GDT on postoperative complications, in both high and low risk patients. Moreover, we stratified the effect of GDT in different kind of surgical procedures.

Methods: Randomized controlled trials (RCTs) on perioperative GDT in adult surgical patients were included. The primary outcome measure was complications, defined as number of patients with a least one postoperative complication. A subgroup-analysis was also performed including RCTs with a mortality rate in control group <10%, and considering the kind of surgery: major abdominal (including also major vascular), only vascular, only orthopedic surgery and so on. Meta-analytic techniques (analysis software RevMan, version 5.3.5, Cochrane Collaboration, Oxford, England, UK) were used to combine studies using odds ratios (ORs) and 95% confidence intervals (CIs).

Results: In 47 RCTs, 2329 patients developed at least one complication: 1030 out of 2781 (37%) were randomized to perioperative GDT, and 1299 out of 2772 (47%) were randomized to control. Pooled OR was 0.58 and 95% CI was 0.47-0.70. The sensitivity analysis confirmed main result. The subgroup analysis including only studies in which the mortality rate in the control group was higher than 10% showed significant results (OR 0.51, 95% CI 0.35-0.74, p=0.004, 10 RCTs), as well as a statistical significant effect was observed in those RCTs with a mortality rate in control group <10% (OR 0.59, 95% CI 0.47-0.74, p<0.0001, 37 RCTs). The subgroup analysis enrolling major abdominal patients showed a significant result (OR 0.69, 95% CI 0.57-0.83, p<0.0001, 29 RCTs, 3881 patients) as well as a significant effect was observed in those RCTs enrolling exclusively orthopedic (OR 0.48, 95% CI 0.30-0.79, p=0.004, 6 RCTs, 501 patients) and neurosurgical procedures (OR 0.40, 95% CI 0.21-0.78, p=0.008, 2 RCTs, 208 patients).

Conclusions: The present meta-analysis suggests that GDT can reduce postoperative complication rate in high risk as well as in low risk patients. Moreover, the beneficial effect of GDT on postoperative morbidity is significant on major abdominal, orthopedic and neurosurgical procedures. However, heterogeneity was found in some subgroups, reducing the strength of the results. Several well-designed RCTs are needed to further explore the effect of GDT in low risk patient and in different kind of surgeries.

Key words: Cardiac output, Fluid therapy, Meta-analysis, Postoperative complications

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Introduction

Approximately 240 million anesthesia procedures are performed annually worldwide (1). 10% of these procedures are related to high-risk patients, and this group accounts for > 80% of perioperative deaths (2). Moderate-risk surgery is much more common and constitutes about 40% of total surgical procedures (3). Nonetheless, even moderate and low-risk patients could experience minor postoperative complications, including postoperative ileus, nausea, vomiting, and wound complications (4) which can prolong hospital stay, increase health-care costs, and reduce long-term survival (5-7).

Many postoperative complications are thought to be related to tissue hypoperfusion and imbalance between oxygen delivery and consumption. Goal-directed therapy (GDT) is a method which monitors the cardiac output and other basic hemodynamic parameters to optimize doses and timing of fluids, inotropes, and vasopressors. Several meta-analyses (8, 9) have suggested that GDT can reduce postoperative complications in high-risk patients, and a recent trial has also pointed to the significant effect of GDT on low or moderate-risk patients (10). Although hemodynamic monitoring is recommended by national guidelines (11, 12), a worldwide variability still exists in the adaptation of this strategy.

The present meta-analysis aimed to investigate the effect of GDT on postoperative complications in both high and low-risk patients. Moreover, we stratified the effect of GDT on different kinds of surgical procedures.

Methods

Eligibility criteria

Randomized controlled trials (RCTs) were selected according to the following inclusion criteria (13):

1) Types of participants: Adult patients aged ≥18 years who had undergone major non-cardiac surgeries were taken into account. On the other hand, studies involving mixed populations of critically ill, nonsurgical patients, or postoperative patients with sepsis or organ failure were excluded.

2) Types of interventions: GDT was defined as monitoring and manipulation of hemodynamic parameters to reach normal or supranormal values by fluid infusion alone or in combination with inotropic therapy in the perioperative period within 8 h after the surgery. On the other hand, studies including late hemodynamic optimization treatment were ruled out.

3) Types of comparisons: The trials which compared the beneficial and harmful effects of GDT to standard hemodynamic therapy were considered. On the contrary, RCTs with no description or no difference in optimization strategies between groups, as well as RCTs in which therapy was titrated to the same goal in both groups or was not titrated to predefined endpoints, were excluded.

4) Types of outcome measures: Complications which are defined as the number of patients with a least one postoperative complication were regarded as the primary outcome measure. Sensitivity analysis was planned including only trials with low risk of bias (see below). A subgroup analysis was also performed which included RCTs with a mortality rate of >10% in the control group (defined as high risk of mortality/morbidity). This cut-off was selected based on the results of a previous meta-analysis (14). Another sub-group analysis was carried out considering the type of surgery. Moreover, for the overall group, as well as for every specific type of surgery, studies were divided on the basis of the target used in the GDT protocol and the adopted strategy (i.e., only fluids or fluids and inotropes). The targets which were used in the GDT protocol included indices of preload responsiveness, cardiac output or oxygen delivery, or other indirect indices of oxygen delivery, such as lactate and central or mixed venous oxygen saturation. It is worthy to note that the volume of crystalloids and colloids, as well as the total volume of fluid received during the GDT period, were also analyzed in those studies that used fluids alone.

5) Types of studies: RCTs on perioperative GDT in surgical patients were included. No language, publication date, or publication status restrictions were imposed.

Information sources

Different search strategies (last update September 2019) were performed to retrieve relevant RCTs using MEDLINE, The Cochrane Library and EMBASE databases. No date restriction was applied for MEDLINE and Cochrane Library databases, while the search was limited to 2008-2018 for the EMBASE database (15). Additional RCTs were searched in Cochrane Library, the Database of Abstracts of Reviews of Effects (DARE), and in the reference lists of previously published reviews and retrieved articles. Other data sources were manually
searched in the annual proceedings (2008-2018) of the Society of Critical Care Medicine, the European Society of Intensive Care Medicine, the Society of Cardiovascular Anesthesiologists, the Royal College of Anesthetists, and the American Society of Anesthesiologists. In order to reduce publication bias, abstracts were also searched (16). Publication language was not a search criterion.

**Search terms**

Trials selection was performed using the following search terms: randomized controlled trial, controlled clinical trial, surgery, goal-directed, goal-oriented, goal target, cardiac output, cardiac index, DO2, oxygen consumption, cardiac volume, stroke volume, fluid therapy, fluid, fluid loading, fluid administration, optimization, optimization, and supranormal. The search strategies used for the MEDLINE, The Cochrane Library, and EMBASE databases are reported in supplementary material 1.

**Study selection**

Firstly, two investigators (F. P, L. D) examined each title and abstract to exclude irrelevant studies and identify the potentially relevant ones. The other two investigators (M. G, N. B) independently determined the eligibility of retrieved full-text articles. During this time, the two investigators were blind to the names of the author, institution, journal of publication, and the results.

**Data abstraction and study characteristics**

Data were independently collected by two investigators (G. B, S. R), and any discrepancy was resolved by re-inspection of the original article. To avoid transcription errors, the data were input into statistical software and rechecked by different investigators (M. G, N. B).

**Gathered randomized controlled trial data**

Data abstraction included surgical risk (defined by the authors on the basis of Physiological and Operative Severity Score for the enUmeration of Mortality and Morbidity (POSSUM) score (17), American Society of Anesthesiologists (ASA) physical status classification, age >60 years, pre-operative morbidity, and type of surgery), mortality of control group, type of surgery (i.e., elective or emergent, abdominal, thoracic, or vascular), anesthesiological management, hemodynamic goal-directed therapy (end-points, therapeutic intervention, and monitoring tools). The volume of crystalloids and colloids, as well as the total volume of fluid which was received during the GDT period, were also analyzed.

**Risk of bias in individual studies**

A domain-based evaluation, as proposed by the Cochrane Collaboration, was used to evaluate the methodological quality of RCTs (18). This is a two-part tool which addresses seven specific domains that are strongly associated with bias reduction (19, 20). Each domain in the tool includes one or more specific entries in a ‘Risk of bias’ table. Within each entry, the first part of the tool fully describes the procedure of the study to confirm the earlier judgment about the risk of bias. The second part of the tool makes a judgment on the risk of bias for that entry. Each risk of bias was rated as Low risk/High risk/Unclear risk. Upon the completion of each domain, a ‘Risk of bias summary’ figure was generated which presented all of the judgments in a cross-tabulation of study by entry. The green plus indicates a low risk of bias, the red minus denotes a high risk of bias, and the white color implies an unclear risk of bias. For each study, the number of green pluses obtained for every domain was calculated: RCTs with five or six green plus were regarded as having an overall low risk of bias.

**Summary measures and planned method of analysis**

Meta-analytic techniques (RevMan software, version 5.3.5, Cochrane Collaboration, Oxford, England, UK) were used to combine studies using odds ratios (ORs) and 95% confidence intervals (CIs) for dichotomous variables. On the other hand, Weighted Mean Difference (WMD) and 95% CI were used for continuous variables. A statistical difference between groups was considered to occur if the pooled 95% CI did not include 1 for the OR. An OR less than 1 favored GDT, as compared to the control group. Two-sided p-values were also calculated. A random-effects model was selected for all analyses. Statistical heterogeneity and inconsistency were assessed using Q and I² tests, respectively (21, 22). When the p-value of the Q-test was < 0.10 and/or the I² was >40%, heterogeneity and inconsistency were considered significant (23).

**Results**

**Study selection**

The search strategies identified 3553 (MEDLINE), 10299 (Cochrane Library) and 3108 (EMBASE) articles. In addition, 13 more articles were found in other sources (e.g., congress abstracts, reference lists). After the initial screening and subsequent selection, a pool of 133
potentially relevant RCTs was identified. The subsequent eligibility process (Figure 1) excluded 86 articles. Consequently, 47 articles (10, 24-69) with a total sample of 5553 patients were considered for the analysis.

**Study characteristics**

All included articles evaluated the effects of hemodynamic optimization on mortality as the primary or secondary outcome and included adult surgical patients who had undergone both elective and emergent procedures (Table 1). The studies were performed in Australia, the United States, Europe, Canada, Brazil, China, and India within 1991-2019 (Table 1) and were all published in English.

Data concerning population and type of surgery are presented in Table 1. The risk of bias assessment for each trial is illustrated in Table 2. Out of 47 studies, 10 cases reported a mortality rate of >10% in the control group. Pooled OR was reported as 0.58 and 95% CI was measured at 0.47-0.70 (Figure 2). The sensitivity analysis revealed that the significant effect of GDT on postoperative complications was confirmed by a low risk of bias RCTs, with high statistical heterogeneity and inconsistency (OR 0.60, 95% CI 0.49-0.75, P=0.00001, Q-statistic P=0.0003; I² =54%, 30 RCTs) (Figure 2).

The subgroup analysis which only included studies in which the mortality rate in the control group was higher than 10% demonstrated significant results (OR 0.51, 95% CI 0.35-0.74, P=0.0004, Q-statistic P = 0.21, I² =25 %, 10 RCTs). Moreover, a statistical significant effect was observed in those RCTs with a mortality rate of <10% in the control group (OR 0.59, 95% CI 0.47-0.74, P<0.00001, Q-statistic P<0.00001; I² =60%, 37 RCTs) (Figure 3).

In the overall population, GDTs which used indices of preload resulted in a significant reduction of perioperative complications (OR 0.65, 95% CI 0.45-0.96, P=0.003, 6 RCTs; Table 3). Moreover, the GDTs which used indices of CO yielded significant results with high statistical heterogeneity and inconsistency (OR 0.55, 95% CI 0.44-0.70, P=0.00001, 38 RCTs; Table 3). Both adopted strategies (fluids only or fluids and

Figure 1: Flow chart summarizing study selection procedure for the meta-analysis. RCT: randomized controlled trial
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| Author, Year, Country | Surgery                          | Goal-Directed Therapy (Tools and goals) | Modality of optimization |
|-----------------------|---------------------------------|----------------------------------------|--------------------------|
| Ackland et al. (24), 2015, Europe | Major elective abdominal surgery | Lidco plus; SV < 10%, DO2 > 600 L·min⁻¹·m⁻² | Fluids and inotropes |
| Bender et al. (25), 1997, USA | Elective aortic and vascular     | PAC; CI ≥ 2.8 L·min⁻¹·m⁻², 8 ≤ Pcwp ≤ 14 mmHg, SVR ≤ 1100 dyne·sec·cm⁻² | Fluids and inotropes |
| Benes et al. (26), 2010, Europe | Elective abdominal               | FloTrac/Vigileo; CI ≥ 2.5 L·min⁻¹·m⁻² | Fluids and inotropes |
| Bisgaard et al. (27), 2013, Europe | Elective peripheral vascular     | Lidco; SV < 10%, DO2 > 600 L·min⁻¹·m⁻² | Fluids and inotropes |
| Brandstrup et al. (28), 2012, Europe | Elective abdominal               | Esophageal Doppler SV increase > 10% | Fluids |
| Broch et al. (29), 2016, Europe   | Major abdominal                  | Nexfin system; PPV >10%; CI ≥ 2.5 L·min⁻¹·m⁻² | Fluids and inotropes |
| Calvo Vecino et al. (10), 2018, Spain | Major abdominal, urological, gynecological, or orthopedic surgery | (CardioQ, EDM; SV increase > 10%; CI ≥ 2.5 L·min⁻¹·m⁻² | Fluids and inotropes |
| Cecconi et al. (30), 2011, Europe | Orthopaedic                      | FloTrac/Vigileo; SV < 10%, DO2 > 600 L·min⁻¹·m⁻² | Fluids and inotropes |
| Challand et al. (31), 2013, Europe | Major abdominal                  | Oesophageal Doppler SV increase of 10% | Fluids |
| Colantonio et al. (32), 2015, Europe | Cytoreductive surgery           | FloTrac/Vigileo; CI ≥ 2.5 L·min⁻¹·m⁻², SVI>35 ml·min⁻¹·m⁻² | Fluids and inotropes |
| Correa-Gallego et al (33), 2015, Europe | Elective liver resection        | FloTrac/Vigileo; SVV ≤ 2 DS of pre-induction | Fluids |
| Elgendy et al. (34), 2017, Africa | Major abdominal                  | FloTrac/Vigileo; SVV < 12%, CI ≥ 2.5 L·min⁻¹·m⁻² | Fluids and inotropes |
| Forget et al. (35), 2011, Europe | Major abdominal                  | Masimo set pulse oxymeter; PVI < 13% | Fluids |
| Gomez-Izquierdo et al. (36), 2017, Canada | Colorectal surgery              | Cardio Q rise of SV > 10% | Fluids |
| Jammer et al. (37), 2010, Europe | Colo-rectal surgery              | CVC ScVO₂ > 75% | Fluids |
| Jhanii et al. (38), 2010, Europe | Elective gastro-intestinal       | Not stated rise of SV > 10% | Fluids and inotropes |
| Study                        | Procedure                         | Methodology                                                                 | Target Parameters                                                                 | Therapies          |
|-----------------------------|------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------|
| Kaufmann et al. (39), 2018, Europe | Orthopaedic                        | Oesophageal Doppler method                                                  CI \geq 2.5 L \cdot m^{-1} \cdot m^{-2}                                          | Fluids and inotropes |
| Kumar et al. (40), 2016, India | Elective abdominal                 | FloTrac/Vigileo; SVV <10%                                                   CI \geq 2.5 L \cdot m^{-1} \cdot m^{-2}                                          | Fluids and inotropes |
| Lobo et al. (41), 2000, Brazil | Elective major abdominal or vascular | PAC; DO_2 >600 mL \cdot m^{-1} \cdot m^{-2}                                | Fluids and inotropes |
| Lopes et al. (42), 2007, Brazil | Elective abdominal                 | Radial artery line; ΔPP \leq 10%                                          | Fluids |
| Luo et al. (43), 2017, China | Neurosurgery                       | FloTrac/Vigileo; SVV <15%                                                   CI \geq 2.5 L \cdot m^{-1} \cdot m^{-2}                                          | Fluids and inotropes |
| Mayer et al. (44), 2010, Europe | Major abdominal                    | FloTrac/Vigileo; Cl \geq 2.5 L \cdot m^{-1} \cdot m^{-2}                   | Fluids and inotropes |
| Mikor et al. (45), 2015, Europe | Major abdominal                    | Cevox; ScVO_2 >75% or reduction of 3%                                      | Fluids and inotropes |
| Moppett et al. (46), 2014, Europe | Emergent orthopaedic              | LiDCO; SV increase <10%                                                     | Fluids |
| Noblett et al. (47), 2005, Europe | Major abdominal             | Oesophageal Doppler; SV optimization                                        | Fluids |
| Pease et al. (48), 2005, Europe | Elective or emergent major general | LiDCO; DO_2 >600 mL \cdot m^{-1} \cdot m^{-2}, SV \geq 10%                  | Fluids and inotropes |
| Pease et al. (49), 2014, Europe | Major general                      | LiDCO; SV increase <10%                                                      | Fluids and inotropes |
| Pestana et al. (50), 2014, multicentric | Major abdominal                | NICOM; Cl \geq 2.5 L \cdot m^{-1} \cdot m^{-2}                            | Fluids and inotropes |
| Pillai et al. (51), 2011 USA | Radical cystectomy                 | Cardio Q increase of SV \geq 10%                                           | Fluids |
| Salzwedel et al. (52), 2013, Europe | Major abdominal                        | ProAQT; PPV >10%                                                            | Fluids and inotropes |
| Schereen et al. (53) 2013, Europe | Major abdominal and urologic            | FloTrac/Vigileo; SVV <10%                                                   | Fluids |
| Schmid et al. (54), 2019, Europe | Orthopedic                           | PulsioFlex; SVI increase <10%; Cl \geq 2.5 L/min/m^2                         | Fluids and inotropes |
| Shoemaker et al. (55), 1998, USA | Emergent or elective major abdominal | PAC; Cl \geq 4.5 L \cdot m^{-1} \cdot m^{-2}, DO_2 >600 mL \cdot m^{-1} \cdot m^{-2}, VO_2 >170 mL \cdot m^{-1} \cdot m^{-2} | Fluids and inotropes |
| Study Source | Procedure Type | Oesophageal Doppler Parameter | Treatment Method |
|--------------|----------------|-------------------------------|------------------|
| Sinclair et al. (56), 1997, Europe | Orthopedic | SV optimization with FTc between 0.35 sec-0.4 sec | Fluids |
| Srinvasa et al. (57), 2012, Australia | Elective colectomy | Oesophageal Doppler SV optimization with FTc between 0.35 sec-0.4 sec | Fluids |
| Stens et al. (58), 2017, Europe | Major abdominal | Nexfin device PPV <12% CI > 2.5 L min⁻¹·m⁻² | Fluids and inotropes |
| Szutz et al. (59), 2019, Europe | Major abdominal | Oesophageal Doppler FTc < 330 msec CI > 2.5 L min⁻¹·m⁻² | Fluids and inotropes |
| Ueno et al. (60), 1998, China | Hepatic resection | PAC CI >4.5 L min⁻¹·m⁻² DO₂ >600 mL·min⁻¹·m² VO₂ >170 mL·min⁻¹·m² | Fluids and inotropes |
| Van Beest (61), 2014, Europe | Elective major | In spectra system StO₂>80% | Fluids and inotropes |
| Venn et al. (62), 2002, Europe | Orthopedic | Oesophageal Doppler SV optimization with FTc>0.4 sec | Fluids |
| Wakeling et al. (63), 2005, Europe | Elective major bowel | Oesophageal Doppler; SV optimization and rise in CVP < 3 mmHg | Fluids |
| Weineberg et al. (64), 2017, Australia | Pancreaticoduodenectomy | FloTrac/Vigileo; SVV<20% baseline CI ≥ 2.1 L min⁻¹·m⁻² | Fluids and inotropes |
| Weineberg et al. (65), 2019, Australia | Liver resection | FloTrac/Vigileo; SVV<20% baseline CI ≥ 2.2 L min⁻¹·m⁻² | Fluids and inotropes |
| Wilson et al. (66), 1999, Europe | Elective major (abdominal, vascular, urologic) | PAC CI >600 mL·min⁻¹·m² | Fluids and inotropes |
| Wu et al. (67), 2017, China | Neurosurgery | FloTrac/Vigileo; SVV <12% CI > 2.5 L min⁻¹·m⁻² | Fluids and inotropes |
| Zhang el al. (68), 2013, China | Thoracoscopic lobectomy | FloTrac/Vigileo; SVV< 10% CI > 2.5 L min⁻¹·m⁻² | Fluids and inotropes |
| Zheng et al. (69), 2013, China | Elective abdominal | FloTrac/Vigileo; SVI > 35 mL/m², CI ≥ 2.5 L min⁻¹·m⁻² | Fluids and inotropes |

Abbreviations: PPV: Pulse Pressure Variation, PVI: Pleth Variability Index, SVV: Stroke Volume Variation, SV: stroke volume, CI: Cardiac Index, CVP: Central Venous Pressure, SVI: Stroke Volume Index, SVR: Systemic Vascular Resistance, ScvO₂: Central Venous Oxygen Saturation, DO₂: Oxygen Delivery, PCWP: pulmonary capillary wedge pressure, PAC: pulmonary artery catheter, FTC: flow-time-corrected, VO₂: oxygen consumption, LiDCO: lithium dilution cardiac output monitoring, NICOM: non invasive cardiac output monitoring obtained via bioreactance, CVC: central venous catheter, StO₂: tissue oxygenation, DS: standard deviation, APP: variation of arterial pressure.
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Table 2: The risk of bias assessment for each trial, according to the Cochrane domain-based evaluation. This is a two-part tool which addresses seven specific domains (namely sequence generation, allocation concealment, blinding of participants and personnel, blinding of outcome assessment, incomplete outcome data, selective outcome reporting and ‘other issues’) that are strongly associated with bias reduction. The green plus indicates low risk of bias, the red minus denotes high risk of bias, and the white color implies unclear risk of bias.(see text for details).

| Author, Year, Country | Blinding of participants and personnel (performance bias) | Random sequence generation (selection bias) | Allocation concealment (selection bias) | Outcome assessment (detection bias) | Incomplete outcome data (attrition bias) | Selective reporting (reporting bias) |
|-----------------------|-----------------------------------------------------------|-------------------------------------------|----------------------------------------|-------------------------------------|----------------------------------------|-----------------------------------|
| Ackland et al. (24), 2015, Europe | + | + | + | + | + | + |
| Bender et al. (25), 1997, USA | - | - | - | - | - | - |
| Benes et al. (26), 2010, Europe | + | + | + | + | + | + |
| Bisgaard et al. (27), 2013, Europe | + | + | + | + | + | + |
| Brandstrup et al (28), 2012, Europe | + | + | + | + | + | + |
| Broch et al. (29), 2016, Europe | + | + | + | + | + | + |
| Calvo Vecino et al. (10), 2018, Spain | + | + | + | + | + | + |
| Cecconi et al. (30), 2011, Europe | + | + | + | + | + | + |
| Challand et al. (31), 2013, Europe | + | + | + | + | + | + |
| Colantonio et al. (32), 2015, Europe | + | + | + | + | + | + |
| Correa-Gallego et al. (33), 2015, Europe | + | + | + | + | + | + |
| Elgendy et al. (34), 2017, Africa | + | - | + | + | + | + |
| Forget et al. (35), 2011, Europe | + | + | + | + | + | + |
| Gomez-Izquierdo et al. (36), 2017, Canada | + | + | + | + | + | + |
| Jammer et al. (37), 2010, Europe | + | + | + | + | + | + |
| Study                          | Year     | Country     | + | + | + | + | + |
|-------------------------------|----------|-------------|---|---|---|---|---|
| Jhanii et al.                 | 2010     | Europe      |   |   |   |   |   |
| Kaufmann et al.               | 2018     | Europe      |   |   |   |   |   |
| Kumar et al.                  | 2016     | India       |   |   | + |   |   |
| Lobo et al.                   | 2000     | Brazil      |   |   | + |   |   |
| Lopes et al.                  | 2007     | Brazil      |   |   | + |   |   |
| Luo et al.                    | 2017     | China       |   |   | + |   |   |
| Mayer et al.                  | 2010     | Europe      |   |   |   |   |   |
| Mikor et al.                  | 2015     | Europe      |   |   | + |   |   |
| Moppett et al.                | 2014     | Europe      |   |   | + |   |   |
| Noblett et al.                | 2005     | Europe      |   |   |   |   |   |
| Pearse et al.                 | 2005     | Europe      |   |   | + |   |   |
| Pearse et al.                 | 2014     | Europe      |   |   | + |   |   |
| Pestana et al.                | 2014     | Multicentric|   |   | + |   |   |
| Pillai et al.                 | 2011     | USA         |   |   |   |   |   |
| Salzwedel et al.              | 2013     | Europe      |   |   | + |   |   |
| Schereen et al.               | 2013     | Europe      |   |   | + |   |   |
| Schmid et al.                 | 2019     | Europe      |   |   | + |   |   |
| Shoemaker et al.              | 1998     | USA         |   |   |   |   |   |
|                              |          |             |   |   |   |   |   |
inotropes) demonstrated significant results (OR 0.61, 95% CI 0.43-0.88, P=0.009, 15 RCTs: for fluids only, and OR 0.55, 95% CI 0.44-0.70, P<0.00001, 32 RCTs: for fluids and inotropes) (Table 3). Furthermore, the subgroup analysis which enrolled major abdominal patients showed a significant result (OR 0.69, 95% CI 0.57-0.83, P=0.0001, Q-statistic P= 0.04, I² =33 %, 29 RCTs, 3881 patients; Figure 4). In this specific kind of surgery, GDTs which used indices of preload as target resulted in a significant reduction in perioperative complications (OR 0.65, 95% CI 0.45-0.96, P<0.03, 6 RCTs). On the other hand, the use of indices of CO yielded significant results with high statistical heterogeneity and inconsistency (OR 0.70, 95% CI 0.56-0.86, P<0.008, 23 RCTs). The strategy of adopting only fluids only showed non-significant results (OR 0.81, 95% CI 0.61-1.08, P=0.16), while the use of both fluids and inotropes significantly reduced postoperative complications (OR 0.63, 95% CI 0.49-0.79, P<0.0001, 18 RCTs: for fluids and inotropes; Table 3). In those RCTs which only adopted fluids as optimization strategy, patients in the GDT group received more colloid (Table 4) and less crystalloid (Table 4), as compared to the patients in the control group. The total volume of fluid was not significantly different between the GDT and the control group. A significant effect was observed in those RCTs which exclusively included orthopedic procedures (OR 0.482, 95% CI 0.230-0.790, P=0.004, Q-statistic p= 0.24; I² =26 %, 6 RCTs, 501 patients;
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Figure 2: Rates of postoperative complications in subgroups are defined according to risk of bias (see text for details) with Odds Ratios (ORs) and 95% Confidence intervals (CI). The pooled OR and 95% CI are depicted as the total. The size of the box at the point estimate of the OR gives a visual representation of the “weighting” of the study. The diamonds represent the point estimate of the pooled ORs and the length of the diamonds is proportional to the CI.

Figure 5), as well as in those RCTs enrolling neurosurgical procedures (OR 0.40, 95% CI 0.21-0.78, P=0.008, Q-statistic P=0.56; I²=0%, 2 RCTs, 208 patients). Only two RCTs exclusively considered vascular surgery, and the pooled OR pointed to the non-significant effect of GDT on postoperative complications (OR 1.18, 95% CI 0.56-2.46, P=0.67, Q-statistic P=0.79; I²=0%, 2 RCTs, 168 patients) (supplementary material). For these other surgeries, no other subgroup analyses were performed due to the very low number of RCTs included.

Discussion

The present meta-analysis suggested that GDT can significantly reduce postoperative complications. This effect was confirmed when only low risks of bias for RCTs were included in the analysis. Both targets which were used in
hemodynamic management (i.e. indices of preload responsiveness or indices of CO) and both strategies (i.e. fluids only or fluids and inotropes) yielded significant results, even with heterogeneity. The observed significant reduction was confirmed in both high and low-risk patients who underwent abdominal, orthopedic, and neurosurgical procedures.

Hemodynamic monitoring and guided fluid administration can allow early detection and prompt rectification of inadequate oxygen supply, thereby preventing cellular hypoxia-mediated tissue injury. Adjustments in the administration of fluid and drugs must be performed in a timely manner to avoid both hypoperfusion and fluid overload. As evidenced by several RCTs and meta-analyses, GDT reduces postoperative complications in high-risk surgical patients, regardless of the monitoring or the achieved target (7-9, 14). Nonetheless, the evidence concerning the effect of...
Is perioperative goal-directed therapy able to reduce postoperative complications in low-risk patients? A recent RCT (10) showed that GDT is able to reduce postoperative complications in both high and low-risk patients. This meta-analysis demonstrated a significant reduction in complications in the GDT group compared to the control group. The reduction was observed in both abdominal and non-abdominal surgery patients. The meta-analysis included 12 RCTs and involved 4,222 patients. The OR odds ratio was 0.65 (95% CI 0.45-0.96), with a p-value of 0.03 and a Q-statistic of 8%.

Table 3: OR: odds ratio, CI: confidence interval, RCT: randomized controlled trial, CI: cardiac output

| Patients with complications (references) | Number of RCTs | Treatment n/N | Control n/N | OR (95% CI) | P-value | F^2 | Q-statistic P-value |
|-----------------------------------------|----------------|---------------|--------------|-------------|---------|-----|----------------------|
| Indices of preload                     | 6              | 96/262        | 121/260      | 0.65 (0.45-0.96) | 0.03    | 8%  | 0.37                 |
| Indices of CI                          | 38             | 864/2340      | 1095/2331    | 0.55 (0.44-0.70) | <0.00001| 61% | <0.00001             |
| Fluids                                 | 15             | 334/814       | 393/801      | 0.61 (0.43-0.88) | 0.09    | 61% | 0.01                 |
| Fluids and inotropes                   | 32             | 696/1967      | 906/1971     | 0.55 (0.44-0.70) | <0.00001| 54% | 0.0002               |
| Abdominal surgery only                 |                |               |              |             |         |     |                      |
| Indices of preload                     | 6              | 96/262        | 121/260      | 0.65 (0.45-0.96) | 0.03    | 8%  | 0.37                 |
| Indices of CI                          | 23             | 613/1669      | 738.169      | 0.70 (0.56-0.86) | 0.008   | 39% | 0.03                 |
| Fluids                                 | 11             | 276/650       | 305/655      | 0.81 (0.61-1.08) | 0.16    | 29% | 0.17                 |
| Fluids and inotropes                   | 18             | 399/1186      | 506/1202     | 0.63 (0.49-0.79) | 0.0001  | 32% | 0.09                 |

GDT on postoperative complications in low-risk patients is much more unclear. The present meta-analysis demonstrated that GDT is able to reduce postoperative complications in both high and low-risk patients. Postoperative complications are related to ischemia that triggers a vicious cycle of inflammation, fibrosis, oxidative stress, apoptosis, and necrosis. Like in a “U-shape" manner, excessive fluid loading can result in fluid overload which eventually leads to endothelial injury and shedding of the glycocalyx, promotes endothelial leak, further oedema that worsens oxygen convection, and postoperative complications. Therefore, it can be argued that GDT allows the judicious use of fluid when it is needed. Moreover, it prevents unnecessary fluid loading when hemodynamic targets are already met (70). This personalized and prompt strategy can explain the reduction of postoperative complications in low-risk patients. It was traditionally believed that these patients are able to adapt to perioperative stress therefore, they do not need any hemodynamic monitoring and strategy. A recent RCT (10), which was included in the present meta-analysis, supported this hypothesis. It is noteworthy that the most robust result of the present meta-analysis was observed in the subgroup analysis enrolling trials that adopted indices of preload as a hemodynamic target. All these trials also enrolled low-risk patients suggesting that a less invasive approach could be sufficient in order to preserve tissue perfusion at least in this category. Nevertheless, the high heterogeneity of the subgroup analysis which included low-risk patients reduced the strength of the evidence.

Another finding of our meta-analysis was that the total volume of fluid did not increase with the use of GDT. Patients received more colloids but fewer crystalloids; accordingly, the total volume of fluid was not significantly different between the control and GDT group. This finding goes against the perception or the fear that using hemodynamic optimization protocols may be associated with
Is perioperative goal-directed therapy able …

Figure 4: Rates of postoperative complications in patients undergoing abdominal surgery, with Odds Ratios (ORs) and 95% Confidence intervals (CI). The pooled OR and 95% CI are displayed as the total. The size of the box at the point estimate of the OR gives a visual representation of the “weighting” of the study. The diamonds represent the point estimate of the pooled ORs and the length of the diamonds is proportional to the CI.

Table 4: OR: odds ratio, RCT: randomized controlled trial

| Patients with complications | Number of studies (references) | Treatment | Control | Standard Mean Difference (95% CI) | P-value | I² | Q-statistic P-value |
|-----------------------------|--------------------------------|-----------|---------|-----------------------------------|---------|----|---------------------|
| All studies                 |                                |           |         |                                   |         |    |                     |
| Total fluids                | 6 (33,35,36,42,46,43)          | 268       | 276     | -1.38 (-3.83,107)                 | 0.06    | 99%| P<0.00001           |
| Colloids                    | 8 (28,31,35,36,47,53,56)       | 439       | 461     | 0.76 (0.19,1.33)                  | 0.009   | 94%| P<0.00001           |
| Crystalloids                | 7 (28,31,35,36,47,56)          | 388       | 408     | -1.63 (-2.84,-0.43)              | 0.008   | 98%| P<0.00001           |
| Only abdominal              |                                |           |         |                                   |         |    |                     |
| Total fluids                | 5 (33,35,36,42,53)             | 217       | 213     | -1.95 (-5.60,1.71)               | 0.30    | 99%| P<0.00001           |
| Colloids                    | 6 (28,31,35,36,47,53)          | 368       | 378     | 0.45 (-0.11,1.01)                | 0.11    | 93%| P<0.00001           |
| Crystalloids                | 5 (28,31,35,36,47)             | 317       | 325     | -1.24 (-2.49,0.00)               | 0.05    | 98%| P<0.00001           |

excessive fluid administration. On the contrary, it supports the idea that GDT helps clinicians to give the right amount of fluid to the right patients at the right time without necessarily modifying the average amount of fluid given to a patient.

The beneficial effect of GDT on abdominal surgery is widely known and supported by other meta-analyses (71, 72), and the results of the present study also confirmed this effect. Real-life implementation of an intraoperative GDT protocol...
was associated with a significant reduction in the incidence of complications following gastrointestinal surgery. Moreover, the observed improvement in the quality of surgical care was not associated with a significant increase in hospital costs (73).

Different from other studies; however, the present meta-analysis also demonstrated significant results in other kinds of surgeries suggesting that GDT application could be extended to other surgical settings. The incidence of postoperative complications is well-known in abdominal surgery ranging from 12% after hepatectomy to 44% following esophagectomy (74). However, similar incidences are reported in other types of surgical procedures. For orthopedic surgery (i.e. hip fracture surgery), postoperative complications range from 7% for pulmonary adverse events to 42% for cardiac complications (75). In addition, vascular surgery shows similar trends varying from 21 to 33% (74). Moreover, all these surgical patients usually belong to the “high-risk” category, due to age, comorbidity, and reduced cardiovascular reserve. Therefore, a strategy which is aimed to maintain cardiac output in these frail patients undergoing specific surgical procedure could result in reduced postoperative complications. Nevertheless, we did not manage to study the effect of GDT on vascular surgery since most studies involved a mixed population of abdominal and vascular patients, and no individual data were available.

A major limitation of our analysis is the presence of heterogeneity in defining postoperative complications, and a random-effects model was used even when the estimated amount of heterogeneity was low. High heterogeneity was found in almost all subgroups which reduced the strength of the results. Moreover, even if we try to control clinical heterogeneity with subgroup analysis by splitting studies on the basis of monitoring tools and targets, statistical heterogeneity will remain high; therefore, the obtained results should be interpreted with caution.

**Conclusions**

Despite the clinical and statistical heterogeneity and paucity of data, the present meta-analysis made new suggestions concerning the beneficial effect of GDT on the reduction of postoperative morbidity rates in low-risk patients, as well as in other types of surgeries, different from major abdominal operations. These results require other RCTs with the aim of exploring the real impact of hemodynamic GDT and its specific issues (i.e. monitoring tools and targets, means adopted, patients to enroll) on low-risk patients, as well as other surgical settings.

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**Conflict of Interest**

The authors declare that they have no conflict of interest regarding the publication of the current article.

**References**

1. Boyd O, Jackson N. How is risk defined in high-risk surgical patient management? Crit Care. 2005;
2. Pearse RM, Harrison DA, James P, Watson D, Hinds C, Rhodes A, et al. Identification and characterisation of the high-risk surgical population in the United Kingdom. Crit Care Lond Engl. 2006;10(3):R81. PMID: 16749940 DOI: 10.1186/cc4928

3. Bennett-Guerrero E, Welsby I, Dunn TJ, Young LR, Wahl TA, Diers TL, et al. The use of a postoperative morbidity survey to evaluate patients with prolonged hospitalization after routine, moderate-risk, elective surgery. Anesth Analg. 1999; 89(2):514-9. PMID: 10439777 DOI: 10.1097/00000539-199908000-00050

4. Eappen S, Lane BH, Rosenberg B, Lipsitz SA, Sadow D, Matheson D, et al. Relationship between occurrence of surgical complications and hospital finances. JAMA. 2013; 309(15):1599-606. PMID: 23592104 DOI: 10.1001/jama.2013.2777

5. Dimick JB, Weeks WB, Karla RJ, Das S, Campbell DA Jr. Who pays for poor surgical quality? Building a business case for quality improvement. J Am Coll Surg. 2006; 202(6):933-7. PMID: 16735208 DOI: 10.1016/j.jamcollsurg.2006.02.015

6. Khuri SF, Henderson WG, DePalma RG, Mosca C, Healey NA, Kambhani DJ, et al. Determinants of long-term survival after major surgery and the adverse effect of postoperative complications. Ann Surg, 2005; 242(3):326-41. PMID: 16135919 DOI: 10.1097/01.sla.0000179621.33268.83

7. Pearse RM, Moreno RP, Bauer P, Pelosi P, Metnitz P, Spies C, et al. Mortality after surgery in Europe: a 7 day cohort study. Lancet. 2012; 380(9847):1059-65. PMID: 22998715 DOI: 10.1016/S0140-6736(12)61148-9

8. Gurgel S, do Nascimento P Jr. Maintaining tissue perfusion in high-risk surgical patients: a systematic review of randomized clinical trials. Anesth Analg. 2011; 112(6):1384-91. PMID: 21156979 DOI: 10.1213/ane.0b013e3182055384

9. Brienza N, Giglio MT, Marucci M, Fiore T. Does perioperative haemodynamic optimization protect renal function in surgical patients? A meta-analytic study. Crit Care Med. 2009, 37(6):2079-90. PMID: 19384211 DOI: 10.1097/CCM.0b013e3181a00a43

10. Mythen MG, Ripoll J, Balik A, Artaecho JP, Marti E, Casans-franc R, et al. Effect of goal-directed haemodynamic therapy on postoperative complications in lowmoderate risk surgical patients: a multicentre randomised controlled trial (FEDORA trial). Br J Anaesth. 2018; 120(4):734-44. DOI: 10.1016/j.bja.2017.12.018

11. Brienza N, Biancofiore G, Cavaliere F, Corcione A, De Gasperi A, De Rosa RC, et al. Clinical guidelines for perioperative hemodynamic management of non cardiac surgical adult patients. Minerva Anestesiologica. 2019; 85(12):1315-33. PMID: 31213042 DOI: 10.23736/S0375-9393.19.13584-5

12. Vallet B, Blanloeil Y, Cholley B, Orliaguet G, Pierre S, Tavernier B, et al. Guidelines for perioperative haemodynamic optimization. Ann Fr Anesth Reanim. 2013; 32(10):545-62. PMID: 24126197 DOI: 10.1016/j.annfar.2013.09.010

13. Moher D, Liberati A, Tetzlaff J, Altman DG; PRISMA Group. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. BMJ. 2009; 339:b2535. PMID: 19622551 DOI: 10.1136/bmj.b2535

14. Giglio M, Manca F, Dalfino L, Brienza N. Perioperative haemodynamic goal-directed therapy and mortality: systematic review and meta-analysis with meta-regression. Minerva Anestesiologica 2016; 82(11):1199-213. PMID: 27075210

15. Lefebvre C, Manheimer E, Glaville J. Searching for studies. In: Higgins JP, Green S, editors. Cochrane handbook for systematic reviews of interventions version 5.1.0. New Jersey: John Wiley & Sons; 2011.

16. McAuley L, Pham B, Tugwell P, Moher D. Does the inclusion of grey literature influence estimates of intervention effectiveness reported in meta-analyses? Lancet. 2000; 356(9237):1228-31. PMID: 11072941 DOI: 10.1016/S0140-6736(00)01278-0

17. Copeland GP, Jones D, Walters M. POSSUM: a scoring system for surgical audit. Br J Surg. 1991; 78(3):355-60. PMID: 2021856 DOI: 10.1002/bjs.1800780327

18. Higgins JPT, Altman DG, Sterne JA. Assessing risk of bias in included studies. In: Higgins JP, Green S, editors. Cochrane handbook for systematic reviews of interventions version 5.0.1. New Jersey: John Wiley & Sons; 2011.

19. Jadad AR, Moore RA, Carroll D, Jenkinson C, Reynolds DJ, Gavaghan DJ, et al. Assessing the quality of randomized clinical trials: is blinding necessary? Control Clin Trials. 1996; 17(1):1-12. PMID: 8721797 DOI: 10.1016/0197-2456(95)00134-4

20. Juni P, Witschi A, Bloch R, Egger M. The hazards of scoring the quality of clinical trials for meta-analysis. JAMA. 1999; 282(11):1054-60. PMID: 10493204 DOI: 10.1001/jama.282.11.1054

21. Higgins JP, Thompson SG, Deeks JJ, Altman DG. Measuring inconsistency in meta-analyses. BMJ. 2003; 327(7414):557-60. PMID: 12958120 DOI: 10.1136/bmj.327.7414.557

22. Higgins JPT, Thompson SG. Quantifying heterogeneity in a meta-analysis. Stat Med. 2002; 21(11):1539-58. PMID: 1211919 DOI: 10.1002/sim.1186

23. Deeks JJ, Higgins JP, Altman DG. Analysing data and undertaking meta-analyses. In: Higgins JP, Green S, editors. Cochrane handbook for systematic reviews of interventions version 5.0.1. New Jersey: John Wiley & Sons; 2008.

24. Ackland GL, Iqbal S, Paredes LG, Toner A, Lyness C,
25. Bender JS, Smith-Meek MA, Jones CE. Routine pulmonary artery catheterization does not reduce morbidity and mortality of elective vascular surgery: results of a prospective, randomized trial. Ann Surg. 1997; 226(3):229-36. PMID: 9339929 DOI: 10.1097/00000658-199709000-00002

26. Benes J, Chytra I, Altmann P, Hluchy M, Kasal E, Svitak R, et al. Intraoperative fluid optimization using stroke volume variation in high risk surgical patients: results of prospective randomized study. Crit Care. 2010; 14(3):R118. PMID: 20535386 DOI: 10.1186/cc9070

27. Bisgaard J, Gilsaa T, Renholm E, Toft P. Optimising stroke volume and oxygen delivery in abdominal aortic surgery: a randomised controlled trial. Acta Anaesthesiol Scand. 2013; 57(2):178-88. PMID: 22897633 DOI: 10.1111/j.1399-6576.2012.02756.x

28. Brandstrup B, Svendsen PE, Rasmussen M, Bellhage B, Rodt SÅ, Hansen B, et al. Which goal for fluid therapy during colorectal surgery is followed by the best outcome: near-maximal stroke volume or zero fluid balance? Br J Anaesth. 2012; 109(2):191-9. PMID: 22710266 DOI: 10.1093/bja/aes163

29. Broch O, Cartens A, Grunewald M, Nischelyske E, Vellmer L, Bein B, et al. Non-invasive hemodynamic optimization in major abdominal surgery: a feasibility study. Minerva Anestesiol. 2016; 82(11):1158-69. PMID: 27352070

30. Cecconi M, Fasano N, Langiano N, Divella M, Costa MG, Rhodes A, et al. Goal-directed haemodynamic therapy during elective total hip arthroplasty under regional anaesthesia. Crit Care. 2011; 15(3):R132. PMID: 21624138 DOI: 10.1186/cc10246

31. Challand C, Struthers R, Sneyd JR, Erasmus PD, Mellor N, Hosie KB, et al. Randomized controlled trial of intraoperative goal-directed fluid therapy in aerobically fit and unfit patients having major colorectal surgery. Br J Anaesth. 2012; 108(1):53-62. PMID: 21873370 DOI: 10.1093/bja/aer273

32. Colantonio L, Claroni C, Fabrizi L, Marcelli ME, Sofra M, Giannarelli D, et al. A Randomized trial of goal directed vs standard fluid therapy in cytoreductive surgery with hyperthermic intraoperative chemotherapy. J Gastrointest Surg. 2015; 19(4):722-9. PMID: 25595308 DOI: 10.1007/s11605-015-2743-1

33. Correa-Gallego C, Tan K, Arslan-Carlon V, Gonen M, Denis SC, Langdon-Embry L, et al. Goal-directed fluid therapy using stroke volume variation for resuscitation after low central pressure-assisted liver resection: a randomized clinical trial. J Am Coll Surg. 2015; 221(2):591-601. PMID: 26206652 DOI: 10.1016/j.jamcollsurg.2015.03.050

34. Elgedy MA, Esmat IM, Kassim DY. Outcome of intraoperative goal-directed therapy using Vigileo/FloTrac in high-risk patients scheduled for major abdominal surgeries: a prospective randomized trial. Egypt J Anaesth. 2017; 33(3):263-69. DOI: 10.1016/j.ejanaesth.2017.05.002

35. Forget P, Lois F, de Kock M. Goal-directed fluid management based on the pulse oximetry-derived pleth variability index reduces lactate levels and improves fluid management. Anesth Analg. 2010; 111(4):910-4. PMID: 20705785 DOI: 10.1213/ANE.0b013e3181eb624f

36. Gómez-Izquierdo JC, Trainito A, Mirzakandov D, Stein BL, Liberman S, Charlebois P, et al. Goal-directed fluid therapy does not reduce primary postoperative ileus after elective laparoscopic colorectal surgery: a randomized controlled trial. Anesthesiology. 2017; 127(1):36-49. PMID: 28459732 DOI: 10.1097/ALN.0000000000001663

37. Jämer I, Ulvik A, Erichsen C, Lødømel O, Østgaard G. Does central venous oxygen saturation-directed fluid therapy affect postoperative morbidity after colorectal surgery? A randomized assessor-blinded controlled trial. Anesthesiology. 2010; 113(5):1072-80. PMID: 20885291 DOI: 10.1097/ALN.0b013e3181f9337

38. Jhanji S, Vivian-Smith A, Lucena-Amaro S, Watson D, Hinds CJ, Pearse RM. Haemodynamic optimisation improves tissue microvascular flow and oxygenation after major surgery: a randomised controlled trial. Crit Care. 2010; 14(4):R151. PMID: 20698956 DOI: 10.1186/cc9220

39. Kaufmann KB, Stein L, Bogatyrev L, Ulbrich F, Kaifi JT, Hauchsche D, et al. Oesophageal Doppler guided goal-directed haemodynamic therapy in thoracic surgery - a single centre randomized parallel-arm trial. Br J Anaesth. 2017; 118(6):852-61. PMID: 28575331 DOI: 10.1093/bja/aew447

40. Kumar L, Rajan S, Baalachandran R. Outcomes associated with stroke volume variation versus central venous pressure guided fluid replacements during major abdominal surgery. J Anaesthesiol Clin Pharmacol. 2016; 32(2):182-6. PMID: 27275046 DOI: 10.4103/0970-9185.182103

41. Lobo SM, Salgado PF, Castillo VG, Borim AA, Polachini CA, Palchetti JC, et al. Effects of maximizing oxygen delivery on morbidity and mortality in high-risk surgical patients. Crit Care Med. 2000; 28(10):3396-404. PMID: 11057792 DOI: 10.1097/00003346-200010000-00003

42. Lopes MR, Oliveira MA, Pereira VO, Lemos IP, Auler JO Jr, Michard F. Goal-directed fluid management based on pulse pressure variation monitoring during high-risk surgery: a pilot randomized controlled trial. Crit Care. 2007; 11(5):R100. PMID: 17822565 DOI: 10.1186/cc6117
Is perioperative goal-directed therapy able to improve outcomes in patients with cirrhosis who have undergone partial hepatectomy to treatment aimed at achieving supranormal oxygen saturation assisted intraoperative hemodynamic management during major abdominal surgery: a randomized, controlled trial. BMC Anesthesiol. 2015; 15:82. PMID: 26041437 DOI: 10.1186/s12871-015-0064-2

55. Shoemaker WC, Appel PL, Kram HB, Waxman K, Lee TS. Prospective trial of supranormal values of survivors as therapeutic goals in high-risk surgical patients. Chest. 1988; 94(6):1176-86. PMID: 3191758 DOI:10.1378/chest946.1176

56. Sinclair S, James S, Singer M. Intraoperative intravascular volume optimisation and length of hospital stay after repair of proximal femoral fracture: randomised controlled trial. BMJ. 1997; 315(7113):909-12. PMID: 9361539 DOI: 10.1136/bmj.315.7113.909

57. Srinivasa S, Taylor MH, Singh PP, Yu TC, Soop M, Hill AG. Randomized clinical trial of goal-directed fluid therapy within an enhanced recovery protocol for elective colectomy. Br J Surg, 2013; 100(1):66-74. PMID: 23132508 DOI: 10.1002/bjs.8940

58. Stens J, Hering P, van der Hoeven CW, Boom A, Traast HS, Garmers LE, et al. The added value of cardiac index and pulse pressure variation monitoring to mean arterial pressure-guided volume therapy in moderate-risk abdominal surgery (COGUIDE): a pragmatic multicentre randomised controlled trial. Anaesthesia. 2017; 72(9):1078-87. PMID: 28543041 DOI: 10.1111/anae.13834

59. Szurtz P, Folwarczny P, Kula R, Neiser J, Ševčík P, Benes J. Multi-parametric functional hemodynamic optimization improves postsurgical outcome after intermediate risk open gastrointestinal surgery: a randomized controlled trial. Minerva Anestesiol. 2019; 85(3):244-54. PMID: 29756693 DOI: 10.23736/S0375-9393.18.12467-9

60. Ueno S, Tanabe G, Yamada H, Kusano C, Yoshidome S, Nuruki K, et al. Response of patients with cirrhosis who have undergone partial hepatectomy to treatment aimed at achieving supranormal oxygen saturation assisted intraoperative hemodynamic management during major abdominal surgery: a randomized, controlled trial. Crit Care. 2010; 14(10):R18. PMID: 20156348 DOI: 10.1186/cc8775
61. van Beest PA, Vos JJ, Poterman M, Kalmar AF, Scheeren TW. Tissue oxygenation as a target for goal-directed therapy in high-risk surgery: a pilot study. BMC Anesthesiol. 2014; 14:122. PMID: 25580087 DOI: 10.1186/1471-2253-14-122

62. Venn R, Steele A, Richardson P, Poloniecki J, Grounds M, Newman P. Randomized controlled trial to investigate influence of the fluid challenge on duration of hospital stay and perioperative morbidity in patients with hip fractures. Br J Anaesth. 2002; 88(1):65-71. PMID: 11881887 DOI: 10.1093/bja/aef223

63. Wakeling HG, McFall MR, Jenkins CS, Woods WG, Miles WF, Barclay GR, et al. Intraoperative oesophageal Doppler guided fluid management shortens post-operative hospital stay after major bowel surgery. Br J Anaesth. 2005; 95(5):634-42. PMID: 16155038 DOI: 10.1093/bja/aen157

64. Weinberg L, Ianno D, Churilov L, Chao I, Scurrah N, Rachbuch C, et al. Restrictive intraoperative fluid optimisation algorithm improves outcomes in patients undergoing pancreaticoduodenectomy: a prospective multicentre randomized controlled trial. PLoS One. 2017; 12(9):e0183313. PMID: 28880931 DOI: 10.1371/journal.pone.0183313

65. Weinberg L, Ianno D, Churilov L, Mcguigan S, Mackley L, Banting J, et al. Goal directed fluid therapy for major liver resection: a multicentre randomized controlled trial. Ann Med Surg (Lond). 2019; 45:45-53. PMID: 31360460 DOI: 10.1016/j.jamsu.2019.07.003

66. Wilson J, Woods I, Fawcett J, Whall R, Dibb W, Morris C, et al. Reducing the risk of major elective surgery: Randomised controlled trial of preoperative optimisation of oxygen delivery. BMJ. 1999; 318(7191):1099-103. PMID: 10213716 DOI: 10.1136/bmj.318.7191.1099

67. Wu J, Ma YH, Wang TL, Xu G, Fan L, Zhang Y. Goal-directed fluid therapy based on the auto-calibrated arterial pressure-derived stroke volume variation in patients undergoing supratentorial neoplasms surgery. Int J Clin Exp Med. 2017; 10(2):3106-14.

68. Zhang J, Chen CQ, Lei XZ, Feng ZY, Zhu SM. Goal-directed fluid optimization based on stroke volume variation and cardiac index during one-lung ventilation in patients undergoing thoracotomy operations: a pilot study. Clinics. 2013; 68(7):1065-70. PMID: 23917675 DOI: 10.6061/clinics/2013(07)27

69. Zheng H, Guo H, Ye JR, Chen L, Ma HP. Goal-directed fluid therapy in gastrointestinal surgery in older coronary heart disease patients: randomized trial. World J Surg. 2013; 37(12):2820-9. PMID: 24048581 DOI: 10.1007/s00268-013-2203-6

70. Makaryus R, Miller TE, Gan TJ. Current concepts of fluid management in enhanced recovery pathways. Br J Anaesth. 2018; 120(2):376-83. PMID: 29406186 DOI: 10.1016/j.bja.2017.10.011

71. Som A, Maitra S, Bhattacharjee S, Baidya DK. Goal directed fluid therapy decreases postoperative morbidity but not mortality in major non-cardiac surgery: a meta-analysis and trial sequential analysis of randomized controlled trials. J Anaesth. 2016; 31(1):66-81. PMID: 27738801 DOI: 10.1007/s00540-016-2261-7

72. Sun Y, Chai F, Pan C, Romeiser JL, Gan T. Effect of perioperative goal-directed hemodynamic therapy on postoperative recovery following major abdominal surgery—a systematic review and metaanalysis of randomized controlled trials. Crit Care. 2017; 21(1):141. PMID: 28602150 DOI: 10.1186/s13054-017-1729-8

73. Jin J, Min S, Liu D, Liu L, Bixiao LV. Clinical and economic impact of goal-directed fluid therapy during elective gastrointestinal surgery. Perioper Med. 2018; 7:22. PMID: 30305890 DOI: 10.1186/s13741-018-0102-y

74. Khuri SF, Henderson WG, DePalma RG, Mosca C, Healey NA, Kumbhani DJ. Determinants of long-term survival after major surgery and the adverse effect of postoperative complications. Ann Surg. 2005; 242(3):326-43. PMID: 16135919 DOI: 10.1097/01.sla.0000179621.33268.83

75. Kirksey M, Chiu YL, Ma Y, Della Valle AG, Poultsides L, Gerner P, et al. Trends in in-hospital major morbidity and mortality after total joint arthroplasty: United States 1998-2008. Anesth Analg. 2012; 115(2):321-7. PMID: 22652311 DOI: 10.1213/ANE.0b013e31825b6824