Lack of Impact of NPO Time on Goal-Directed Fluid Therapy Resuscitation in AM versus PM Case Starts: A Retrospective Cohort Study

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Abstract
Background: Goal directed fluid therapy (GIFT) represents an objective fluid replacement algorithm. The effect of provider variability remains a confounder. Overhydration worsens perioperative morbidity and mortality; therefore, the impact of the calculated NPO deficit prior to the operating room may reach harm. Methods: A retrospective single-institution study analyzed patients at UC Irvine Medical Center main operating rooms from September 1, 2013 through September 1, 2015 receiving GIFT. The primary study question asked if GIFT suggested different fluid resuscitation after different NPO periods, while reducing inter-provider variability. We created two patient groups distinguished by 0715 surgical start time or start time after 1200. We analyzed fluid administration totals with either a 1:1 crystalloid to colloid ratio or a 1:3 ratio. We performed direct group-wise testing on total administered volume expressed as total ml, total ml/hr, and total ml/kg/hr between the AM and PM groups. A linear regression model included all baseline covariates that differed between groups as well as plausible confounding factors for differing fluid needs. Finally, we combined all patients from both groups, and created NPO time to total administered fluid scatterplots to assess the effect of patient-reported NPO time on fluid administration. Results: Whether reported by total administered volume or net fluid volume, and whether we expressed the sum as ml, ml/hr, or ml/kg/hr, the AM group received more fluid on average than the PM group in all cases. In the general linear models, for all significant independent variables evaluated, AM vs PM case start did not reach significance in both cases at p=0.64 and p=0.19, respectively. In scatterplots of NPO time to fluid volumes, absolute adjusted and unadjusted R2 values are < 0.01 for each plot, indicating virtually non-existent correlations between uncorrected NPO time and fluid volumes measured. Conclusions: This study showed NPO periods do not influence a patient’s volume status just prior to presentation to the operating room for surgical intervention. We hope this data will influence the practice of providers routinely replacing calculated NPO period volume deficit; particularly with those presenting with later surgical case start times.

Key Points

Question: Does the GIFT algorithm suggest different fluid resuscitation for patients with different NPO
Findings: Using multiple statistical analyses, we found no valid correlation between uncorrected NPO time and fluid volume resuscitation suggested by the validated GDFT algorithm.

Meaning: After reviewing the data and thoroughly analyzing its contents, we submit eliminating fluid administration during surgery due to calculated increased NPO fluid deficits may reduce the negative patient consequences of fluid hypervolemia.

Introduction
A central and still somewhat controversial question in anesthetic care asks whether nothing-per-os (NPO) period fluid-deficits need intraoperative replacement.\(^1\) Previous work suggested the NPO period may not require replacement; however, these studies investigated with invasive measures and failed to eliminate the potential for provider-based differences in the fluid resuscitation schema.\(^2\)\(^-\)\(^4\) As our understanding of how intraoperative over-hydration (previously considered somewhat innocuous) worsens perioperative outcomes, including morbidity and even mortality, the calculated volume of NPO fluid deficit ‘replaced’ becomes more impactful.\(^5\)\(^-\)\(^9\) A systematic review by the International Fluid Optimization Group of 162 different papers on fluid resuscitation in different surgical patient populations revealed decreased hospital length of stay, less postoperative complications, earlier recovery of gut function, and reduced need for ICU therapy in most patients when treated with goal-directed fluid therapy.\(^4\)

Goal-directed fluid therapy (GDFT) stands as a validated and objective fluid replacement algorithm that also significantly reduces the impact of provider-related variability in fluid resuscitation.\(^4\)\(^-\)\(^5\)\(^,\)\(^8\)\(^,\)\(^10\)\(^-\)\(^13\) Thus, a straightforward way to test the effect of the NPO period on intraoperative fluid requirements would review the fluid resuscitation delivered by an objective algorithm in morning (AM) versus afternoon (PM) surgical case starts with substantially longer NPO time in the latter group. We set out to retrospectively analyze whether or not the goal-directed fluid therapy algorithm suggested different fluid resuscitation after different NPO periods. Our null hypothesis supposed the longer NPO period for PM surgical case starts would increase the total fluid recommended by the goal-directed
fluid therapy algorithm.

Methods
This retrospective study utilized a de-identified dataset provided by the hospital information technology department. The University of California Irvine Institutional Review Board deemed the protocol IRB exempt.

Data Collection
We extracted data for this study from our perioperative database, SIS (Surgical Information Systems, Alpharetta, GA). The initial data pull included all procedures in the Main Operating room at UC Irvine Medical Center (UCIMC) from September 1, 2013 through September 1, 2015 that were marked as receiving GDFT in the medical record (our charts include a mandatory GDFT field that must be selected yes/no before the chart can be closed).

For each identified case, we pulled: case, date and time; procedure; patient demographics (including gender, height, weight, age, American Society of Anesthesiologists Patient Score); patient comorbidities (including hypertension, congestive heart failure, renal failure, and dialysis); NPO time; whether or not the patient received an epidural or arterial line; intraoperative data (including urine output, estimated blood loss, total crystalloid and colloid, blood administration, median and minimum heart rate, median and minimum mean arterial pressure).

We sorted the data and created two groups distinguished by either first-case start (0715 surgical start time) versus late start (after 1200 surgical start time). Cases starting between 7:30 and 12:00 were excluded to ensure distinct separation between the two groups. Following this, we applied further exclusions to standardize the patient cohorts and reduce variability due to surgical factors: patients less than 18 or older than 100 years; patients with estimated blood loss (EBL) greater than 500 mL or who received blood products intraoperatively; and those with congestive heart failure (CHF), end-stage renal disease (ESRD), or who were receiving dialysis. We also excluded emergency cases, patients admitted for greater than 24 hours prior to surgery (since intravenous fluid could have been administered during the NPO period), and those who received hypertonic bowel preparations.

Institutional NPO Protocols
We instructed all patients to fast at midnight before surgery. If patients needed any PO medications prior to surgery, we instructed them to take these with a sip of water. Patients arrived in the preoperative holding unit roughly 2 hours prior to the start of surgery. Preoperative nurses obtained intravenous access and started crystalloids (normal saline or Ringer’s lactate) at keep vein open (KVO) flows.

Goal-Directed Fluid Therapy Protocol

The primary GDFT protocol in use at UCIMC during this time period was an adaptation of the stroke volume variation (SVV) protocol and is outlined in Figure 1. We monitored patients who did not have arterial lines either by transesophageal Doppler, non-invasive continuous blood pressure monitoring, or by plethysmograph variability index (Masimo corp, Irvine, CA). Our database unfortunately did not record specific monitoring device.

Statistical Analysis & Outcomes

Primarily we sought to determine whether afternoon start-time patients required different fluid resuscitation when compared to morning start-time patients when a GDFT protocol guided fluid administration; our hypothesis supposed they did not. Our statistical approach therefore assessed this question from many possible perspectives to determine whether any evidence exists in our data to support an increased fluid need with an afternoon start time when GDFT guides fluid administration. We calculated and analyzed fluid administration totals with both a 1:1 crystalloid to colloid ratio as well as with a 0.33:1 crystalloid to colloid ratio.

First, direct group-wise testing was performed on total administered volume (crystalloid + colloid) calculated as total ml, total ml/hr, and total ml/kg/hr between the AM and PM groups. These three different calculations allowed us to check raw total, raw total corrected for duration of case, and raw total corrected for duration of case and size of patient. Second, a linear regression model was run that included all of the baseline covariates that differed between groups as well as the plausible confounding factors for differing fluid needs (ASA class, use of epidural anesthesia, laparoscopic vs. open case). Our model used a 1:1 crystalloid to colloid ratio or a 1:3 crystalloid to colloid ratio, which
allowed us to evaluate the marginal influence of group (AM or PM) in light of all of the other
covariates. Finally, we combined all patients from both groups and scatterplots of NPO time to total
fluid (as ml, ml/hr, and ml/kg/hr) assessed the effect of patient-reported NPO time on fluid
administration.

We assumed group size imbalance may exist between AM and PM case starts due to the consistent
morning starts in all ORs. We knew if we could pull at least 300 patients into the former and 100
patients into the latter, assuming the typical patient received 2100 ± 450 ml of fluid based on
previous work, with a power of 0.8 and alpha of 0.05, we would sufficiently power our analysis to
detect a difference of approximately 300ml of fluid between the groups. With a minimum NPO time
difference of 2.5 hours between groups, this represented the ability to detect a need of as little as
120 ml of ‘deficit’ fluids between groups per hour of NPO time.

We performed statistical analyses using SPSS (IBM, Armonk NY) or R (http://www.R-project.org). We
report data as mean ± standard deviation, or as count (percentile) for categorical variables. Because
we assessed any possible increase in need for fluid, we considered a p-value of <0.05 significant with
no corrections for multiple comparisons made.

Results

Our initial search pulled 1370 patients that we flagged as receiving GDFT during the study period.

After filtering out patients with the study inclusion and exclusion criteria as detailed in Figure 2, a
total of 471 patients met criteria within the two-year study period that we then used in data analysis,
353 in the AM group and 118 in the PM group.

Table 1 details baseline demographics for each group. Patient ages, genders, heights, weights, ASA
classifications, and EBL did not significantly differ between groups. We observed a significantly higher
rate of epidural use, arterial line placement, and longer case duration in the AM group compared to
the PM group (p<0.001 for all comparisons). AM case starts also saw a higher proportion of
laparoscopic cases than PM cases (37% vs. 23%, p = 0.005). Finally, mean NPO time was shorter in
the AM group than the PM group (10.0 ± 2.5 hours vs. 12.5 ± 3.1 hours.

Table 2 summarizes fluid totals in both groups. Whether summarized by total administered volume or
net fluid volume, and whether the sum was expressed as ml, ml/hr, or ml/kg/hr, the AM group received more fluid on average than the PM group in all cases. In half of these cases the difference was statistically significant at or below p<0.05; in the other half the difference showed no significant difference. In no case did the goal directed fluid therapy algorithm suggest a higher average fluid volume in the PM group compared to the AM group, let alone statistically significantly so.

The general linear models, seen in tables 3 and 4, with start time groups (AM vs PM) including all unmatched baseline variables, in the first columns, and other plausible drivers of fluid administration, whether fluid was totaled as 1:1 or 1:3 crystalloid to colloid, showed significant independent variables to be ASA classification, placement of an epidural catheter, urine output, estimated blood loss, patient weight, patient age, and surgical duration. AM vs. PM case start time did not significantly differ in either group at p = 0.64 and p = 0.19, respectively. When raw reported NPO is used as the duration of NPO for each patient group instead of AM vs. PM groupings in the models, NPO time is also non-significant as an independent variable at p = 0.38 and p = 0.97 in the 1:1 and 1:3 fluid total models, respectively.

Figure 3 shows scatterplots of NPO time to fluid volume. Absolute adjusted and unadjusted $R^2$ values are < 0.01 for each plot, indicating virtually non-existent correlations between uncorrected NPO time and fluid volumes measured by any of the 12 approaches in the figure.

**Discussion**

Despite lengthened NPO periods for PM surgical case starts, the goal-directed fluid therapy algorithm did not result in an increased fluid administration rate for PM cases compared to AM cases. This finding agrees with suggestions from previous studies that the NPO period does not significantly impact resuscitative fluid requirement.\(^1,3,5,14\) Our study design adds to the growing evidence supporting withholding NPO period fluid replacement, while introducing reduced opportunity for inter-provider variability to influence fluid administration rates by employing the goal directed fluid therapy algorithm.

Our observation of greater epidural use, longer case duration, and greater use of laparoscopy in the AM group likely reflects two scenarios more likely to receive goal-directed fluid therapy: same-day
surgery admit laparoscopic abdominal surgery with controlled ventilation and complex, and longer-duration, open abdominal surgeries with increased epidural usage that practically benefit from beginning earlier in the day. Surgical block times typical of scheduling laparoscopic surgery may simply finish earlier in the day as well. Regardless, whether looked at without correction, or when these factors are corrected for using modeling, we find no evidence to support the hypothesis that later cases with longer NPO times required more fluid.

NPO time difference between AM and PM surgical case starts differed by a surprisingly small number of hours (less than 3), when we expected closer to 5. The small difference likely reflects both variation in how patients follow NPO guidelines, and the fact that the recorded NPO time remains subject to both recall and reporting bias.

AM starts actually received more fluid than PM starts; this may reflect patient pathology, condition, and greater insensible loss typical of more complex surgery as previously noted, though this result remains difficult to interpret in such a broad and multifactorial setting. Nevertheless, the variables affecting this previous result, namely, possible different ASA classifications among the AM vs. PM patient groups 16–18, the possible differential epidural placement for different cases 19–20, the possible difference in the number of laparoscopic procedures in the AM vs PM groups 21–22, different possible urine loss in cases of differing nature 23–24, possible different patient demographics in weight 25–27 or in age 28–30, the different pragmatic scheduling need for surgical procedures of longer duration in the AM vs the PM groups 31–33, and the possible different hemodynamic heat rate parameter between surgical cases of different nature among the AM vs PM groups 34–36, have all been accounted for in the literature with evidence showing the clear benefit of following the GDFT algorithm and therefore this indeed shows the reason for the establishment of the fluid therapy algorithm as a highly encouraged tool to be used for fluid resuscitation. Ultimately, all of these differences most likely reflect typical surgical scheduling practices and may actually better guide practical application of our results to fluid administration in AM and PM case starts in real world environments.

Based on these results in conjunction with previously published data, we believe there is strong
evidence supporting a change in focus from “replacing NPO time deficits” to thinking more about patient and surgical complexity. Obvious factors including presenting diagnosis, comorbidities, age, body habitus, expected blood loss, and case duration should be accounted for along with fluid responsiveness. Given the preponderance of variability in the literature with regards to the reliability of void urine output during surgery as a marker of resuscitation, void urine output in our study did indeed independently predict recommended fluid administration from the Goal Directed Fluid Therapy algorithm, in line with the earlier studies in literature that did suggest the predictable nature of void urine for fluid resuscitation\textsuperscript{23–24}. These data thus strongly support and importantly reinforce that a one-size fits all approach to fluid therapy does not benefit the surgical patient and should end where in use, shifting attention to the benefit of using the GDFT algorithm for resuscitation with our study’s supportive evidence of avoiding the NPO periods as a guide for excess fluid administration.

**Limitations**

The primary limitation of this study is the retrospective design. As with all retrospective studies, selection and information bias cannot be completely accounted for, and may confound the interpretation of the results. Missing or invalid data points in our database may have reduced the size and power of our study, but because the proportion of excluded and missing data was similar between the two groups, we believed the validity of the study remained intact. Additionally, excluding patients with EBL greater than 500 milliliters for reasons discussed above, while reducing variability, may have also introduced some selection bias. However, we used generalized linear models to help mitigate possible confounding factors and strengthen our results. The method of monitoring fluid responsiveness varied within our cohorts and we do not have specific records of which methods were used in which patients. There may be unaccounted bias in the approaches used between the AM and PM cohorts. Finally, the types of fluid used during resuscitation obviously differed from case to case and were not standardized. Despite this, there were not significant overall group differences, and we attempted to account for this in our results by creating multiple parallel analyses using different recommended replacement ratios from the literature. The consistent non-significant findings
regardless of the approach used are reassuring that our findings are not approach-dependent.

Conclusion

We set out to help determine whether or not the length NPO period had any observable effect on intraoperative fluid resuscitation when guided by a goal-directed fluid therapy protocol. Our conclusions, in agreement with prior work, suggest that NPO periods do not influence a patient’s volume status just prior to presentation to the operating room for surgical intervention.

Declarations

Ethics, Consent, and Permissions

Institutional Review Board deemed our data IRB exempt after Submission for Full Review

Consent to Publish

All patients received full consent prior to data collection, including consent to publish.

Data Availability

All data can be furnished upon reasonable request by email at the correspondence email address.

Conflicts of Interest

RF—none

TM—none

SH—none

BH—none

MDC—none

JR—Consultant for Edwards Lifesciences, ownership interest in Sironis Inc.

Author Contributions

RF—Planning, methodology, manuscript preparation

TM—data collection & manuscript preparation

SH—manuscript preparation

BH—data collection & manuscript preparation

MDC—Data collection, statistical analysis, manuscript preparation

JR—Planning, methodology, statistical analysis, manuscript preparation

References

1. Bundgaard-Nielsen M, Jorgensen CC, Secher NH, Kehlet H. Functional intravascular volume deficit in patients before surgery. Acta Anaesthesiol Scand 2010;54:464-9.
2. Hahn RG, Bahlmann H, Nilsson L. Dehydration and fluid volume kinetics before major open abdominal surgery. Acta Anaesthesiol Scand 2014;58:1258-66.

3. Jacob M, Chappell D, Conzen P, Finsterer U, Rehm M. Blood volume is normal after pre-operative overnight fasting. Acta Anaesthesiol Scand 2008;52:522-9.

4. Navarro LH, Bloomstone JA, Auler JO, Jr. et al. Perioperative fluid therapy: a statement from the international Fluid Optimization Group. Perioper Med (Lond) 2015;4:3.

5. Hahn RG. Fluid therapy might be more difficult than you think. Anesth Analg 2007;105:304-5.

6. Shoemaker WC, Appel PL, Kram HB. Tissue oxygen debt as a determinant of lethal and nonlethal postoperative organ failure. Crit Care Med 1988;16:1117-20.

7. Bland RD, Shoemaker WC, Abraham E, Cobo JC. Hemodynamic and oxygen transport patterns in surviving and nonsurviving postoperative patients. Crit Care Med 1985;13:85-90.

8. Lobo DN, Macafee DA, Allison SP. How perioperative fluid balance influences postoperative outcomes. Best Pract Res Clin Anaesthesiol 2006;20:439-55.

9. Prowle JR, Echeverri JE, Ligabo EV, Ronco C, Bellomo R. Fluid balance and acute
kidney injury. Nature reviews Nephrology 2010;6:107-15.

10. Da Costa HC, Santos RL, de Aguilar-Nascimento JE. Clinical outcome before and after the implementation of the ACERTO protocol. Rev Col Bras Cir 2013;40:174-9.

11. Gustafsson UO, Scott MJ, Schwenk W et al. Guidelines for perioperative care in elective colonic surgery: Enhanced Recovery After Surgery (ERAS((R))) Society recommendations. World J Surg 2013;37:259-84.

12. Rinehart J, Lilot M, Lee C et al. Closed-loop assisted versus manual goal-directed fluid therapy during high-risk abdominal surgery: a case-control study with propensity matching. Crit Care 2015;19:94.

13. Joosten A, Raj Lawrence S, Colesnicenco A, Coeckelenbergh S, Vincent JL, Van der Linden P, Cannesson M, Rinehart J. Personalized Versus Protocolized Fluid Management Using Noninvasive Hemodynamic Monitoring (Clearsight System) in Patients Undergoing Moderate-Risk Abdominal Surgery. Anesth Analg. 2019 Jul;129(1):e8-e12. doi: 10.1213/ANE.0000000000003553. PubMed PMID: 29878939.

14. Osugi T, Tatara T, Yada S, Tashiro C. Hydration status after overnight fasting as measured by urine osmolality does not alter the magnitude of hypotension during general anesthesia in low risk patients. Anesth Analg 2011;112:1307-13.

15. Hamilton MA, Cecconi M, Rhodes A. A Systematic Review and Meta-Analysis on the Use of Preemptive Hemodynamic Intervention to Improve Postoperative Outcomes in
Moderate and High-Risk Surgical Patients. Anesth Analg 2010.

16. Benes J, Chytra I, Altmann P, et al. Intraoperative fluid optimization using stroke volume variation in high risk surgical patients: results of prospective randomized study. Crit Care. 2010;14(3).

17. Tong J, Gan, Andrew Soppitt, Mohamed Maroof, Habib El-Moalem, Kerri M. Robertson, Eugene Moretti, Peter Dwane, Peter S. A. Glass; Goal-directed Intraoperative Fluid Administration Reduces Length of Hospital Stay after Major Surgery. Anesthesiology 2002;97(4):820-826.

18. Navarro LH, Bloomstone JA, Auler JO, et al. Perioperative fluid therapy: a statement from the international Fluid Optimization Group. Perioper Med (Lond). 2015;4:3.

19. Sulzer JK, Sastry AV, Meyer LM, et al. The impact of intraoperative goal-directed fluid therapy on complications after pancreaticoduodenectomy. Ann Med Surg (Lond). 2018;36:23-28.

20. Veelo DP, van Berge Henegouwen MI, Ouwehand KS, Geerts BF, Anderegg MCJ, van Dieren S, et al. (2017) Effect of goal-directed therapy on outcome after esophageal surgery: A quality improvement study. PLoS ONE 12(3): e0172806.

21. Jin J, Min S, Liu D, Liu L, Lv B. Clinical and economic impact of goal-directed fluid therapy during elective gastrointestinal surgery. Perioper Med (Lond). 2018;7:22.
22. Gutierrez MC, Moore PG, Liu H. Goal-directed therapy in intraoperative fluid and hemodynamic management. *J Biomed Res*. 2013;27(5):357–365.

23. Holte K, Kristensen BB, Valentiner L, Foss NB, Husted H, Kehlet H: Liberal *versus* restrictive fluid management in knee arthroplasty: A randomized, double-blind study. *Anesth Analg* 2007; 105:465–74.

24. Daniel Chappell, Matthias Jacob, Klaus Hofmann-Kiefer, Peter Conzen, Markus Rehm; A Rational Approach to Perioperative Fluid Management. *Anesthesiology* 2008;109(4):723-740.

25. Daniel Chappell, Matthias Jacob, Klaus Hofmann-Kiefer, Peter Conzen, Markus Rehm; A Rational Approach to Perioperative Fluid Management. *Anesthesiology* 2008;109(4):723-740.

26. Morten Bundgaard-Nielsen, Øivind Jans, Rasmus G. Müller, André Korshin, Birgitte Ruhnau, Peter Bie, Niels H. Secher, Henrik Kehlet; Does Goal-directed Fluid Therapy Affect Postoperative Orthostatic Intolerance: A Randomized Trial. *Anesthesiology* 2013;119(4):813-823.

27. Makaryus, R. et al. Current concepts of fluid management in enhanced recovery pathways. *British Journal of Anaesthesia*, Volume 120, Issue 2, 376 – 383.

28. Guoliang Zhao, Peihua Peng, Yinyan Zhou, Junjie Li, Haiyan Jiang, Jianlin Shao: The accuracy and effectiveness of goal directed fluid therapy in plateau-elderly
gastrointestinal cancer patients: a prospective randomized controlled trial. Int J Clin Exp Med 2018;11(8):8516-8522.

29. Zheng LS, Gu EW, Peng XH, Zhang L, Cao YY: 2016 Nov 22;96(43):3464-3469. doi: 10.3760/cma.j.issn.0376-2491.2016.43.005.

30. Liang, M., Li, Y., Lin, L., Lin, X., Wu, X., Gao, Y., Cai, H., Zeng, K., & Lin, C. (2016). Effect of goal-directed fluid therapy on the prognosis of elderly patients with hypertension receiving plasmakinetic energy transurethral resection of prostate.

31. D. Aya, M. Cecconi, M. Hamilton, A. Rhodes, Goal-directed therapy in cardiac surgery: a systematic review and meta-analysis, BJA: British Journal of Anaesthesia, Volume 110, Issue 4, April 2013, Pages 510-517.

32. Pearse, R., Dawson, D., Fawcett, J., Rhodes, A., Grounds, R. M., & Bennett, E. D. (2005). Early goal-directed therapy after major surgery reduces complications and duration of hospital stay. A randomized, controlled trial. Critical care, 9(6), R687.

33. Donati, A., Loggi, S., Preiser, J. C., Orsetti, G., Münch, C., Gabbanelli, V., & Pietropaoli, P. (2007). Goal-directed intraoperative therapy reduces morbidity and length of hospital stay in high-risk surgical patients. Chest, 132(6), 1817-1824.

34. Cvetkovic, A., Kalezic, N., Milicic, B., Nikolic, S., Zegarac, M., Stojiljkovic, D., & Stojanovic, M. (2018). Hemodynamic stability achievement by application of goal directed fluid therapy with different infusion solutions in colorectal
surgery. *challenge*, 9, 10.

35. Kapoor PM, Magoon R, Rawat RS, et al. Goal-directed therapy improves the outcome of high-risk cardiac patients undergoing off-pump coronary artery bypass. *Ann Card Anaesth*. 2017;20(1):83–89.

36. Gutierrez MC, Moore PG, Liu H. Goal-directed therapy in intraoperative fluid and hemodynamic management. *J Biomed Res*. 2013;27(5):357–365.

Tables
Table 1 Demographic and Baseline Data in Both Groups

| Variable                  | AM (n=353) | PM (n=118) | p-value for group difference |
|---------------------------|------------|------------|-----------------------------|
| Age (years)               | 60 ± 14    | 60 ± 17    |                             |
| Gender                    |            |            |                             |
| Male (%)                  | 166 (47 %) | 53 (45 %)  | 1                           |
| Female (%)                | 187 (53 %) | 65 (55 %)  |                             |
| Height (cm)               | 169 ± 11   | 168 ± 11   |                             |
| Weight (kg)               | 78 ± 18    | 77 ± 21    |                             |
| BMI (kg/m²)               | 27.1 ± 5.5 | 27 ± 6     |                             |
| ASA Class                 |            |            |                             |
| I                         | 3 (0.9 %)  | 1 (0.9 %)  |                             |
| II                        | 63 (18 %)  | 27 (23 %)  |                             |
| III                       | 249 (71 %) | 76 (64 %)  |                             |
| IV                        | 38 (11 %)  | 15 (12 %)  |                             |
| Procedure                 |            |            |                             |
| Laparoscopic              | 131 (37 %) | 27 (23 %)  | 0                           |
| Open                      | 222 (63 %) | 91 (77 %)  |                             |
| Epidural                  | 105 (30 %) | 14 (12 %)  | <                           |
| Arterial Line             | 271 (77 %) | 55 (47 %)  | <                           |
| NPO time (hours)          | 10.0 ± 2.5 | 12.5 ± 3.1 | <                           |
| Duration (hours)          | 6.2 ± 2.7  | 4.1 ± 1.9  | <                           |
| EBL (milliliters)         | 129 ± 135  | 107 ± 128  |                             |

Two-sample t-test for continuous variables and Pearson’s chi-squared test for binary/categorical variables. ASA American Anesthesiologists, BMI Body Mass Index, NPO nil per os.
P-values bolded of variables with significant difference between the AM vs PM groups.

Table 2 – Administered Fluid and Net Fluid Balances between groups
| Total Expressed As | Crystalloid to Colloid Calculation | Volume expressed as | AM Cohort | PM Cohort |
|--------------------|-----------------------------------|---------------------|-----------|-----------|
| Administered Volume | 1:1                               | Total ml            | 1970 ± 1220 | 1300 ± 850 |
|                    |                                   | ml/hr               | 340 ± 180  | 300 ± 160  |
|                    |                                   | ml/kg/hr            | 4.5 ± 2.5  | 4.0 ± 2.3  |
|                    | 1:3                               | Total ml            | 1000 ± 690 | 640 ± 490  |
|                    |                                   | ml/hr               | 164 ± 91   | 145 ± 92   |
|                    |                                   | ml/kg/hr            | 2.2 ± 1.3  | 2.0 ± 1.3  |
| Net Fluid Balance (volume) | 1:1                               | Total ml            | 1230 ± 1120 | 800 ± 810  |
|                    |                                   | ml/hr               | 220 ± 180  | 190 ± 170  |
|                    |                                   | ml/kg/hr            | 2.9 ± 2.5  | 2.5 ± 2.3  |
|                    | 1:3                               | Total ml            | 270 ± 660  | 140 ± 500  |
|                    |                                   | ml/hr               | 46 ± 103   | 36 ± 108   |
|                    |                                   | ml/kg/hr            | 0.6 ± 1.4  | 0.4 ± 1.4  |

Table 3 – Linear Model Results with AM vs PM Start Time
| Variable                  | 1:1 Crystalloid:Colloid | 0.33:1 Crystalloid:Colloid |
|--------------------------|-------------------------|---------------------------|
| Intercept                | 0.785                   | 0.360                     |
| Group (AM vs. PM)        | 0.640                   | 0.187                     |
| History of Hypertension  | 0.380                   | 0.209                     |
| Gender                   | 0.476                   | 0.081                     |
| ASA                      | 0.018                   | 0.002                     |
| Epidural Placed          | 0.002                   | 0.001                     |
| Arterial Line Used       | 0.586                   | 0.861                     |
| Laparoscopic             | 0.215                   | 0.160                     |
| Urine Output             | 0.022                   | 0.004                     |
| Estimated Blood Loss     | 0.000                   | 0.000                     |
| Patient Weight           | 0.000                   | 0.009                     |
| Patient Age              | 0.004                   | 0.016                     |
| Surgical Duration        | 0.001                   | 0.000                     |
| Median MAP               | 0.571                   | 0.242                     |
| Median HR                | 0.090                   | 0.108                     |

Table 4 – Linear Model Results with NPO Time
| Variable                        | 1:1 Crystalloid:Colloid | 0.33:1 Crystalloid:Colloid |
|--------------------------------|-------------------------|----------------------------|
| Intercept                      | 0.294                   | 0.170                      |
| NPO time (hours)               | 0.382                   | 0.971                      |
| History of Hypertension        | 0.660                   | 0.516                      |
| Gender                         | 0.675                   | 0.450                      |
| ASA                            | 0.004                   | 0.010                      |
| Laparoscopic                   | 0.001                   | 0.001                      |
| Epidural Placed                | 0.001                   | 0.000                      |
| Arterial Line Used             | 0.582                   | 0.075                      |
| Urine Output                   | 0.002                   | 0.000                      |
| Estimated Blood Loss           | 0.001                   | 0.000                      |
| Patient Weight                 | 0.001                   | 0.016                      |
| Patient Age                    | 0.082                   | 0.044                      |
| Surgical Duration              | 0.000                   | 0.000                      |
| Median MAP                     | 0.662                   | 0.185                      |
| Median HR                      | 0.006                   | 0.011                      |

Figures

![Flowchart showing how to monitor SVV](image-url)
Figure 1

Goal-directed fluid therapy protocol in use at UCI Medical Center during the study period. CI - Cardiac index. IBW - ideal body weight. SV - stroke volume. SVV - stroke volume variation.
Figure 2

Patient Selection and Group Allocation

GDFT – Goal directed fluid therapy; CHF – congestive heart failure; ESRD – end-stage renal disease; EBL – estimated blood loss
NPO Time Compared to Fluid Requirements by Goal-Directed Fluid Therapy Regression lines for twelve different approaches to fluid-administration estimation. Each row represents a different calculation of amount administered: top row – total ml; middle row – ml/hour; bottom row – ml/kg/hr. The first column shows treatment of crystalloid to colloid on a 1:1 basis. The second column shows treatment of crystalloid to colloid on a 3:1 basis. The third and fourth column are again 1:1 and 3:1 treatment, but instead of total amount administered look instead at fluid balance (amount administered minus urine output and blood loss). None of the regressions indicate a significant relationship between longer NPO time and higher fluid requirements by GDFT protocol.