Things We do for No Reason™: NPO After Midnight

Meghan KM Black, MD; M Concetta Lupia, MD; Laura W Lemley, MD; Elizabeth B Dreesen, MD, FACS; Alyssa M Deaton, MD, MPH; Richard M Wardrop III, MD, PhD, FAAP, FACP

1Division of General Internal Medicine, Department of Medicine, University of Alabama at Birmingham, Birmingham, Alabama; 2Section of General Internal Medicine, Birmingham VA Medical Center, Birmingham, Alabama; 3Departments of Anesthesiology and Pediatrics, University of North Carolina, Chapel Hill, North Carolina; 4Department of Pediatrics, North Carolina Children’s Hospital, UNC Health Care, Chapel Hill, North Carolina; 5Division of General and Acute Care Surgery, Department of Surgery, University of North Carolina, Chapel Hill, North Carolina; 6Department of Internal Medicine, UNC Health Care, Chapel Hill, North Carolina; 7Department of Medicine, University of Mississippi Medical Center, Jackson, Mississippi; 8Division of Hospital Medicine, St. Dominic’s Hospital, Jackson, Mississippi.

Inspired by the ABIM Foundation’s Choosing Wisely® campaign, the “Things We Do for No Reason™” (TWDFNR) series reviews practices that have become common parts of hospital care but may provide little value to our patients. Practices reviewed in the TWDFNR series do not represent clear-cut conclusions or clinical practice standards but are meant as a starting place for research and active discussions among hospitalists and patients. We invite you to be part of that discussion.

CLINICAL SCENARIO

The hospitalist admits an 18-year-old man for newly diagnosed granulomatosis with polyangiitis to receive expedited pulse-dose steroids and plasma exchange. After consulting interventional radiology for catheter placement the following day, the hospitalist places a “strict” nil per os (nothing by mouth, NPO) after midnight order. During rounds the following morning, the patient reports that he wants to eat. At 9 AM, interventional radiology informs the nurse that the line placement will take place at 3 PM. Due to emergencies and other unplanned delays, the catheter placement occurs at 5 PM. The patient and family express their displeasure about the prolonged fasting and ask why this happened.

BACKGROUND

Hospitalists commonly order “NPO after midnight” diets in anticipation of procedures requiring sedation or general anesthesia. Typically, NPO refers to no food or drink, but in some instances, NPO includes no oral medications. Up to half of medical patients experience some time of fasting while hospitalized.1 However, NPO practices vary widely across institutions.2-3 A study from 2014 notes that, on average, patients fast for liquids for 13.5 hours for solids and 9.6 hours for both liquids and solids.2 Prolonged fasting times offer little benefit to patients and may lead to frequent patient dissatisfaction and complaints.

WHY YOU MIGHT THINK THAT MAKING PATIENTS NPO AFTER MIDNIGHT IS APPROPRIATE

In 1883, Sir Joseph Lister described 19th century NPO practices distinguishing solids from liquids, allowing patients “tea or beef tea” until 2 to 3 hours prior to surgery.4 However, in 1946, Mendelson published an influential account of 66 pregnant women who aspirated during delivery under general anesthesia.5 Two of the 66 patients, both of whom had eaten a full meal 6 to 8 hours prior to general anesthesia, died. The study not only increased awareness of the risk of aspiration with general anesthesia in pregnancy, but it influenced the care for the non-pregnant population of patients as well. By the 1960s, anesthesia texts recommended “NPO after midnight” for both liquids and solids in all patients, regardless of pregnancy status.6 To minimize the risk to patients, we have continued to pass down the practice of NPO after midnight to subsequent generations. Additionally, medical centers and hospitals feel pressure to provide efficient, patient-centered, high-value care. Given the complexity of procedural scheduling and the penalties associated with delays, keeping patients NPO ensures their availability for the next open procedural slot. NPO after midnight orders aim to prevent potential delays in treatment that occur when inadvertent ingestion of food and drink leads to cancellation of procedures.

WHY THE INDISCRIMINATE USE OF NPO AFTER MIDNIGHT IS UNNECESSARY

Recent studies have led to a more sophisticated understanding of gastric emptying and the risks of aspiration during sedation and intubation. Gastric emptying studies routinely show that transit of clear liquids out of the stomach is virtually complete within two hours of drinking.6 Age, body mass index, and alcohol have no effect on gastric emptying time, and almost all patients return to preingestion gastric residual volumes within 2 hours of clear liquid consumption.6,7 While morbidly obese patients tend to have higher gastric fluid volumes after 9 hours of fasting, their stomachs empty at rates similar to nonobese individuals.8 Note that, regardless of fasting times, morbid obesity predisposes patients to a higher overall gastric volume and lower pH of gastric contents, which may increase risk of aspiration.8 A Cochrane review found no statistical difference in gastric volumes or stomach pH in patients on a standard fast vs
shortened (<180 minutes) liquid fast. The review included nine studies that found patients who consumed a clear liquid beverage had reduced gastric volumes, compared with patients in a fasting state (P < .001). In a pediatric retrospective study of pulmonary aspiration events, the researchers demonstrated that clinically significant aspiration (presence of bilious secretions in the tracheobronchial airways) occurred at a rate of 0.04% with emergency surgery. Bowel obstruction or ileus accounted for approximately 54% of those cases. Importantly, the reported aspiration rate approximates the rate of pregnant patients from the 1946 Mendelson study of 0.14% (66 out of 44,016), which originally prompted the use of the prolonged NPO status. Based on the Cochrane review of perioperative fasting recommendations for those older than 18 years, consuming fluids more than 90 minutes preoperatively confers a negligible (0 adverse events reported in 9 studies) risk for aspiration or regurgitation events.

In 1998, as a result of these and other similar studies, the American Society of Anesthesiologists (ASA) along with global anesthesia partners adopted guidelines that allowed clear liquids up until 2 hours prior to anesthesia or sedation in low-aspiration-risk patients undergoing elective cases. The guidelines allowed for other beverages and food based on their standard transit times (Table). The ASA guidelines do not define low-aspiration-risk patients. Anesthesiologists generally exclude from the low-risk category patients who may have delayed gastric emptying from medical or iatrogenic causes. Since complex inpatient procedural scheduling may not allow for liberalization of solids requiring 6 to 8 hours of fasting time, focus on liberalizing liquids 2 hours prior to surgery. This allows staff to minimize the time low-risk patients fast while still maintaining flexibility for operating room case scheduling.

### RECOMMENDATIONS
- Risk stratify patients for anesthesia-related aspiration with the aim of identifying those at low aspiration risk.
- For low-risk patients, adhere to recommended fasting times: 2 hours for a clear carbohydrate beverage, 4 hours for breast milk, 6 hours for a light meal or formula, and 8 hours for a fatty meal.

### WHEN TO ORDER LONGER PREPROCEDURAL NPO TIMES
Prescribe the minimum recommended fasting times only for low-aspiration-risk patients undergoing elective procedures. Risk for regurgitation or aspiration increases for patients with conditions resulting in decreased gastric emptying, gastric or bowel obstruction, or lower esophageal sphincter incompetence. Those patients may require longer NPO time periods. Higher-risk diagnoses and clinical conditions include gastroparesis, trauma, and pregnancy. Specific risk factors for aspiration in children may include trauma, bowel obstruction, depressed consciousness, shock, or ileus. For surgical emergencies, balance the risk of surgical delay vs perceived aspiration risk.

### WHAT WE SHOULD DO INSTEAD OF ROUTINELY ORDERING NPO AFTER MIDNIGHT
Use evidence-based guidelines to assess perioperative aspiration risk. The ASA guidelines suggest that healthy, nonpregnant patients should fast for 8 hours after heavy meals, 6 hours after a light, nonfatty meal, and 2 hours after clear liquids (eg, water, fruit juices without pulp, carbonated beverages, black coffee). Focus on the type of food or drink rather than the volume ingested. Additionally, patients should ingest, with small amounts of clear fluids, appropriate home medications for acute and chronic conditions regardless of NPO status.

### TABLE. ASA Guidelines for Preoperative Fasting

<table>
<thead>
<tr>
<th>Ingested material</th>
<th>Minimum fasting period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear liquids</td>
<td>2 hours</td>
</tr>
<tr>
<td>Breast milk</td>
<td>4 hours</td>
</tr>
<tr>
<td>Infant formula</td>
<td>6 hours</td>
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<tr>
<td>Nonhuman milk</td>
<td>6 hours</td>
</tr>
<tr>
<td>Light meal (toast and clear liquids)</td>
<td>6 hours</td>
</tr>
<tr>
<td>Fatty meal</td>
<td>8 hours</td>
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</tbody>
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*Water, fruit juices without pulp, carbonated beverages, black coffee.

Abbreviation: ASA, American Society of Anesthesiologists.
For patients not deemed low risk, determine the appropriate length of preprocedural fasting by consulting with the anesthesiology and surgical teams.

CONCLUSION
NPO after midnight represents a low-value and arbitrary practice that leaves patients fasting longer than necessary.2,3,12 In addition to the 2017 ASA guidelines, newer studies and protocols are improving patient satisfaction, minimizing patient dehydration and electrolyte disturbances, and incorporating enhanced recovery after surgery factors into a better patient experience. Returning to the clinical scenario, the hospitalist team can increase patient satisfaction by focusing on liberalizing clear fluids with a carbohydrate beverage up to 2 hours prior to elective surgery while still allowing for schedule flexibility. For this patient, a 3 mL procedure time would have allowed him to have a light breakfast and carbohydrate beverages until 2 hours prior to anesthesia. Dispose of the antiquated practice of NPO after midnight by maximizing clear fluid intake in accordance with current guidelines prior to sedation and general anesthesia. This change in practice will help to achieve normophysiologic and increase patient satisfaction.

Do you think this is a low-value practice? Is this truly a “Thing We Do for No Reason™”? Share what you do in your practice and join in the conversation online by retweeting it on Twitter (#TWDFNR) and liking it on Facebook. We invite you to propose ideas for other “Things We Do for No Reason™” topics by emailing TWDFNR@hospitalmedicine.org.

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