A 69-year-old man with osteopenia is brought to the emergency department after falling while walking on his driveway. He suffered no loss of consciousness. Initial evaluation reveals a right intertrochanteric hip fracture, and he is admitted to the hospital medicine service. On admission, the nocturnist is asked to place an order for nothing by mouth (NPO) after midnight, as the patient will be an “add-on” for surgery the next day. The next day, the patient is taken to the operating room at 3:45 pm, almost 16 hours after the order disallowing food or drink was placed.

Not every inpatient awaiting surgery under general anesthesia requires an order for nothing by mouth (NPO) after midnight, and it is important for internists to be aware of recommendations on this matter.

Ordering NPO after midnight has been a common practice to lower the risk of aspiration of gastric contents during general anesthesia, which is due in part to suppression of laryngeal reflexes from anesthesia.1,2 Unfortunately, delays, cancellations, and postponements of surgical procedures are common, and disallowing oral intake for prolonged periods in these situations may lead to patient harm and frustration. A recent review by Black et al3 reported that orders for NPO after midnight were low-value patient care, a practice that is not evidence-based practice and that causes significant patient dissatisfaction.

Further, the use of midnight as the cutoff for oral intake is arbitrary, chosen more for the convenience of the operating room schedule and the ordering provider rather than the patient. A 2003 Cochrane review4 concluded that there was no support for lengthier fasting periods such as the standard NPO after midnight when compared with shortened fluid fasts. In fact, the American Society of Anesthesiologists (ASA) guidelines for preoperative fasting allow light meals up to 6 hours and clear liquids up to 2 hours before elective procedures utilizing general anesthesia.5 These guidelines are similar to those of the European Society of Anaesthesiology and Intensive Care (ESAIC).6

**CONSIDERATIONS BEFORE ORDERING NPO AFTER MIDNIGHT**

When placing a preoperative NPO order, the following should be considered:
- Orders for NPO after midnight should be used sparingly
- Providers should be aware of the potential harms of prolonged fasting
- When patients are expected to undergo inpatient procedures, communication between providers is key to ensure preoperative recommendations from all teams are followed
- Major society guidelines should serve as a backbone for the development of protocols that utilize dietary modifications and briefer periods of fasting before elective procedures
- Allowing clear liquids 2 hours or a light breakfast 6 hours before administration of anesthesia is preferred.

**ELECTIVE OR SEMI-URGENT PROCEDURES**

We suggest that institutions utilize published guidelines as a basis to implement multidisciplinary protocols incorporating brief, evidence-based fasting periods before elective surgical procedures. Furthermore, given the potential harm to the patient of prolonged fasting, an individualized approach should be made regarding NPO-after-midnight orders, including patients undergoing semi-urgent procedures.

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**Q:** Does my hospitalized patient need an NPO-after-midnight order preoperatively?

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1-MINUTE CONSULT

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The benefits of a patient-centered approach avoiding prolonged fasting when appropriate is well-cited. In a study of bariatric surgery patients, Nossaman et al. reported that instituting a policy allowing patients access to water up to 2 hours before surgery resulted in shorter hospital length of stay compared with patients in a post hoc analysis before the policy was instituted. Interestingly, no perioperative aspiration events were reported in either group.7

■ PATIENTS AT HIGH RISK OF ASPIRATION

Prolonged fasting became a standard in the mid-1900s, when catastrophic surgical complications were reported in obstetric patients who aspirated during labor.8 Although this practice has incorrectly been extrapolated to nearly all surgical and radiologic procedures, patients in labor, patients with obesity, those with a history of esophageal surgery, and those with gastrointestinal obstruction are at highest risk of aspiration1 and thus may require a prolonged fast. Clinicians should be able to identify these patients early in the hospital course when taking a careful history.

■ THE BOTTOM LINE

Although the practice of prolonged preoperative fasting has been considered the best way to prevent aspiration, overutilization of NPO-after-midnight orders represents low-value care, and it violates at least 3 of the 6 healthcare quality domains (safety, efficacy, and patient-centeredness) without leading to improved outcomes. Furthermore, prolonged fasting is an obstacle to maintaining appropriate hydration preoperatively, thus making it more difficult to optimize hemodynamics after induction of general anesthesia.9 Unfortunately, the evidence-based guidelines for perioperative dietary allowance published by the ASA and ESAIC are not widely adopted as standard of care for inpatients in need of nonelective procedures.5,6

Evidence shows that more liberal NPO policies do not increase cases of aspiration or surgical case cancellation.10 In the case of the patient in the opening scenario, it would be prudent for the nocturnist to order an early breakfast of clear liquids after a discussion with colleagues in orthopedic surgery and anesthesiology. This should not interfere with the patient’s surgery, even if the surgery occurs earlier than originally anticipated.

An optimal approach to NPO in hospitalized patients awaiting surgery would be for overnight nursing staff to be able to confirm operating room scheduling before leaving their shift. Scheduling of add-on surgeries should be refined in patient-centered ways, as this is a root cause leading to the practice of ordering NPO after midnight. This would help ensure that patients receive their meals appropriately. This approach would best be developed through systemic solution planning that would include representatives from nursing (operating room and bedside staff), hospital medicine, surgical and procedural specialties, and anesthesiology.

■ REFERENCES


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