Catastrophic complication of an electromagnetic placed postpyloric feeding tube

Marloes Veltcamp Helbach, Claudia Savelkoul, Barbara Festen-Spanjer, David H Tjan

DESCRIPTION

An 83-year-old woman with Crohn’s disease presented at the emergency department with severe abdominal pain. Diagnostic colonoscopy confirmed sigmoid stenosis and pneumodilatation was performed. Post procedure the patient developed tachypnoea, tachycardia, fever and signs of an acute abdomen. Biochemistry showed hyperlactatemia as a sign of bowel hypoperfusion. The patient underwent a subtotal colectomy after a CT scan had revealed cecal rupture. She was admitted to the intensive care unit postoperatively. After extubation, a postpyloric feeding tube was inserted by electromagnetic sensor-guided enteral access system (EMS-EAS, Cortrak) in three attempts for persistent gastric retention. Within a few hours however, she developed progressive respiratory failure. A chest X-ray (figure 1) showed right-sided endobronchial placement of the feeding tube, which was removed during intubation. Retrospectively, Cortrak tracing showed right-sided endobronchial positioning of the feeding tube as well (figure 2). The patient developed severe aspiration-induced lung injury with hypoxemic failure

Figure 1  Right-sided endobronchial placement of the feeding tube.

Figure 2  Left: Cortrak tracing of a duodenal placed tube; right: Cortrak tracing in our patient.

Figure 3  Nutrition-based empyema.
and prone positioning was required. The pneumonia was complicated by necrosis of the right lower lobe and empyema. Right-sided thoracic drainage produced nutrition-based empyema (figure 3) contaminated with *Candida albicans* and *Pseudomonas aeruginosa* in the sputum culture wherefore she was treated with micafungin and ceftazidim with inadequate response. Development of a lung abscess required a lobectomy after intrapulmonary drainage with pigtail catheter (figure 4) was not successful. After 4 months of intensive care treatment, the patient is still in recovery.

Published literature has shown that EMS-EAS reduces the risk of bronchial misplacement of feeding tubes, pneumothorax, and reduces time to start feeding and the need for standard chest X-ray.1–3 However, this case illustrates the need for accurate interpretation of EMS-EAS tracing and requires adequate training and experience.

**Learning points**

- Sufficient experience of placement by EMS-EAS of postpyloric feeding tubes and accurate interpretation of the tracing are required to guarantee correct positioning.
- Chest X-ray confirmation of correct positioning of the feeding tube by EMS-EAS should be carefully considered in patients with suspected misplacement.
- Misplaced intrapulmonary feeding tubes may cause catastrophic complications.

**Contributors**

MVH is responsible for admitting the patient to the ICU, participated in writing the article (and revision) and received informed consent from the patient. CS is responsible for intubation of the patient and participated in writing the article (and revision). BFS is responsible for intubation of the patient and critically revised the article. DHT closely involved in patient’s stay at ICU and critically revised the article. MVH and CS are guarantors.

**Competing interests**

None declared.

**Patient consent**

Obtained.

**Provenance and peer review**

Not commissioned; externally peer reviewed.

**REFERENCES**


---

**Figure 4** Pigtail catheter drainage of the intrapulmonary abscess.