

RESEARCH ARTICLE

ATROGENICGASTRIC PERFORATION IN AN 18-MONTH-OLD INFANT: A CASE REPORT

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Abstract

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..... We report the case of an 18-month-old Moroccan infant admitted for suspected foreign body ingestion, whodeveloped an iatrogenicgastric perforation. Bronchoscopy, performed without evidence of a foreign body, wascomplicated by severebronchospasmrequiring intubation, mechanical ventilation, and prolongedsedation. During the ICU stay, the placement of a nasogastric tube led to gastricmucosal microerosions, promoting the formation of a stress ulcer and itssubsequent perforation. Threedays post-intubation, abdominal distension withperitonealsignsprompted a CT scan, confirming massive pneumoperitoneum. Emergency laparotomywithgastricsuturing and peritoneal lavage wasperformed but wasunsuccessful due to a fatal hypovolemicshock.

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Introduction:

Iatrogenicgastric perforation is a rare but serious complication that can be life-threatening if not managedpromptly. We present the case of an infant who developed gastric perforation secondary to an intervention, highlighting clinical, radiological, and therapeutic aspects.

Methodology:

This is a retrospective case report conducted in October 2024 at the Pediatric Intensive Care Unit of Abderrahim Harouchi Mother-Child Hospital, Ibn Rochd University Hospital, Casablanca. The studyisbased on a detailedanalysis of the medical records of an 18-month-old infant admitted for suspectedforeign body ingestion, whosubsequentlydeveloped an iatrogenicgastric perforation.

Clinical data werecomprehensively collected from the patient's medical records, including medical history, clinical and paraclinicalfindings, as well as diagnostic and therapeutic interventions performedduringhospitalization. The patient'sclinical course waschronologicallyreviewed to identifyfactorscontributing to this complication.

Results:

An 18-month-old Moroccan infant, with no significant medical history, was initially admitted for suspected foreign body ingestion. The patient presented with persistent cough and respiratory discomfort. Bronchoscopy was performed but revealed no foreign body. This procedurewascomplicated by severebronchospasmrequiring intubation, mechanical ventilation, and prolongedsedation for 48 hours.

Duringthisperiod, anasogastric tube was inserted for gastric decompression due to mechanical ventilation. However, gastricmucosal micro-erosionsinduced by the tube, combined with stress ulceration, led to gastric perforation.

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Threedays post-intubation, the patient developedmarked abdominal distension withworseninggeneral condition. The abdomen wastympanic, and peritonitiswasstronglysuspected. An abdominal CT scan confirmed a massive pneumoperitoneum.



Figure 1: Thoraco-abdominal CT scan showing massive pneumoperitoneum, indicative of gastric perforation.

Beforetransfer to the operating room, the patient experiencedcardiacarrest, whichwasreversedfollowing intensive resuscitation. Emergency laparotomyrevealed an antral gastric perforation associated with massive pneumoperitoneum and purulent intra-abdominal fluid. A single-layer gastric suture wasperformed, alongwith extensive peritoneal lavage and drain placement.



Figure 2:Laparotomy for pneumoperitoneum due to gastric perforation in an infant.

Despitesurgical management and post-operativeresuscitation efforts, the patient suffered another cardiacarrest in the recovery room, which was irreversible. Deathwas declared shortly after, directly resulting from complications related to massive pneumoperitoneum and hypovolemic shock.

Discussion:

Iatrogenicgastric perforation is a rare but potentially fatal complication in infants. In our case, the 18-month-old infant developedgastric perforation secondary to an initial intervention for suspectedforeign body ingestion, complicated by nasogastric tube placement and prolongedmechanical ventilation. This iatrogenicmechanism has been described in the literature, withseveralcontributingfactors, includingmechanical trauma from repeateddevice insertion (1,2).

Nasogastric tube insertion is a commonprocedure in pediatric intensive care; however, it carries riskssuch as gastricmucosal micro-erosions, which, in the presence of a stress ulcer, can progress to perforation (3). Prolongedmechanical ventilation further contributes to gastric distension and increased intra-abdominal pressure, facilitating perforation (4). The rapidelinical deterioration of our patient, marked by severe abdominal distension and peritoneal signs, underscores the importance of earlyimaging diagnosis, particularly CT scans, to confirm massive pneumoperitoneum (5).

Emergency surgical management is crucial in such cases. The laparotomyperformed in our case, involvinggastric perforation suturing and peritoneal lavage, is the recommended therapeutic approach to limit peritoneal contamination (6). Despite this intervention, multiorgan failure and hypovolemic shock due to generalized peritoneal infection led to the patient's death. These complications have also been reported in other studies, highlighting the high mortality rate in cases of delayed management (7).

This case underscores the importance of close monitoring and early intervention in suspectediatrogenicgastric perforation. Prevention includescareful handling during invasive device insertion and regular position verification to reducemicrotraumarisks, particularly in infants with fragile gastricwalls.

Conclusion:

Iatrogenicgastric perforation in infants remains a diagnostic and therapeutic challenge requiring a multidisciplinaryapproach. This case report highlights the critical importance of early recognition and urgent surgical intervention to improve outcomes.

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