Emergency Laparotomies: Causes, Pathophysiology, and Outcomes

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Abstract

Emergency laparotomies have remained a challenging entity since many decades. Only during the past 10 years, serious efforts have been made to improve their outcome by conducting audits and designing care pathways. Indications for emergency laparotomies can be broadly classified into trauma and non-trauma surgeries, which are either done for control of hemorrhage or done for control of sepsis and organ dysfunction. Goal-directed resuscitation for septic/hemorrhagic shock, consultant-led multidisciplinary teams, and timely transfer to intensive care units form core principles of management for these patients. Global inequity in access to standard and affordable emergency surgeries is an area of concern requiring integrated efforts at international level.

Keywords: Emergency laparotomy, Perioperative care, Perioperative mortality, Quality improvement.

Introduction

Emergency laparotomies form a broad group of time-sensitive surgeries done on variable patient population. Broadly, they can be divided into trauma and non-trauma laparotomies. Most common non-trauma surgeries include laparotomies done for intestinal perforation and obstruction, while trauma laparotomies are done for hemorrhage control as well as control of peritoneal spillage after bowel injury. Average mortality rate after emergency laparotomies range from 10% to 18% in different studies which is much higher than elective surgeries.¹ There is significant global inequity among different countries in terms of access to standard emergency surgical facilities, with lower income countries sharing the highest burden of surgical mortalities.

Regular audits and perioperative care pathways have been used to enhance outcome of these surgeries in many high-income countries.² As these countries already have separate well-developed trauma care network, only non-trauma laparotomies (acute abdomen) are included in their audits and care pathways for emergency laparotomies. National Emergency Laparotomy Audit (NELA), Australian and New Zealand Emergency Laparotomy Audit—Quality Improvement (ANZELA-QI), and American College of Surgeons National Surgical Quality Improvement Program (ACS-NSQIP) are some of the large national-level audit programs for improving care in this subgroup of surgical patients. NELA, a joint national audit, was started in 2012 in response to high mortality seen in emergency laparotomy in Great Britain and Ireland. NELA gave standards of care that were subject to RAG rating (i.e., red = not met, amber = partially met, and green = met). The 30-day mortality among emergency laparotomy patients reduced from 11% in first report in 2015 to 9.6% in fifth report in 2019.³ Note that NELA includes only surgeries done on gastrointestinal tracts and excludes all appendicectomies, cholecystectomies as well as trauma, vascular, obstetric, and transplant laparotomies.

Elective surgery patient pathways like enhanced recovery after surgery (ERAS) has caused significant reduction in morbidity and length of stay for elective surgery patients, but such well-defined evidence-based pathways are still evolving in the field of emergency laparotomy. Extending the components of elective surgery pathways to emergency laparotomies is difficult because these pathways primarily work by attenuation of stress response to surgery through careful planning and preoperative optimization. Such interventions have limited role in emergency laparotomies, as stress response cascade has already set in by the time patient qualifies for surgery and preoperative optimization is marred by paucity of time. Along with this, emergency laparotomies require appropriately selected fluid, electrolytes, nutrition, and pain management regimen throughout the perioperative period which are more complex and difficult to achieve due to the deranged patient physiology.⁴

Causes

A wide range of causes form indication for emergency laparotomies. For ease of understanding, the causes can be classified under the following heads:

- Emergency laparotomy in non-trauma patients: Causes for non-trauma emergency laparotomy varies according to geographical areas and patient cohort studied. Among the low- and middle-income countries, appendicectomy is the most common non-trauma laparotomy, while intestinal perforation and obstruction are leading causes in high-income countries. The difference...
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reflects delay in seeking treatment for healthcare-related issues and lack of availability of evenly distributed appropriate surgical facilities in low- and middle-income countries.

• Emergency laparotomy in trauma patients: Trauma patients frequently undergo emergency laparotomy for hemodynamic instability and ongoing blood loss. The patient cohort in this subgroup is generally younger and healthier when compared to non-trauma laparotomies. Many of these patients have polytrauma with injuries to chest, pelvis, long bones, etc. A subgroup of these patients may require re-exploration for relapse of bleeding.

• Emergency laparotomy in obstetric patients: Similar to trauma patients, obstetric patients undergoing laparotomy are relatively younger with less or no comorbidities. Most frequently, they are operated for intra-abdominal bleeding following a cesarean section or refractory postpartum hemorrhage. Uterine perforation after septic abortion and uterine rupture after obstructed labor still remain important indications for emergency laparotomies in developing countries. Obstetric patients may also undergo emergency laparotomy for non-obstetric causes among which acute appendicitis and cholecystitis are the most common.

• Emergency laparotomy in malignancy patients: There is limited literature on emergency laparotomies in cancer patients. Intestinal obstruction and perforation are the most common indications. A large number of patients in this subgroup have higher mortality and morbidity due to frailty, poor nutritional status, and compromised immune response.

• Emergency laparotomy in critically ill patients: Critically ill patients may require laparotomy for abdominal compartment syndrome, acute colitis, global or isolated segment ischemia, intestinal perforation following acute pancreatitis, etc. Both operation theater and bedside laparotomy are described in the literature for critically ill patients. Unsurprisingly, bedside laparotomies are associated with very high mortality.¹

Pathophysiology

From the pathophysiology point of view, emergency laparotomies fall into two categories, namely, surgeries emergently done for uncontrolled hemorrhage and urgently done for control of sepsis and organ dysfunction. The key physiological derangements in patients requiring emergency laparotomy include hypovolemia, metabolic acidosis, dyselectrolytemia, hypothermia, and coagulopathy.

Peritonitis is seen in a number of emergency laparotomy patients. It is defined as the inflammation of mesothelial lining of abdominal cavity (parietal peritoneum) and visceral organs (visceral peritoneum) and can be classified as primary, secondary, and tertiary. Primary peritonitis occurs without breach in continuity of the gut is seen in patients with ascites and is mostly monomicrobial in nature. Secondary peritonitis occurs as result of breach in continuity of gastrointestinal tract and spillage of intestinal content into the peritoneal cavity.² If inflammation persists beyond 48 hours after adequate surgical source control, it is labeled as tertiary peritonitis. Both secondary and tertiary peritonitis are polymicrobial and frequently caused by multidrug resistant organisms, including fungi such as Candida albicans and non albicans.

Emergency laparotomy patients are at high risk for abdominal compartment syndrome due to tissue edema, bowel paralysis, ascites, indiscriminate fluid resuscitation, and fluid overload. ACS is defined as raised intra-abdominal pressure leading to new organ dysfunction or failure. Mostly, this is seen with sustained rise in intra-abdominal pressures >20 mm Hg but can also occur at lower pressures. Abdominal cavity can be compared to a box with diaphragm and abdominal wall forming its boundaries. The pressure in the cavity (intra-abdominal pressure IAP) is determined by compliance of the boundaries and abdominal contents. Similar to cerebral perfusion concept, abdominal perfusion pressure is a function of mean arterial pressure minus intra-abdominal pressure (APP = MAP-IAP). It can be easily understood that any rise in intra-abdominal contents or decreased compliance of the abdominal wall and diaphragm can cause rise in IAP. Rise in abdominal pressure beyond a critical threshold compromises abdominal perfusion leading to ischemic injury to various organs and hemodynamic compromise due to decreased venous return. Khan et al. reported the presence of intra-abdominal hypertension in 80% patients undergoing emergency laparotomy.³

Outcome

Outcome in emergency laparotomies is governed by patient factors, type of illness, and timely provided appropriate medical and surgical intervention.

Mortality and Risk Factors for Mortality

Many risk prediction tools have been developed (e.g., P-POSSUM, NELA risk score) to aid risk stratification by clinicians. Table 1 summarizes the commonly used assessment tools used for identifying high-risk emergency laparotomy patients. Complex tools requiring collection of large number of data points are difficult to implement bedside. APACHE II score, although not developed for surgical population, has shown good discrimination constantly in multiple external validation studies done on emergency laparotomy patients.

Barazanchi et al. did a scoping systematic review of 22 studies evaluating risk factors for mortality after emergency laparotomy.⁵ Various risk factors associated with increased mortality after emergency laparotomy were increased age, higher ASA score, functional dependency, comorbidities, preoperative sepsis, and acute physiological derangements (reduced hemoglobin, platelets, albumin, raised TLC, serum creatinine, etc.). Poulton et al. showed link between socioeconomic deprivation and mortality after emergency laparotomy in an observational study involving 58,790 patients.⁶

Recently, frailty has been identified as an independent risk factor for mortality, irrespective of patient’s age, but its assessment is frequently missed in preoperative phase. Frailty is defined as increased vulnerability to disease process due to age-associated decline in physiological reserves of multiple organ systems. Frail old-aged patients form a special subgroup of high-risk population with poor outcome. Trotter et al. evaluated sarcopenia as a surrogate marker of frailty in 259 patients undergoing emergency laparotomy. It was measured using psoas density and area on computed tomography (CT) scan. Sarcopenic patients had increased 30-day (29.7% vs 8.7%; odds ratio 4.42; 95% CI 2.13–9.26; p < 0.001) and 1-year mortality (57.8% vs 18.5%; p < 0.001; odds ratio 6.05; 95% CI 3.28–11.18) when compared non-sarcopenic patients.⁸

Complications

Commonly reported complications include fever, nausea, vomiting, wound infection, sepsis, and secondary infections (pneumonia,
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Table 1: Commonly used scores for prediction of mortality and complications in emergency laparotomies patients

| S. no. | Score | Calculation | Remarks |
|--------|-------|-------------|---------|
| 1      | P-POSSUM^ | In \(R/(1 - R) = -9.37 + (0.19 \times \text{physiological score}) + (0.15 \times \text{operative severity score})\). \(R\) is the predicted risk of mortality. | AUC*** for unplanned abdominal surgery 0.65 to 0.82 |
| 2      | APACHE II^^ | Physiological variables + age points + chronic health points | Not originally developed on EL** population but shows good discrimination consistently in studies done on EL patients AUC 0.76 to 0.98 |
| 3      | ASA-PS^^^ | ASA I; patient without systemic disease ASA II; patient with mild systemic disease ASA III; patient with severe systemic disease ASA IV; patient with severe life-threatening systemic disease ASA V; moribund patient who is unlikely to survive to without surgery ASA VI; brain-dead patient planned for organ donation | Poor performance in elderly population (AUC 0.66) AUC 0.73 to 0.91 |
| 4      | NSQIP^^^^ for Emergency laparotomy models. | ACS NSQIP^^^^ dataset used to generate two models Preoperative and perioperative. Uses large number of data points calculated via electronic platform. Predictions morbidity as well as complications of surgery | AUC reported as 0.87–0.88 in internal validation study |
| 5      | NELA* risk model | Two year NELA data (2013 to 2015) was used to develop the model. Uses multiple data points (including age, gender, physiological variables, malignancy, and ASA status) | AUC 0.861 in internal validation study |

^Portsmouth physiological and operative severity score for the enumeration of mortality; ^^Acute physiology and chronic health evaluation; ^^^American College of Surgeons National Surgical Quality Improvement Program; *National emergency laparotomy audit risk model; **Emergency laparotomy; ***Area under curve for prediction of 30-day mortality

urinary tract infection). Mortality and complications are very high in old-age patients. A study on emergency laparotomy in patients above 80 years reported 30-days and 1-year mortality of 26% and 47%, respectively. Out of 106 patients studied, 51 (48%) developed pulmonary complications, while 42 (40%) developed delirium.

Improving Outcome of Patients Undergoing Emergency Laparotomy

Goal-directed Resuscitation

The principles of goal-directed resuscitation apply on emergency laparotomy patients similar to any other critically ill patients (Flowchart 1). Fluid optimization in emergency laparotomy (FLO-ELA) is an ongoing randomized trial to compare cardiac output-guided hemodynamic therapy against usual care in emergency laparotomy patients. Currently, the trial has been temporarily paused due to COVID-19 pandemic.

Early administration of antibiotics, volume resuscitation with lactate monitoring, vasopressor support to maintain mean arterial pressures >65 mm Hg, and timely intubation with institution of lung protective mechanical ventilation are essential components of goal-directed resuscitation.

Direct peritoneal resuscitation (DPR) is the modality of infusing hypertonic solution directly into the peritoneal cavity besides intravenous volume resuscitation. It has been used as an adjunct to damage control surgery, where large-volume resuscitation is needed to manage hemorrhagic and/or septic shock. It acts by causing sustained arteriolar dilatation of intestinal vessels, thus promoting visceral perfusion and reducing organ ischemia along with blunted inflammatory response. Patients managed with DPR have shown reduced bowel edema and higher rates of abdominal closure. Most of the studies available in the literature were conducted at University of Louisville using 2.5% delflex peritoneal dialysis solution for peritoneal resuscitation. More data are needed to establish the role of DPR in the management of patients undergoing emergency laparotomy.

Role of Damage Control or Abbreviated Surgery

Metabolic failure and sepsis that set in during long hours of surgical intervention in patients with deranged physiology were found to be more detrimental than the actual pathology itself. This led to the concept of damage control surgery which initially evolved in trauma patients in early 20th century. Later on, this concept has been extended to certain subgroups of non-trauma emergency laparotomies also (e.g., mesenteric ischemia, complicated diverticulitis). The principles of damage control surgery include initial abbreviated surgery to address life-threatening issues followed by correction of metabolic milieu in intensive care unit and then planned definitive relaparotomy within 24–48 hours. The role of damage control surgery is well established in trauma care, but there is limited literature regarding its use in non-trauma emergency laparotomies.

A meta-analysis and a randomized controlled trial evaluating planned relaparotomy vs need-based relaparotomy in patients undergoing non-trauma emergency laparotomies showed increased number of re-laparotomies and length of stay in planned...
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Flowchart 1: Approach to a patient undergoing emergency laparotomy

**Sepsis and septic shock management**
- Risk stratification (identify the high-risk group)
- Invasive hemodynamic monitoring and goal-directed optimization
- Apply principles of surviving sepsis guidelines
- Early antibiotics and blood cultures

**Hemorrhage shock management**
- Risk stratification
- Invasive hemodynamic monitoring and optimization
- Blood protocol followed by goal-directed as per point of care coagulation parameters
- Apply principles of hemostatic resuscitation
- Permissive hypotension till source control achieved

**OPERATION THEATER**
Surgical measures for source control (damage control surgery in patients with deranged metabolic milieu)

**Postoperative ward/HDU care**
- Pain relief
- Physiotherapy and early mobilization
- Stoma care team

**Postoperative ICU care**
- Review need for further resuscitation and hemodynamic optimization
- Extubation after correction of metabolic parameter
- Intra-abdominal pressure monitoring in selected patients
- Non-opioid-based pain control regimen
- Nutrition and physiotherapy
- Early identification and management for complication (atelectasis, pneumonia, delirium)

In order to give momentum to essential emergency healthcare services, many countries are adapting NSOAP (National Surgical, Obstetric and Anesthesia Plan) under the guidance of WHO as an integral target to be achieved by 2030 under the banner of United Nations Sustainable Development Goals. The plan targets to have at least 20 surgical, anesthetic, and obstetric physicians per 100,000 population.\(^\text{13}\)

**Postoperative Care**
Some guidelines recommend postoperative ICU care for all exploratory patients, while others recommend ICU care for those with expected mortality >5 to 10%. Decision to extubate in the postoperative phase should take into consideration hemodynamic stability, correction of metabolic derangements, coexisting pulmonary complications (atelectasis, pneumonia, effusion, etc.), and the ability to handle secretions. Inadequate analgesia is associated with increased pulmonary complications due to poor coughing, myocardial ischemia, and exaggerated stress response.

**Stoma Care Team**
Emergency laparotomies often require bowel-related procedures, such as ileostomy or colostomy. Higher rate of stoma-related complications have been reported in emergency laparotomies when compared to elective surgeries (48% vs 25%, respectively), among which skin problems and parastomal hernia were most common. Dedicated stoma care teams have been shown to reduce stoma-related complications and are clearly beneficial.

**Patient Selection and No-lap Population**
After the remarkable success of NELA in bringing down mortality in emergency laparotomies from 12 to 10% in England and Wales, researchers were intrigued to understand the course of illness and natural history of patients who qualified for emergency laparotomy as per the criteria but did not proceed to surgery. McIlveen et al.
studied 314 patients who qualified for emergency laparotomy of which 214 (68%) underwent surgery while 100 (32%) did not.\textsuperscript{14} Reason for declining surgery was futile care due to poor fitness in 80% patients, no reason documented in 16% and patient refusal in 4% cases. Thirty-day mortality was 24% in patients who underwent laparotomy, while no-lap patients had 74% mortality. As more than 25% patients in the no-lap group survived beyond 30 days, more research is needed to guide surgeons regarding the complex decision of proceeding to surgery or not in high-risk population.

**Role of Quality Improvement Programs Using Multidisciplinary Protocol**

As emergency laparotomy patients form a high mortality subgroup of surgical patients, various efforts are being made to bring down the mortality by applying quality improvement programs using multidisciplinary care bundles and protocols. Careful evaluation of mortality studies on emergency patients show multiple delays (e.g., delayed diagnosis, delayed antibiotics, delayed surgery, delayed resuscitation) at the heart of the problem. Therefore, corrective measures include designing bundles based on “timely interventions” and early involvement of “experts from different specialties.”

Table 2 summarizes the studies done in this field over the past 10 years.\textsuperscript{15–20} All these studies were observational and conducted in the United Kingdom or Denmark except for the EPOCH trial which was the largest stepped-wedge cluster randomized trial conducted in 93 NHS hospitals. Surprisingly, EPOCH did not show any mortality benefit after implementation of 37-point EPOCH care pathway. This

| Year and author | Setting | Type of study | Protocol | Components of protocol | Findings | Remarks |
|----------------|---------|---------------|----------|------------------------|----------|---------|
| 1 Møller et al.\textsuperscript{15} | Seven hospitals in Denmark | Prospective intervention group was compared with historical and concurrent national controls (peptic ulcer perforation trial) | PULP trial protocol | • Evaluation and risk stratification by senior • Avoid surgical delay • Timely broad-spectrum antibiotics • Respiratory and circulatory support • Antisecretory therapy • Nutrition and fluids • Appropriate analgesia • Early mobilization | 30-day mortality rate following PPU* 17.1% intervention group vs 27.0% control group (p = 0.005). | Only peptic ulcer perforation patients were included |
| 2 Huddart et al.\textsuperscript{16} | Four NHS hospitals of United Kingdom | Prospective (before and after bundle implementation) | ELPQuiC bundle | • Early warning score and graded escalation of care (senior clinician and ICU referral) • Broad-spectrum antibiotics for peritoneal spillage and/or sepsis • Surgery within 6 hours of decision to operate or next available space in theater • Goal-directed resuscitation • ICU admission for postoperative care • Standardized pain management regimen • Early postoperative mobilization • Early enteral feeding | Overall case mix-adjusted risk of death decreased from 15.6 to 9.6% (p = 0.002) | Different process areas showed improvement in all four hospitals to different degrees reflecting diversity of care practices |
| 3 Tengberg et al.\textsuperscript{17} | Single center of Denmark | Prospective (intervention group was compared with pre-AHA historical cohort) | Acute high-risk abdominal (AHA) protocol | • Educating the staff • Consultant-led care • Early resuscitation and antibiotics, Surgery within 6 hours • Perioperative hemodynamic optimization, (stroke volume guided) • Intermediate level of postoperative care • Standardized pain management regimen • Early postoperative mobilization | Unadjusted 30-day mortality rate was 21.8% control cohort vs 15.5% intervention cohort (p = 0.005). | Inclusion criteria was emergency laparotomy and emergency laparoscopy |

Contd…
was in contrast to the findings of all other observational studies which showed mortality benefit after the implementation of care pathways. An insight into the science of quality improvement shows that implementation of complex pathways are difficult to achieve when compared to simple care bundles. Moreover, not all factors can be improved by quality improvement programs, e.g., time to operation theater or CT scan or admission to intensive care unit depends upon the structural aspect of the hospital, i.e., number of operation theaters, CT units, or emergency surgical units available.

European countries like United Kingdom and Denmark have worked exceptionally well in bringing down mortality for emergency abdominal surgeries. Although such national-level integrated quality improvement programs are farfetched ideas in many low- and middle-income countries, but individual hospitals can still work toward quality improvement by local and customized implementation of care bundles or protocols.

**Conclusion**

Emergency laparotomies form a heterogeneous group of surgeries with higher mortality when compared to similar elective surgeries. After the introduction of evidence-based pathways and regular audit programs, care for surgical patients has improved in many high-income countries. This is in contrast to low-income and middle-income group of countries, where large number of population lacks access to affordable basic life,saving surgical care. More dedicated efforts and collaboration at international as well as national level are needed to bring quality health care within reach of all inhabitants of the planet.

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