Retained Foreign Bodies: A Serious Threat in the Indian Operation Room

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Abstract
Retained foreign bodies (RFBs) are a surgical complication resulting from foreign materials accidently left in a patient’s body. This review attempts to give an overview of different types of RFBs, problems related to them and their management after the surgical operation. The internet was searched using the Google and Google scholar. In addition, relevant electronic journals from the University’s library such as Entrez (including PubMed and PubMed central), Since Direct, Scirus, NIH.gov, Medknow.com, Medscape.com, Scopus, MedHelp.org, Cochrane library, WebMD.com, and World Health Organization Hinari. It shows that the major reasons of RFBs are emergency surgical operation with unplanned changes, patient high body mass index, and poor communication. To prevent this textile material should be radiopaque marked and must be counted once at the start and twice at the conclusion of all surgical procedures. If the count is incorrect, then radiography or manually re-exploration should be performed. Ultrasonography, computerized tomography, magnetic resonance imaging and radio frequency identification are also used in the proper identification of RFBs. Safety practice should be robust and simple enough to protect patient under the most chaotic of circumstances. Proper communication among the personnel participating in surgery aimed at preventing this medical negligence would help in mitigating such errors. Finally, the surgeon should not only follow the standard recommended procedure, but also report cases of RFBs.

Keywords: Medical negligence, Radiography, Retained foreign bodies

Introduction
Retained foreign bodies (RFBs) is a term for a surgical complication resulting from foreign materials accidently left in a patient’s body.[1,2] The term “gossypiboma” (Gossypium: Latin, cotton; Boma: Swahili, a place of concealment) refers to a mass composed of cotton matrix retained within the human body.[3] Other reported foreign bodies that may be forgotten in the abdomen include abdominal towels, artery forceps, pieces of broken instruments or irrigating sets and rubber tubes.[4] RFBs are rarely reported in the literature because symptoms are usually non-specific and some patient remains asymptomatic and are never discovered or documented.[5] The actual incidence of RFBs is difficult to determine, possibly due to reluctance to report an occurrence arising from fear of legal repercussions[6] and are most frequently discovered in the abdomen.[7] The occurrence varies between 1 in 100 and 1 in 5,000 for all surgical interventions and 1 in 1,000-1,500 for all laparatomies.[8,9] It has been estimated that more than 1,500 cases of RFBs occur annually in the USA.[8,10] It has been estimated that one case of a retained item post-surgery occurs at least once a year in any hospital where 8,000-18,000 major procedures are performed annually.[10] This estimate is based on claims data, but there likely have been uncounted cases settled outside the legal system. Mortality related to RFBs is as high as 11% to 35%.[11] emphasizing the need to prevent this medical complication. The major reasons of RFBs are emergency interventions and unplanned changes during the operations.[11] Moreover, obese patients with a higher body mass index (BMI) and female patients due to difficult gynecological procedures were reported to be the risk groups for this iatrogenic complication.[8,10,12] RFBs is frequently located in the abdominal and pelvic cavities after gynecologic, thoracic, and upper abdominal surgical separations, but can also occur after orthopedic, urological, and neurological procedures.[8,12]
Case reports of RFBs are rarely published because it makes health-care workers hesitate to report errors for fear of losing their own jobs or fear of some other form of reprisal. The scares information about the reason and management of errors, and numerous single information and so far not considered in recent reviews warrant a summary of the current knowledge about these medical errors. The current review is focused on finding the causes and reasons of RFBs after the surgical operation. Relevant publications until December 2012 are reviewed in this paper. Information on RFBs from previous publications was supplemented and systemized. As criteria of systemization, the different types of RFBs cases in Indian hospitals was taken into consideration as well as a problem related to Retained Foreign Bodies are discussed. In addition, different technology used to reduce medical errors was included in this review. In India, the case is more severe and multiple cases of RFBs have been reported. As such there is an acute need for reviewing the various aspects of these medical errors to decrease the morbidity and mortality arising thereof from these errors. We stressed the importance of this operative iatrogenic complication.

Methods for Literature Search

The internet was searched using the Google and Google scholar. In addition, relevant electronic journals from the University’s library including Entrez (including PubMed and PubMed central), Since Direct, Scirus, NIH.gov, Medknow.com, Medscape.com, Scopus, MedHelp.org, Cochrane library, WebMD.com, and World Health Organization Hinari. The alert system of big publishers (ASM, Blackwell, Elsevier, Oxford and Springer) was used for this review with the search strategy of RFBs in the operation theater, described anywhere in the text and without limitation of time span and language (01 January 2013). Reference lists of related articles were studied to detect articles not traced by this search strategy.

Types of RFBs

The first case of RFBs in the medical literature was reported by Wilson in 1884. Some common instruments, which are left behind during the surgery are needles, knife blades, safety pins, scalpels, clamps, scissors, sponges, abdominal towels, and electrosurgical adapters, tweezers, forceps, suction tips and tubes, scopes, ultrasound tissue disruptors, asepto bulbs, cryotomes and cutting laser guides, and measuring devices. Among the reported cases of foreign bodies retained post-operatively, laparotomy sponge is the most common and is reported mostly after open cholecystectomy. It may cause mild discomfort and pain and malabsorption symptoms of the severe pain of peritonitis or obstruction and can appear after a long time. Moreover, a sponge can migrate into the intestinal lumen, urinary bladder to thorax. Transmural migration of a foreign body can occur in various intra-abdominal locations and is directly related to a seromuscular incision of the intestine if made. Hussaini et al. reported an unusual case of gossypiboma in the scrotum of the patient. In another case, a scalpel was found after 10 years in the knee joint of a patient, which causes a chronic synovitis. Egorova et al. reported that in coronary artery bypass

![Figure 1: Chronic synovitis with a metallosis reaction](image-url)
Intraoperative photographs of retained foreign bodies (white arrows). Note the extensive amount of exudate change associated with the RFBs, and the inflammatory changes of the bowel serosa due to retained sponge (black arrows).

Surgical sponges may cause adverse effect such as sepsis, intestinal obstruction, fistulization, perforation and its complication may lead to death with the death incidences ranging from 15% to 22%.\textsuperscript{46,47}

**RFBs: Indian cases**

There are many examples of RFBs in India and most of them are highlighted by the media and not by the medical journal. Which intern humiliates the surgeon and the hospital authorities, but it does not come up with the solution of the problem.

**Abdominal towel**

In a case of All India Institute of Medical Sciences (AIIMS) surgeons left a piece of cloth in a patient’s stomach while operating for a gall bladder stone.\textsuperscript{48} In a different case surgeons removed an abdominal towel stuck in a 30 year Indian patient’s intestine following a cesarean section. Moreover, it was found that most of the towel parts were rotted away.\textsuperscript{49} In a computerized tomography (CT) scan, an abdominal towel was detected as a foreign body, which was left behind in a woman’s abdomen during a gall bladder surgery.\textsuperscript{50} During a hernia operation, a towel was left behind in the abdomen in an Indian hospital.\textsuperscript{51}

**Scissors**

A pair of scissors was found from the ashes of a woman who had died after undergoing a cesarean operation.\textsuperscript{52} Scissors were found in the stomach of 60 years old man and it took 2 years to find it.\textsuperscript{53} In a different case a pair of scissors was left in a women’s abdomen at a hospital during a surgery. Four years after the continuing pain, she had to undergo two more surgeries-one to remove her uterus and second to remove a pair of surgical scissors, which an X-ray showed was lodged in her belly.\textsuperscript{54} In an appendix related operation, surgeon left a pair of scissors and forceps inside the stomach of a person admitted to the hospital.\textsuperscript{55} It took three long hours for a surgery to remove scissors from the stomach of the 60 year old patient. Moreover, scissors were stuck with the small intestine of the patient.\textsuperscript{56}
**Forceps**

After 1 year, a woman came to know about that surgeons forgot the forceps in her abdomen during the cesarean operation.[67] In a different case of cesarean surgery, a five-inch long surgical forceps were removed from the abdomen of women over 4 years.[58] A patient undergoes a second operation to remove the forceps, but she develops an infection in the stomach and later died of heart failure from multiple complications.[69] Surgeons of AIIMS Institute left artery forceps in the stomach of a 30-year-old woman who underwent a second operation. The operation included the removal of the left kidney and urethra, and the reconstruction of the urinary bladder. In a routine check-up forceps was found in an X-ray examination of the patient.[66]

**Scalpel**

At 2 hours after a surgery; a patient had to have a second surgery as a Dhaka Medical College Hospital surgeon left a scalpel blade in his body and stitched up the wound.[61] A patient suffered agonizing pain for 6 days as a surgical instrument (30 cm blade) was left inside.[62]

**Safety pin**

A patient went to a hospital as she accidentally swallowed a safety pin. Later, it was revealed that that along with a safety pin forceps is also lodged in her abdomen. It turned out the forceps were left behind in her abdomen after she underwent a cesarean section at the same hospital. Moreover, surgeons refused to give the medical records to her husband.[63]

**Needle**

A needle was left inside the body of a woman during stitching after delivery is an example of blatant medical negligence.[64]

**Clinical diagnosis and technical investigation**

Some common symptoms related to RFBs are abdominal palpable mass, nausea, pain, fever, weight loss, and vomiting, diarrhea, and rectal bleeding. Coughing, dyspnea, and dysuria may be due to the exogenous compression on the urinary or respiratory tract.

There are various techniques that can be used for the identification of RFBs in the body like Radiopaque marking. In this technique, sponges can be soaked through with radio-opaque marker before the operation, so that sponges are easily visible on the plain radiographs.[65] However, the use of radiopaque markers is not generalized and they may get distorted, folded, twisted or may get attached to the bone; they may get degenerated over the time period. X-ray can be used for the identification of RFBs [Figure 4].[66] Unfortunately, it is very difficult to detect the missing needle and hence, even a high resolution X-ray does not ensure that the needle is not actually inside the patient. In Ultrasonography, gossypiboma can be diagnosed by the presence of bright echogenic wavy structures with a cystic mass showing posterior acoustic shadowing that changes in parallel with the direction of the ultrasound beam [Figure 5].[67] Ultrasonography diagnoses the nature (solid or liquid) of the mass in three dimensions. However, the technique is not good in the presence of fat or gas in the abdomen. In another technique of CT: A surgical sponge will show bubbles on soft-tissue masses. The flaw with this technique is that gossypibomas are easily confused with abscesses [Figure 6].[68] Retained sponges of CT typically are seen as soft-tissue-density masses with a whorled texture or spongiform patterns because of air trapping within the synthetic fibers of the sponge. Longer-existing gossypiboma may cause mottled calcification and gas bubbles to appear. Kopka et al. showed that the CT of 8 surgical sponges placed in a water bath for 6 months document the presence and persistence of gas bubbles. Compared to the ultrasonography, CT gives less characteristic and poorly constant image. When no radio-opaque marker is seen on X-ray or CT, the characteristic internal structure of the gauze granuloma is best visualized on MRI. It may appear as a low-signal-intensity lesion on T2-weighted image with wavy, striped or spotted appearance.[45]

Compared to CT it provides an image in 3 dimensions. A rim-enhanced wall or calcified rim may be seen as well[69] in a different technique for radio frequency identification (RFID): Surgical sponges embedded with passive RFID tags presents a high probability of reducing or eliminating instances of gossypiboma or retained surgical sponges.[70] A case of gossypiboma was diagnosed by skeletal scintigraphy.[71] In some cases, gossypiboma has been diagnosed by endoscopy (esophagogastroscopy, endoscopic retrograde cholangiopancreatography-ERCP, and colonoscopy) when symptoms of obstruction are present or if it enters the bowel lumen.[31]

Macario et al. hypothesized a handheld wand-scanning device to detect commonly used surgical gauze sponges,
which has been tagged with a RFID chip. It was found that the wand device has a 100% successful detection, specificity, and sensitivity. About one-third correct pre-operative diagnosis is made in RFB cases. Among these most cited tentative diagnosis are tumor or tumor recurrence, invagination, post-operative adhesions, and intraoperative abscess.

**Management**

In the operation room (OR), a team of professionals performs exacting tasks under considerable time pressure, which is highly complex and internally dynamic work. This work environment mandates durable and systemically applied processes of care. These safety practices must be robust enough to protect patients under the most chaotic of circumstances yet be simple enough to be applied and understood by all health-care professional, from the novice to the master. Each and every person working in the OR has a common ethical, legal, and moral responsibility to do whatever possible to provide proper outcome. Gibbs *et al.* reported that RFBs are due to poor communication between the personnel involved in the OR. For instance; surgeon dismissing reports of a miscount as erroneous, multiple intraoperative personnel changes without accurate cross-informational reporting, and mixed messages between team members about the timing for the emergence from anesthesia if intraoperative X-ray to detect a missing item is needed. Berguer *et al.* compared 235 cases and found that most of them were emergency surgical procedure, unplanned changes in the procedure performed and body-mass index. The Association of perioperative Registered Nurses Practice Committee presents detailed guidelines and best practices for avoiding retained surgical devices. According to them accurate counting (baseline and final) should be carried out and if it is incorrect a radiograph shall be obtained to ensure that RFBs has not been unintentionally retained. Moreover, a good communication is necessary before and during the surgical operation, at staff changes, at handoffs and transitioning to the OR.

According to association of OR nurses standards; sponges detectable on radiography should be used and they should be counted once at the start and twice at the conclusion of all surgical procedures. Textile materials used should be impregnated with radiopaque markers. Moreover, the instrument should be counted in all cases involving an open cavity. If a count is incorrect-then radiography or manual re-exploration is to be performed. Many cases of RFBs that have been reported to result from a failure to adhere to these standards. However, in the majority of cases, foreign bodies go undetected despite proper procedures. Previous descriptive studies have been unable to establish the human and system-related factors involved. Although surgery is the recommended mode of treatment, prevention is the best course and should be emphasized. A clear record of all foreign materials, which are used during the surgery, should be made. In spite of the latest advancement in surgical procedures and technical evolution intended to protect the patient in the operating theater, the problem of RFBs after surgery is still unresolved. The solution of the problem can only be carried out by the surgeons and staff available in the operation theater. Not only surgeons should report cases of RFBs in the medical literature in the future, but also follow the standard recommended procedures in the operation theatre.

In asymptomatic RFBs cases, the patient should be informed and motivated for a reoperation: A wait-and-see policy might be life-threatening. According to our view the surgeon should not remain silent but should inform the patient about the RFBs an effort should be made to contact the surgeon who performed the former intervention.

**Conclusion**

RFBs are mainly caused because of multiple major surgical procedures being done at a same time. RFB is potentially life-threatening. It may cause serious medical and legal
problems between the patient and the doctor. Therefore, extreme care should be taken in the handling of instruments during the surgical procedures is highly advisable. Training of the surgeon is very important to maximize patient safety. Proper communication among the personnel participating in surgery aimed at preventing this medical negligence would help in mitigating such errors. Finally, stronger laws against the responsible surgeon may help in providing justice to the patient.

References


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