SelfIntroduced Rectal Foreign Body in a 16-Year Old Boy: A Case Report and Review of Literature

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Introduction

Colorectal Foreign Bodies (FB) are not uncommon in the Emergency Departments (ED) and they may pose a diagnostic and management problems. It has been reported that more than two-thirds of the patients with FB are men in their 3rd and 4th decades of life [1]. The age range of the patients with retained rectal FB is between 5-90 years [1,2].

In this study we describe the removal of a self-inserted armpit roll-on deodorant bottle from the rectum of a 16-year-old boy. The topic is also discussed under the light of relevant literature.

Case

A 16-year-old boy was admitted to our ED after he had inserted an armpit deodorant bottle into his rectum 6 hours before presentation to the hospital. He complained slight abdominal pain and denied any form of sexual abuse. An abdominal and pelvic X-ray revealed a bottle-shaped object with its roll-on tip looking upwards without any signs of free abdominal air (Figure 1). Abdominal examination was normal and digital rectal examination revealed a FB palpable 4 cm from the anus with diminished anal tonus. A trial for removal of FB in ED was unsuccessful and removal of the bottle under general anesthesia was planned. The patient was positioned lithotomy and abdominal compression from above together with digital rectal manipulation of the FB was performed (Figure 2). The FB was handled with a blunt Kocher clamp and extracted (Figure 3). The diameter of the bottle was 44 mm. After removal of the FB endoscopic examination was performed in order to detect any mucosal lesions including tears or perforation and hopefully the mucosa was found to be intact. The patient was advised to consult a psychiatrist and discharged from the hospital on the first postoperative day.

Discussion and Conclusion

Described sporadically in published records, rectal FB insertion dates back to as early as the 16th century when Haft and Benjamin reported a case with rectal FB [3]. In 1880, Poulet included several chapters on the topic in his book and in 1919 Smiley published a case with glass tumble inserted into the rectum [4,5]. Since then FB insertion into rectum is no longer considered an uncommon reason for emergency department admissions and its incidence is rising. In a recent report, of traumatic rectal injuries seen in ED, 19% were found to be secondary to FB insertion [6]. Rectal insertion of FBs is commonly seen in males with an age range of 5-90 years [1,2]. Emphasizing the distinct male preponderance in these cases, in a recent systematic review, it was noted that ratio of men to women with rectal FB insertion was 37:1 [3]. There is a bimodal age distribution of these cases observed in twenties for anal erotism and in the sixties mainly for prostatic massage or for the purpose of fecal disimpaction [7].

It is crucial to establish the motivation for foreign object insertion for a successful patient management. The causes are namely sexual gratification commonly seen in the twenties, as a result of suicidal or nonsuicidal self injurious behaviour, psychosis with or without mood disturbance, as a consequence of depressive or factitious disorder, malingering for the sake of “secondary gain” and in patients with cognitive disorders [8-13]. Another categorization of rectal FB insertion includes sexual or nonsuicidal involuntarily inserted FBs. There are wide variety of materials for voluntarily rectal insertions for sexual purposes and include plastic or glass bottles, cucumbers, carrots, wooden or rubber objects etc. Patients with involuntarily inserted rectal FBs are usually seen as a result of rape or suicidal assault [14]. Nonsexual FB insertions may be seen in patients with the behaviour of body packing or drug traffickers [1]. Children, elderly people or mentally ill persons are candidates for involuntary nonsuicidal FB insertion. Other causes of FB insertion include children who usually insert FBs for the sake of simple curiosity as a consequence of misguided attempts at contraception, abortion or self-treatment of anal or urinary symptoms [2,15-17]. Although the presented case denied the self-sexual arousal, we speculate that this is...
the reason in our case because the anal tonus during rectal examination was found to be decreased and a psychiatric consultation was planned after discharge from the hospital.

These patients are often reluctant to disclose their situation and usually complain of anal or abdominal pain. Rectal bleeding may also be observed during assessment of the patients [18]. Anal pain was the presenting symptom in our case. Patients with rectal FB usually attempt to remove FBs by themselves and this may cause late hospital admissions. Rectal examination is essential in diagnosing these cases. But it should be performed after obtaining X-ray of the abdomen. A sharp unidentified foreign object like a broken beer bottle retained in rectum may cause harmful effect for attending surgeon during rectal examination if it is performed prior to X-ray. So it is highly recommended that X-ray should be obtained prior to digital rectal examination. During rectal examination careful attention should be paid to the status of the sphincter especially in patients with repeated rectal FB insertions. Rectal tonus was found to be diminished in our case pointing a repeated stimulation. Although such an approach has been suggested, generally speaking, enemas or stimulant suppositories are not recommended which may cause extensive injury [1]. Although infrequently seen, there are serious complications related to rectal insertion of FBs. These are rectal mucosal tears, disruption of sphincteric complex, fecal incontinence, perforation or bleeding.

Although it is generally admitted that partial thickness rectal injuries do not require intervention, in a recent series comprising 33 cases with retained rectal foreign objects, due to the difficulty in excluding full thickness injuries, some surgeons treated the patients with partial thickness injuries operatively which was associated with significantly longer hospital length of stay and unless full thickness injury is conclusively identified, nonoperative management after a retained rectal foreign body was recommended [19]. If nonoperative management fails then comes the necessity of removing the foreign object from the rectum. There are numerous treatment choices in removal of foreign object from rectum. Transanal removal of FB is the most common procedure in the management of these patients [20]. This may be performed in ED as the patient is awake or as an outpatient basis with intravenous sedation and perianal nerve blocks. In children, general anesthesia is usually applied during removal of rectal FB. Lithotomy position is useful and digital rectal examination together with abdominal pressure from above is helpful in squeezing the FB distally. A grasping clamp like a Kocher clamp is useful in removing the FB as is the case in the presented study. Several other
approaches have been reported as a choice of removal of rectal FB and these include a foley catheter technique, injection of air above the object, use of magnets, Sengstaken-Blakemore tube technique or a use of an obstetrical vacuum device [20-23].

Surgical intervention for removal of FB may be necessary if there is inability to remove the object, if there is perforation or peritonitis. The choices of surgical treatment include laparotomy and squeezing the FB distally, colotomy with removal of FB and primary closure, if there is excessive peritoneal contamination due to perforation proximal division may be performed. Laparoscopic assisted transanal removal may also be another choice of surgical intervention. In this method the FB is pushed from above to assist removal transanally [24].

Following successful removal it is vital to perform endoscopic examination to evaluate the mucosa for local damage, active bleeding, ischemia, perforation or detecting an additional retained FB. Endoscopy may provide an opportunity to avoid unnecessary abdominal exploration.

In conclusion, rectal FBs may present a difficult diagnostic and management dilemmas due to delayed presentation, wide variety of retained FBs and wide spectrum of the injuries they may produce. It is likely that the incidence of this clinical entity will rise and an increasing trend will be encountered in most hospitals in future. Therefore frontliners of health providers dealing with such kinds of patients should be well informed about this and a prompt pediatric surgical consultation is recommended and the patient should be treated accordingly.

References