

Fragmenting projectiles: a case report and literature review of the G2 Radically Invasive Projectile

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SUMMARY

Innovations in projectile design present unique challenges for trauma surgeons when treating gunshot victims. The G2 Radically Invasive Projectile (G2 Research, Winder, Georgia, USA) (G2RIP) is a frangible, rapidly expanding bullet resulting in a distinct pattern of injury consisting of diffuse hemorrhage with multicavity trauma as well as unique radiographic features of the projectile. To efficiently manage patients injured by the G2RIP, trauma surgeons must be aware of these distinct characteristics, and of previous patterns in effective management such as liberal damage control and extensive use of CT. Understanding previous presentation and management of patients injured by the G2RIP can aid in improving patient care in the trauma center.

INTRODUCTION AND BACKGROUND

Firearm ballistics, including projectile design and velocity, convey unique injury patterns and lethality.^{1,2} Trauma providers will benefit from a familiarity with novel ballistics that may affect clinical management. In this report, we discuss the case of a patient injured by a single gunshot wound using a G2 Radically Invasive Projectile (G2RIP) (figure 1) and review the current literature in its regard to fragmenting firearm bullets.

CASE REPORT

A patient in their mid-30s presented hypotensive, tachycardic, and with altered mental status to an American College of Surgeons-verified level one trauma center with a single gunshot wound to the left anterior thoracoabdomen. Chest and abdominal plain radiography indicated multiple small projectiles in the midline at the diaphragm and in the mid-abdomen (figure 2). The patient underwent immediate laparotomy and was found to have multiple left phrenotomies with left hemothorax, massive hemoperitoneum with lacerated spleen and pancreatic tail, hilar laceration to the left kidney with large perinephric hematoma, and lacerated stomach and colon. Left nephrectomy, splenectomy, colectomy, gastrorrhaphy, and phrenorrhaphy were performed.

Multiple small pointed metallic objects were found in the peritoneal cavity (figure 3).

Though it appeared the life-threatening injuries had been addressed, the patient continued to have ongoing bleeding from the left thoracostomy. The midline laparotomy was extended across the costal margin into a left anterolateral thoracotomy. There was no hemopericardium, but numerous lacerations were evident along the parietal pleura along the spine, and there were multiple intercostal vessel lacerations. Hemorrhage control was achieved



Figure 1 G2 Radically Invasive Projectile ammunition.

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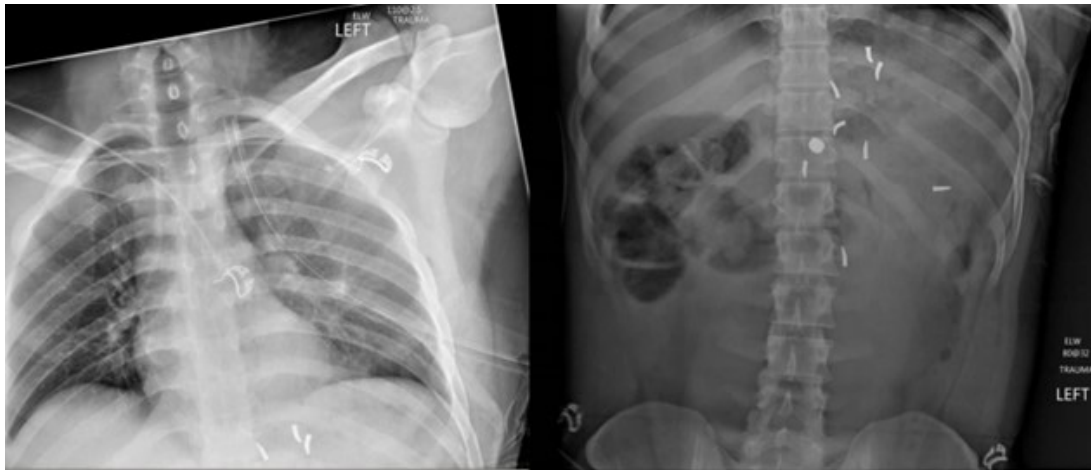


Figure 2 Chest and abdominal plain radiograph.

with suture ligation. No aortic or esophageal laceration was encountered. After surgical hemorrhage control was achieved, a temporary closure was performed, and the patient underwent CT imaging. CT showed foreign bodies scattered throughout the torso, including in proximity to the esophagus (figure 4). No new injuries were identified on CT. The following day, the patient returned to the operating room where they underwent esophagogastroduodenoscopy revealing foreign bodies but no esophagotomy or new gastrotomy. The patient's chest and abdomen were partially closed. At a third and final laparotomy, distal pancreatectomy was performed for a saponified, injured distal pancreas, as well as colon anastomosis and diverting ileostomy. The patient's postoperative course was complicated by the development of an abdominal abscess requiring percutaneous drainage. The patient was discharged home on hospital day 31.

DISCUSSION

Ballistics of the G2RIP round made this case unique. Though there was one external ballistic injury on physical examination, radiography and operation revealed numerous projectiles. The dispersion of projectiles was wide and non-uniform. The non-uniform dispersion may be related to the non-uniform composition of the solid and hollow viscera.^{3,4} As in this case,

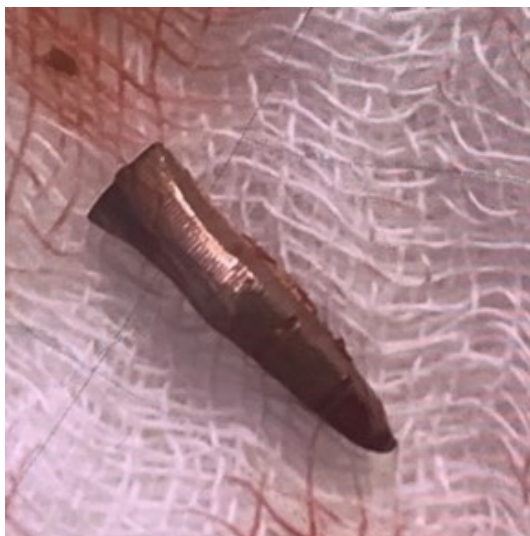


Figure 3 Foreign body from peritoneal cavity.

the non-uniform trajectory of the individual trocars can lead to diffuse bleeding in regions distant from the entry wound or final position of the trocars themselves. Further, due to their sharpened edges and small size, trocars are prone to migration within the body cavities, possibly leading to inconsistencies among interval films and between radiography and surgery. Although traditional bullets will generally enter and exit the gastrointestinal tract, the G2RIP trocar appears more likely to come to rest in the lumen of the gastrointestinal tract. Though the RIP round presents multiple unique challenges, the characteristic appearance of the trocars on film will alert the astute clinician to their presence.

Literature reports regarding the G2RIP round are limited to single cases or small case series; however, all previous reports reflect a unique pattern of injury associated with this ammunition. Understanding this pattern of injury will prepare trauma providers to manage the likely numerous distinct injuries more quickly and efficiently. Table 1 summarizes previously reported cases and their associated patterns of injury (table 1).

Two reports of the G2RIP round have focused on relevance to the trauma surgeon. In both prior reports, as in this report, damage control surgery was required because of the complexity of the injuries and severe physiologic derangement of the victims. Additionally, torso CT was performed after the first trauma operation to fully understand the extent of the injury and prepare for the next operation. A third common characteristic of the G2RIP round is the involvement of multiple body regions. Our patient had thoracic and abdominal involvement, as was reported by Hakki *et al.*⁵ Iverson *et al* reported abdominal and proximal lower extremity involvement.⁶ Although cavity penetration of the trocars depends on impact location, tissue composition, and ballistic variables, it is worth noting that the trocars do have the potential to cause massive organ damage in multiple cavities.



Figure 4 Torso CT. Arrows indicate radiopaque foreign body in proximity to the esophagus.

Table 1 Reported cases on GZRIP round

Reference	Age	Sex	Report emphasis	Multisystem trauma	Diffuse hemorrhage	Proximal dispersion	Distal base progression	Irregular trajectory	Trocar exit trocars	Non separated trocars	Trocars in Glumen	Common exit wound	Trocar migration
3	34	Female	Radiologic evaluation	X	X			X					
3	27	Male	Radiologic evaluation	X		X	X						
3	19	Male	Radiologic evaluation			X	X						
3	23	Female	Radiologic evaluation						X				
7	24	Male	Radiologic evaluation				X			X			
7	24	Male	Radiologic evaluation			X	X						
7	35	Male	Radiologic evaluation			X	X						
6	15	Male	Surgical management		X			X			X		
5	22	Male	Surgical management	X	X								
4	25	Female	Radiologic evaluation					X				X	X
Current report	30s		Surgical management	X	X			X			X		X

GI, gastrointestinal; GZRIP, G2 Radically Invasive Projectile.

Finally, the use of gastrointestinal endoscopy, as in the case reported here, has been previously described. Though the use of gastrointestinal endoscopy is not unusual in trauma surgery, the fact that two of three reported cases used gastrointestinal endoscopy to identify portions of the projectile suggests the propensity of the trocars to reside in the gastrointestinal lumen.

CONCLUSION

The G2RIP round is a novel projectile that presents unique challenges for the trauma surgeon. Its radiographic features are characteristic, making preoperative scout X-ray of the entire torso particularly high yield for surgical planning. By recognizing its appearance, the trauma surgeon can prepare for its complex and extensive injury pattern. We recommend the surgeon be prepared to explore multiple cavities or body regions at the first operation, liberally use damage control and CT, and be prepared to use endoscopy to locate all of the projectiles and injuries.

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