Gunshot Wounds: Ballistics, Pathology, and Treatment Recommendations, with a Focus on Retained Bullets

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Abstract: As the epidemic of gunshot injuries and firearm fatalities continues to proliferate in the United States, knowledge regarding gunshot wound (GSW) injury and management is increasingly relevant to health-care providers. Unfortunately, existing guidelines are largely outdated, written in a time that high-velocity weapons and deforming bullets were chiefly restricted to military use. Advances in firearm technology and increased accessibility of military grade firearms to civilians has exacerbated the nature of domestic GSW injury and complicated clinical decision-making, as these weapons are associated with increased tissue damage and often result in retained bullets. Currently, there is a lack of literature addressing recent advances in the field of projectile-related trauma, specifically injuries with retained bullets. This review aims to aggregate the available yet dispersed findings regarding ballistics, GSW etiology, and treatment, particularly for cases involving retained projectiles.

Keywords: ballistics, gunshot injuries, retained bullets, orthopedic surgery, trauma

Introduction

The civilian use of firearms is a common cause of traumatic injury in the United States. It is estimated that an average of 120,232 firearm injuries occurred yearly from 2009 to 2017.¹ Knowledge regarding gunshot wound (GSW) injury and management was chiefly derived from experience garnered during the major wars of the 20th century. Existing guidelines were written when high velocity firearms and deforming rounds, which create more extensive tissue damage, were predominantly restricted to the military. However, advances in weapons technology and the increased accessibility of military grade firearms to civilians has changed the nature of domestic GSW injury, thereby complicating clinical decision-making.²,³

Despite the prevalence of GSWs, especially in high volume trauma centers, treatment decisions are still largely driven by anecdotal beliefs. A common myth is that the heat produced by gun powder ignition during firearm discharge is sufficient to sterilize the bullet.⁴ Wolf et al disproved this notion by coating bullets with a small amount of S. aureus, firing into sterile ballistics blocks, and culturing the same S. aureus from the bullet tracts.⁵ A GSW creates an open path of entry in which projectiles and their components can transport bacteria and debris from the skin flora, clothing, environment, or other intermediate targets directly into a wound.⁴,⁶,⁷ Despite the evolution of understanding with regard to possible infection, historical misconceptions have likely played a role in the lack of lucid consensus on antibiotic use in GSWs.⁸–¹⁰

Additionally, the literature lacks large data pools and comprehensive guidelines regarding the management of retained bullets. According to a 2022 survey, only 14.5% of participating surgeons reported having institution policies for bullet removal.¹¹ Many clinicians believe that bullet removal and thorough debridement is indicated in all cases. Yet, specific tissue involvement and injury presentation vary widely and dictate the method and degree of intervention. Often, bullet
removal and formal debridement are unnecessary and can lead to additional tissue damage or complications such as infection, iatrogenic neurovascular injury, deep vein thrombosis, and bleeding. Contrary to common belief, risk of lead toxicity is uncommon, unless bullets have come to rest within synovial fluid or an intervertebral disk.12

Currently, there is no comprehensive review that provides adequate information covering projectile ballistics, pathology, and management. Further, there is a dearth of literature addressing recent advances in the field of projectile-related trauma, specifically injuries resulting in retained bullets. We aim to aggregate the available yet dispersed findings regarding GSW etiology and treatment, particularly for retained bullet cases. We will also discuss the importance of interventions (eg, prophylactic antibiotic use and debridement) that minimize complication risk, while also reducing care induced harm.

Materials and Methods
The authors performed a comprehensive review of the PubMed, MEDLINE, and EMBASE databases using an extensive combination of keywords outlined in Table 1. The literature search focused on clinical evidence-based data regarding GSW and retained bullet ballistics, complications, and treatment recommendations to present the current understanding of GSW and retained bullet management.

Table 1 PubMed Search Terms Used by Section

| Section | Search Terms |
|---------|--------------|
| Ballistics and projectile pathology | Wound ballistics, firearm ballistics, gunshot wound ballistics, ballistic injuries, firearm injuries, low velocity gunshot wounds, low velocity gunshot injuries, high velocity gunshot wounds, high velocity gunshot injuries, gunshot fractures, gunshot fracture treatment |
| Initial evaluation, non-operative management, and surgical treatment | Gunshot wound imaging, gunshot injury imaging, gunshot wound antibiotics, gunshot injury antibiotics, gunshot wound treatment, gunshot injury treatment, gunshot wound management, gunshot injury management, gunshot wound infection, gunshot injury infection, gunshot wound debridement, gunshot injury debridement, gunshot wound surgery, gunshot injury surgery |
| Retained bullet removal | Retained bullets, retained projectiles, retained bullets orthopedics, retained projectiles orthopedics, retained bullet management, retained projectile management, bullet removal, retained bullet removal, projectile removal, retained projectile removal, bullet removal orthopedics, projectile removal orthopedics, intraarticular bullet removal, bullet debridement, arthroscopic bullet removal, arthroscopic gunshot treatment, retained bullet hip, retained bullet knee, retained bullet ankle, retained bullet extremity, retained bullet limb, retained bullet hand, retained bullet spine, retained bullet arm, upper extremity gunshot wound, upper extremity gunshot injury |
| Retained bullet complications | Lead poisoning retained bullets, lead poisoning gunshot wound, lead poisoning gunshot injury, lead toxicity retained bullets, lead toxicity gunshot wound, lead toxicity gunshot injury, lead arthropathy, migrating bullets, bullet migration, projectile migration, bullet spontaneous migration |

Ballistics
The characteristic path of a bullet originating from a firearm, exhibiting projectile flight, and striking an object, can be described by applying the principles internal, external, and terminal ballistics. Firearms can be categorized in many ways including shape, action, and ammunition type. While there are countless factors that can be applied and dissected to fully understand the behavior of projectiles originating from firearms, we will only present what we have found to be most pertinent to the understanding of GSW etiology and treatment.

Categorization
Firearms responsible for GSWs are commonly stratified by the velocity of the expelled projectile. High-velocity projectile injuries are typically from firearms with a muzzle velocity greater than 2000 ft/s (commonly rifle calibers) and are associated with more substantial tissue damage.13 Low-velocity projectile injuries are caused by firearms with muzzle velocities less than 2,000 ft/s (commonly pistol calibers).13 Shotguns are a common example of a low-velocity
firearm (1,000–1,500 ft/s), but they provide a unique ballistics pattern that differs from the behavior of a single projectile.\textsuperscript{14–17}

While categorizing firearms by projectile velocity alone is convenient, this neglects much of the nuanced outcomes of wound ballistics. For example, when a low-velocity shotgun is fired at close range, a high-velocity type wound results, due to increased energy transfer.\textsuperscript{18} Alternatively, a physician may unnecessarily excise viable tissue simply because the wound came from a high velocity round.\textsuperscript{19}

Instead of evaluating wounds as high or low velocity calibers, consideration of the amount of kinetic energy (KE = 1/2 MV\textsuperscript{2}) possessed by a projectile at the time of impact is much more important. The efficiency of energy transfer is dependent on multiple factors including the trajectory stability, distance traveled, entrance profile of the projectile, and the amount of yaw (the angle of deviation from the projectile’s long-axis).\textsuperscript{17,18} The caliber and material of the bullet, the tissue type impacted, mechanism of tissue disruption, and trajectory within the body, also contribute to the projectile’s energy transfer.\textsuperscript{17,18}

Therefore, in the setting of wound ballistics, designating the implicated bullet in a GSW as “high-energy” and “low-energy” is a more useful categorization method for describing the extent and nature of multi-tissue damage than velocity alone.

**Internal Ballistics**

Internal ballistics describe the path a projectile takes within a gun, from the breech to the muzzle, which can be seen in Figure 1A. Internal ballistics are influenced by factors such as the type of gun powder, primer, and other characteristics of the ammunition, as well as the chamber, rifling, choke (constriction), barrel length, and other engineered properties of firearms. Technical advancements regarding internal ballistics have allowed for the increased projectile velocity, energy, and accuracy.

Bullets are available in a wide variety and differ in material, size, shape, and other design aspects that affect flight behavior, yaw, KE, penetration capability, and wounding potential (Figure 2). Bullets are primarily composed of lead due to its high density, mass, and thus KE, although when shot at over 2,000 ft/s, high barrel temperature can cause them to deform.\textsuperscript{20,21} To mitigate temperature induced deformation, bullets are commonly produced with lead alloys or are encased with a copper or copper alloy jacket.\textsuperscript{20,21}

**External Ballistics**

The course taken by the bullet between exiting the firearm and contacting a target is explained using external ballistics, which can be seen in Figure 1B. The bullet type, casing, length, and caliber (diameter) are central components that

![Figure 1 Phases of Ballistics](https://doi.org/10.2147/ORR.S378278)

Notes: (A) Internal Ballistics occur within the firearm. (B) External Ballistics describe the period that occurs after the projectile departs from the firearm and before it reaches the target. The projectile trajectory (t) can vary along its flight path direction (x) if the nose of the bullet deviates on its vertical axis, which is known as pitch (y), or the horizontal axis, known as yaw (z). (C) Terminal or Wound Ballistics describe the effect of the projectile once it has struck a target or victim.
influence external ballistics. Additionally, the rotation caused by the rifling of the barrel, which improves flight stability and accuracy, and external forces such as gravity and drag act on the projectile determining its flight path.

The distance between a firearm and its target, as well as its initial projectile velocity, both play a significant role in wounding potential. High-velocity weapons retain a significant amount of KE at a short distance, while low-velocity projectiles quickly lose substantial energy. However, at a close range, both high- and low-velocity projectiles may retain a high percentage of their KE.\(^{15}\)

The drag force can be altered by the shape, size, and behavioral exhibited by a bullet throughout its projectile trajectory. An ideal, aerodynamic bullet experiences minimal yaw, tumbling or roll, and has a low drag coefficient, which leads to a flattened projectile trajectory and maximizes the amount of kinetic energy retained when contacting its target.\(^{22,23}\) Increased yaw and the presence of tumbling (the complete loss of gyroscopic stability) both cause the drag force on the bullet to increase and its KE to decrease.\(^{24}\)

**Terminal (Wound) Ballistics**

Terminal ballistics, represented in Figure 1C, describe the effect projectiles induce on their target upon contact, which, in the case of this paper, is living tissue.\(^{15}\) This specific subordinate of terminal ballistics is termed wound ballistics and characterizes how diverse projectiles create wounds and how living tissues react to projectile injury, which is depicted in Figure 3.\(^{18}\) Bullets can be broadly classified by whether they are deforming (expanding) or non-deforming (non-expanding). Non-deforming and partially deforming bullets remain intact and typically result in greater penetration yet result in less collateral tissue damage than deforming projectile GSWs (Figure 3A and C).\(^{20,21}\) Due to their greater penetration, non-deforming rounds, such as full metal jackets, round noses, wadcutters, and semi-wadcutters, are more likely to create exit wounds.\(^{25}\) In contrast, deforming and fragmenting bullets immediately expand on impact, increasing the total contact area between bullet and tissue, which results in a larger wound cavity (Figure 3B and D). This expansion causes a braking effect, transferring all of the bullets KE to the target, maximizing tissue damage, and rarely exiting the body.\(^{20,25,26}\) Therefore, deforming rounds, such as hollow points, soft points, frangible bullets, and slugs cause extensive tissue damage and disruption.\(^{14,18,25,27-31}\) These properties led to the Hague Convention of 1899 to prohibit the use of expanding, deformable bullets in wartime. Despite this, many law enforcement agencies have adopted hollow point handgun bullets due to their “stopping power” which prevents unintentional collateral damage.\(^{14,18}\) Shotgun shells
behave uniquely and demonstrate complex ballistic patterns, due to the fact that they are made up of varying numbers of small metal pellets which disperse when fired (Figure 3E).\textsuperscript{16,17,29,32}

Penetrating GSWs

The offending bullet of a GSW will either become retained within the body or exit just after entering. If the projectile exits, only a fraction of the KE is transferred to the body, decreasing the potential energy that can be converted to tissue damage. Exit wounds tend to occur when projectiles are non-deforming, excessively powerful, or fired at a short range, or if the bullet encounters tissue that is minimal in thickness or density.\textsuperscript{18,33} In general, exit wounds tend to be larger and more irregularly shaped than corresponding entrance wounds, especially if the projectile is traveling at a high velocity, experiences expansive deformation, or tumbles and travels off-axis from its lengthwise orientation.\textsuperscript{18,33} Determining exit sites may be further complicated if bullets become fragmented or ricochet off dense material, such as bone.\textsuperscript{13,15,34} Therefore, it is advised to treat the wounds as they present and avoid labeling sites, as they are often misclassified.\textsuperscript{13,15}

Retained Bullet GSWs

In contrast to exiting projectiles, retained bullets transfer the total remaining KE present at impact to the tissue encountered. Retained bullets can come to rest intact, if they remain in soft tissue, or they could strike bone or a metal implant resulting in fragmentation.\textsuperscript{25,35} Despite yaw, most intact bullets typically come to rest in tissue at 0° (nose-forward) or 180° (base-forward), causing tissue destruction no larger than the bullet’s caliber.\textsuperscript{36,37} If bullet yaw is equal to 90° on contact, the resultant tissue damage can be greater than three times as extensive.\textsuperscript{36} Internal bodily impact may result in simultaneous bullet disintegration and bone fragmentation, forming numerous secondary missiles causing additive damage, increasing the cavitation volume and severity of the wound.\textsuperscript{20,24,36} Fragments of less than a gram can penetrate a depth of up to 10–15 cm within soft tissue. As an additional complication, fragmentation can result in a mix of a partially retained bullet with accompanying exit wounds.\textsuperscript{13,38}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{gunshot_wound_patterns.png}
\caption{Gunshot Wound Patterns for Various Rounds.}
\label{fig:gunshot}
\end{figure}

\textbf{Notes:} Simplified sketches showcasing the typical internal wound patterns caused by classes of commonly used projectiles. The permanent cavity and temporary cavity of each wound are shown in red and pink, respectively. Non-deforming rounds (A and C) may be retained or exit the body. While deforming rounds (B, D and E) can exit the body, they are more likely to be retained. (A) High-energy wound from a non-deforming round. (B) High-energy wound from a deforming round. (C) Low-energy wound from a non-deforming round. (D) Low-energy wound from a deforming round. (E) Low-energy wound from a shotgun shell (deforming round).
All the above factors described by ballistics interact to cause variable injury patterns that cannot simply be predicted by projectile velocity. Thus, Cooper and Ryan recommend that treatment should be indicated by wound presentation, rather than the weapon implicated.  

**Projectile Pathology**

While the KE transferred at impact determines penetrating capacity, the wounding potential depends on the structures impacted by the projectile. Gunshot injuries commonly result in diffuse soft-tissue damage, volumetric muscle loss, hemorrhage, fracture, and severe pain. Tissue structure varies by specific gravity or density and elasticity, which contribute to wounding potential causing inconsistent energy dissipation and tissue disruption along a bullets track.

As a bullet enters the skin, tissue accelerates radially and is displaced centrifugally. The size of the entry wound is transiently larger than the caliber of the bullet, but typically the defect reversibly contracts to a diameter smaller than the cross-sectional area of the bullet due to the highly elastic properties of skin. Additionally, entry wound defects can differ depending on the shape of the implicated bullet. The effects of penetration are further complicated by the presence of intermediary targets such as clothing, glass, or wood, which can alter the shape, fragmentation, or trajectory of the projectile.

Internally, bullets cause crushing or laceration injury leaving “permanent” tissue cavitation along their course. The magnitude of this permanent cavity is determined by the bullet caliber and its deformation or fragmentation within the body. A small and intact bullet traveling at a lower velocity will create a permanent cavity similar to its caliber or entry orientation. Additionally, a “temporary” cavity is created surrounding the primary cavity as the bullet stretches and strains tissues past their elastic limit. This continued, radial acceleration and the extent of damage are primarily determined by the bullet’s velocity and the tensile properties of implicated tissues. High-energy projectiles are associated with temporary cavities reaching up to 10–30 times the size of the permanent cavity, while lower-energy projectiles create temporary cavities that are relatively the same size as the permanent cavity. Additionally, the amount of yaw demonstrates a positive relationship to temporary cavity size. In all, GSWs from high-energy projectiles tend to result in greater and more diffuse damage, whereas low-energy projectile damage is typically restricted to the path of bullets and secondary missile fragments.

**Fractures**

Bone is anisotropic and viscoelastic, meaning it shares the properties of both a solid and liquid to some extent. While soft tissues respond to impact by “crushing and stretching” bone reacts to similar trauma by fracturing. Bone can fracture to varying degrees depending on impact energy and location. As expected, the greater the energy a bullet delivers, the more complex fracturing pattern and comminution will occur at boney entry and exit sites. At a velocity of just 195–200 ft/s a bullet can fracture cortical bone. Additionally, projectile contact with bone can result in secondary missiles that are propelled along the periphery of the temporary cavity, causing more extensive injury. Bullets can also damage the connective tissue surrounding and attaching to bone at joints.

**Soft Tissue Injuries**

Firearm wounds in the extremities most frequently afflict the musculoskeletal tissues but can result in more complex injuries due to the proximity with neurovascular structures, often cohabitating in a confined space. The temporary wound cavity from high-energy missiles can rupture capillaries and other small blood vessels, while larger arteries and nerve trunks seem to be injury resistant. Skeletal muscle appears to be especially susceptible to permanent cavitation causing cytoplasmic clotting, interstitial extravasation of blood, striation damage, and swelling of muscle fibers up to five times their normal size. Together, these effects can cause localized edematous response, contributing to compartment syndrome and further damaging adjacent soft tissue.

**Initial Evaluation**

When GSW injury victims are assessed, details regarding the proximity and position of the shooter, number of shots fired, and the type of firearm should be collected, if possible. All bullets and fragments should be accounted for and used...
to determine the necessity of surgery. If the total number of entrance wounds does not equal exit wounds plus retained bullets, fragmentation, embolization, ricochet, or migration to an unsuspected location may have occurred. While the patient’s history and account can be helpful for management, they may be unknown or difficult to collect, thus it is best to “treat the wound, not the weapon”.54

Diagnostics
It is strongly recommended to obtain radiograph imaging of the affected extremity, as well as one body cavity above and below the wound.17 Plain film radiography taken with multiple views, can show bullet components, identify fractures, and reveal information about the bullet’s internal track.7,55 Magnetic resonance imaging (MRI) is contraindicated given the metallic nature of common projectiles.56

Careful examination for the presence of other foreign materials should be completed, as it is difficult to capture clothing fragments, wadding, and certain metal jacket casings on plain film. Indicators of possible clothing infiltration can include evidence of an irregular bullet, a larger entrance wound than estimated by caliber and range, or the absence of clothing near the entrance site. CT scans offer multiple views with a higher resolution and greater sensitivity, which allows for detection of radiolucent materials, such as the fiber, paper, or plastic used in the bullet design.57 Imaging may also aid in the detection of distance injuries due to stray fragments resulting from impact, which could undergo arterial or venous embolization. Vascular injuries can be identified using digital subtraction angiography or CT angiography.58 Multiple detector CT angiography constructs a three-dimensional image that can better detect and localize vascular and soft tissue injuries in addition to bullet components and fracture details.7

If there is evidence of joint violation or intracapsular bullet material, plain radiographic imaging or joint aspiration results can provide valuable diagnostic information.59 In uncomplicated cases, arthroscopy can aid in diagnostics but the most sensitive test is a fluoroscopically assisted arthrogram.59,60 If the results are inconclusive, or the intended method of imaging is not feasible, a CT scan can be obtained.17 Whenever migration is suspected, ultrasound or intraoperative fluoroscopy should be performed to visualize the exact location of the projectile before an incision is made.51–64

Prophylactic Antibiotics
By disrupting the skin and other organs, GSWs allow microbes to be transported to damaged tissue from external and internal sources, such as the surrounding environment, clothing, the gastrointestinal and genitourinary systems, or the projectile itself.4,7–10 Both superficial and deep infections can occur due to penetrating GSW injury, with one Level I trauma center reporting infection rates as high as 15.7%.65 High energy GSWs appear to be more likely to develop infection, as a greater amount of tissue is devitalized and host defenses may be diminished.66 Following a GSW, aerobic and anaerobic organisms can rapidly multiply if introduced to tissue by the projectile.67 Specific GSW injury regions such as the hand, hip, foot, and distal tibia are associated with an increased infection risk.59,68–72 Perforation of vascular, gastrointestinal, or genitourinary tissues can also dramatically increase the risk of infection and sepsis.73–75 Additionally, nonviable, anaerobic musculature can provide an ideal growth medium for various bacterial species, including Clostridium spp.67

In the case of traumatic projectile injuries, prophylactic antibiotics are used to prevent localized infection and progression to osteomyelitis or sepsis.76 A systematic review by Sathiyakumar et al identified that 10 out of 11 studies providing “high-quality” data on antibiotic administration recommended prophylactic antibiotics for high-energy GSW injuries.10 For low-energy GSWs, four of eight studies in which patients were treated non-operatively and four of six studies with both operative and non-operative patients definitively recommended prophylactic antibiotic use.10 Although antibiotics are a mainstay of GSW treatment, there is a lack of consensus in the literature regarding the dosage, duration, route, and type of antibiotics used for preventing infection.9,10,77–79 In a recent questionnaire completed by Orthopaedic Trauma Association (OTA) members, responses exhibited wide variability in standard antibiotic treatment practices by administration route or usage at all.79 Interestingly, less experienced providers (≤5 years in practice) tended to be more aggressive in antibiotic treatment.79

Recommendations of antibiotic type vary depending on the wound presentation, level of gross contamination, bacterial species identified in culture, and patient demographics or comorbidities. Among those commonly cited are
benzyl penicillin, oral fluoroquinolone, IV cephalosporins (first or third generation), aminoglycoside, and/or gentamicin. Prompt administration of antibiotics is recommended. While short courses have demonstrated positive clinical outcomes in many studies, the recommended duration varies from 24 to 72 hours depending on the author or specifics of the case. It should be noted that antibiotics are never to be used as a substitute for surgical debridement in soft-tissue injury. Nevertheless, it is important to consider the bullet contaminated and treat the tract with similar antibiotic prophylaxis as other penetrating wounds.

**Non-Operative Management**

In general, low-energy GSWs are uncomplicated injuries with little to no bullet fragmentation, soft-tissue disruption, or bone comminution outside of the primary cavitation. Most low-energy GSW fractures can be treated nonoperatively according to standard closed fracture protocols in an outpatient setting. Non-operative intervention is also favored as surgery could unnecessarily increase risk of infection, disruption of local blood supply, and further damage soft tissue, with minimal added benefit. Superficial debridement is an acceptable substitute for surgical irrigation and debridement when the patient is negative for wound contamination, vascular injury, large soft-tissue defects, and compartment syndrome and does not require surgical fracture stabilization. Additionally, some cases of intra-articular GSW that lack evident pathology can be treated non-operatively.

**Potentially Contaminated Low-Energy GSWs**

The lack of consistent antibiotic recommendations is more pronounced for low-energy GSW treatment with and without osseous involvement. Many of the studies conducted assessing superficial and deep infection rates did not demonstrate statistical significance, possibly due to less devitalized tissue in low-energy wounds. Additionally, some concluded that appropriate debridement and immobilization of minor, low-energy GSW can negate the need for antibiotics. However, in an OTA questionnaire, 86% of members reported to routinely prescribing first generation cephalosporins for low-velocity ballistic fractures, despite only 26% reporting having set protocols for antibiotic use at their institution.

A handful of studies have demonstrated that antibiotics reduce infection risk in low-energy GSW patients and minimize or eradicate the development of osteomyelitis and deep infections. Most of these studies used a first-generation cephalosporin, such as cefazolin. Meanwhile, various other studies have found no significant statistical difference in infection rates for patients who received antibiotics and those who did not. Marcus et al did note that the patients who did not receive antibiotics developed more severe infections. Additional studies assessed the differences in outcomes of low-energy GSW patients, with or without fractures, who received antibiotics through variable administration routes. These authors concluded that IV cefazolin, IM cefazolin, and oral fluoroquinolone were equally effective in this setting. Likewise, no differences in infection morbidity between IV cefazolin or IV ceftriaxone was observed. Interestingly, one study found that there was no additional reduction in infection risk between patients who received one or multiple doses of IV cefazolin (first generation), following low-energy GSWs with osseous involvement. These mixed findings further complicate the creation of specific guidelines.

In non-complicated cases such as many low-energy GSWs, entrance wound excision and bullet track irrigation are sufficient. A length of saline-soaked gauze can be passed through the wound to identify the bullet track, which should then receive irrigation. Following superficial debridement, it is advised to avoid immediate primary closure of the bullet wound as this could lead to contamination. The wound should be left open and covered with sterile dressing for delayed primary closure or healing by secondary intention.

A study by Shultz et al, which retrospectively assessed the outcomes of 46 patients with low-energy GSWs, found that there was no statistically significant difference in infection risk for patients that received antibiotics, primarily cefazolin, and non-operative wound care versus those who received antibiotics and formal irrigation and debridement (I&D). However, it was noted that if I&D is conducted in patients with minimal soft tissue damage and minor wound contamination, it may lead to additional tissue damage and exacerbate joint stiffness. Additionally, a prospective, randomized clinical trial by Brunner and Fallon, comparing I&D to bedside wound care for low-energy GSWs, found similarly low rates of superficial infection in both groups. Thus, for traumatic low-energy GSW, conservative treatment such as bedside I&D are recommended. Additionally, most agree that routine prophylaxis is recommended.
in all low-energy GSWs, as contamination is not always obvious.\textsuperscript{70,81,87,94} Omid et al recommended that the degree of soft-tissue injury should be the main determining factor when deciding on duration, type of antibiotics, and need for debridement.\textsuperscript{13}

**Surgical Intervention**

Recent research has better established indications for surgical intervention in management of both high and low energy GSWs, including presence of considerable tissue damage, major vascular injury, progressive neurologic deficits, obvious contamination, joint involvement, compartment syndrome, unstable fractures, tendon injuries, superficial fragments in the palm, and patients presenting at least 8 hours after injury.\textsuperscript{95,96} Of note, complex extremity GSWs with involvement of more than one organ system should be treated by a team lead by an orthopedic surgeon.\textsuperscript{97}

**Formal Irrigation & Debridement**

The efficacy of surgical debridement in preventing infection has limited published data available and has historically been debated.\textsuperscript{74} Watters et al showed debridement did not make a significant difference unless there was concomitant gastrointestinal injury from the bullet tract.\textsuperscript{74} Shultz et al showed no statistical difference in knee infections when GSWs were treated operatively with irrigation and debridement versus nonoperatively with antibiotics and wound care.\textsuperscript{91} A debridement procedure along the bullet track may be beneficial to excise necrotic tissue and stimulate growth factor activity,\textsuperscript{98} but the specific utility after a GSW remains unclear in the literature.

In general, formal surgical debridement is recommended in cases of extensive soft-tissue damage, fascial tissue violation, necrosis, contamination, compartment syndrome, periarticular fractures with joint involvement, GI tract involvement, vascular or spinal cord injury, or advancing neurologic deficits.\textsuperscript{10,17,83,97,99} Additionally, surgical debridement is often required if the wound is in a location with increased infection risk, such as the hand, pelvis, distal tibia, or foot.\textsuperscript{81} If significant tissue disruption is present, debridement of all contaminated, devitalized, and necrotic tissue should begin promptly, ideally within 6–8 hours following injury, to reduce infection risk and promote proper wound healing.\textsuperscript{17,82,100,101} Patients presenting more than 8 hours after injury may be better candidates for surgical debridement than local wound care, as the risk of more extensive ischemia, necrosis, or infection can increase over this time.\textsuperscript{17}

Assessing tissue viability can be exceedingly difficult in extensively contused or lacerated tissue in the early post-injury period, with the most important factor is determining damage being the experience of the surgeon.\textsuperscript{17,39,50,100,102} To determine if muscle tissue requires excision, the “four C’s”, which are color, consistency, contractility, and capacity to bleed, can be applied.\textsuperscript{23} If muscle tissue is dark, noncontractile, and non-bleeding, this can be seen as indicative of necrosis and prompt excision.\textsuperscript{82} However, if muscle viability is unclear, it can be preserved and reevaluated later to avoid excessive debridement and avoidable damage to associated vasculature.\textsuperscript{17,100} In such cases, Riddez et al recommends an early second exploration within 24 hours, if needed.\textsuperscript{82}

To excise any residual marginal tissue, subsequent I&D can be implemented regularly 2–10 days following injury, depending on the state of the patient and their wounds. Following proper debridement, wounds should be left open for delayed primary closure. Sterile wound dressings should be applied and replaced every 3–5 days if there is no indication of infection. During excision and exploration, it is also crucial to excise excess debris because any foreign material, such as clothing or shotgun wadding retained within the body is subject to abscess formation and chronic wound drainage.\textsuperscript{103} If debris excision is incomplete, contrast imaging can assist in locating foreign bodies before further exploration.\textsuperscript{38}

Negative pressure wound therapy, a standard treatment method for soft-tissue defects and deep wounds, should be used as it can reduce dead space and infection.\textsuperscript{83,104,105} Wound closure should be conducted in the first 10 days, as the skin edges are more mobile, making approximation less difficult.\textsuperscript{103} If wounds remain uncontaminated, early closure can be implemented with the benefits of reduced scar contracture, joint stiffness, infection risk, and length of stay in the hospital.\textsuperscript{89,103}
Contaminated Complex GSWs

While there are minimal data concerning debridement practices for high-energy ballistic injuries, the existing literature promotes formal irrigation and debridement, immobilization, and delayed primary wound closure. High-energy GSWs require more extensive or serial irrigation and debridement due to characteristic bone combination, bullet fragmentation, and significant tissue disruption, cavitation, and necrosis. 38,90,106,107 In addition to formal debridement, soft-tissue reconstruction may be necessary. High-energy injuries typically have margins ranging 1–5 mm across, although if significant tissue devitalization is present or extensive debridement is conducted, the wound size may increase requiring coverage or grafting. 51 If tension is needed for wound closure, skin grafting is the most desirable option, but if neurovascular repair, osseous reconstruction, or amputation are necessitated, local rotation flaps or free tissue transfer are advised. 14,22,108,109

Despite relatively few high-quality studies regarding the administration of antibiotics for high-energy and intraarticular GSWs, they remain a mainstay in treatment due to the high infection rates associated. Meade et al recommended that patients requiring surgical intervention should receive antibiotics pre-, peri-, and postoperative. 52 In line with these findings, 48–72 hours of IV antibiotic administration is recommended for high-energy injury. 15 If obvious contamination by foreign materials (eg, clothing), fractures requiring operative stabilization, and GSWs with intraarticular involvement are present in a low-energy injury, formal surgery may be indicated. 51 Additionally, if there is any uncertainty of the involvement or extent of soft tissue damage or vascular injury is present, surgical exploration is advised, as the risk of infection is increased. 67,110 If a low-energy GSW presents with an intraarticular fracture, a fracture requiring stabilization, or obvious contamination, IV cephalosporin with the possible addition of an aminoglycoside are indicated before and following surgical intervention. 59,78,81

Further, Kobbe et al recommended that any highly contaminated wound or any intra-articular GSW should be given antibiotics irrespective of energy transfer. 110 Cases presenting with gross wound contamination, major tissue devitalization, sizable wounds, treatment delays, or the presence of multiple injuries, are also indications for antibiotic administration. 77

Treatment of Concomitant Injuries

High-energy fractures are often analogous to open fractures due to the significant soft tissue damage. 17,93,108 Unstable fracture patterns that require internal fixation necessitate surgical intervention for stabilization. 17,81,111–113 Consulting a GSW injury guide such as the one created by Kobbe et al, which organizes low-energy (type I or II) and high-energy (type III) fractures using Gustilo-Anderson classification system, can be used to guide treatment decisions. 110,114

In a retrospective study assessing treatment of femur fractures from projectiles primarily treated with an intramedullary nail, 50% of the patients with high-energy wounds developed deep infections and required serial debridement. 115 Due to the elevated incidence of contamination with high-energy wounds, primary stabilization with an external fixator is advised to allow continued access for wound care. 110 Stabilization can be converted to definitive osteosynthesis within 14 days after soft tissue recovery. 110

If there is vascular damage, repair is ideally performed after fracture stabilization. Although there is a debate over the ideal timing for exploration and repair of peripheral nerve damage following trauma, there is consensus that nerve reconstruction, in addition to mending fractures, should be considered early in treatment. 109,116–118 A recent review by MacKay et al recommended that after blunt trauma or GSW, if the zone of injury is clearly established, immediate exploration and peripheral nerve repair may be warranted as to avoid long-term nervous insufficiency. 119 The advantages of early exploration include improved outcomes and shorter graft length requirements, which may be attributable to avoiding dense scar tissue formation and intraneural edema. Ultimately, the decision is subject to clinical judgment and individual patient/injury characteristics. However, when the zone of injury is unclear, a wait time of 2 to 3 weeks is advised. 119

Penetrating injuries that result in vascular injury above the knee and fracture to the proximal tibia are at high risk of causing compartment syndrome. 120 Fascia and skin may only need limited debridement except in cases of perforation.
where they must cut open to provide exposure to the underlying damaged tissue. In addition, any suspicion of compartment syndrome warrants fasciotomy.

**Retained Bullet Removal**

Bullets from nonfatal GSWs are not always removed during index admission, resulting in retained bullets or bullet fragments. Clinical and radiographic photographs of GSWs with retained bullets or bullet fragments in various locations are included in Figures 4–7. While removal is not indicated in all cases, it is reported that GSW patients who do not have the projectile extracted are at increased risk of repeat visit to the emergency department within 6 months. Over a 1-year period, a trauma registry identified 344 patients who were admitted for a GSW, of which 298 were nonfatal. Of these cases, 75.5% had a retained bullet fragment. 10.2% had complete removal at index admission, 15.6% had partial removal, and 74.2% had no removal. The primary indication for removal was immediate intraoperative accessibility (67.2%) and the most common location for a retained fragment was in soft tissue (58.7%). 116 of 202 patients discharged with a fragment presented for follow-up, and 11.2% returned with a retained bullet-related complication at a mean time of 130.2 days with four patients requiring removal.

When considering bullet removal, prevention of arthritis, infection, plumbism, vascular emboli, and spontaneous migration are the main focus of treatment. Prophylactic removal is typically only recommended when a bullet is located intra-articular, intra-bursal, or on a weight-bearing surface such as the palm or sole of the foot after swelling resolves. If intra-articular fragments, either osteoarticular or metallic, are appreciated in imaging or by physical exam, surgical removal is also indicated. Prophylactic removal is typically only recommended when a bullet is located intra-articular, intra-bursal, or on a weight-bearing surface such as the palm or sole of the foot after swelling resolves. If intra-articular fragments, either osteoarticular or metallic, are appreciated in imaging or by physical exam, surgical removal is also indicated.

If a bullet cannot be felt with palpation or is positioned in soft tissue without joint involvement, it should generally be left alone. Since projectiles located in soft tissue are swiftly enclosed by avascular scar tissue, the risk of lead poisoning and infection is low. In these cases, surgical removal can cause more soft-tissue trauma than the GSW itself. Therefore, low energy retained bullets will not routinely be removed because formal exploration and debridement are not indicated.

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**Figure 4** Hollow Point Gunshot Injury to the Shoulder.

**Notes:** (A) There was evidence of an acute comminuted burst fracture of the humerus including the head, neck, and proximal metadiaphysis with extensive pectoralis muscle damage, a partial laceration to the cephalic vein, and a large missing bone void of the humeral head. On radiograph, multiple free-floating metallic bullet fragments were found with the largest metallic bullet fragment measuring 1.5 cm (B and C). The wound was irrigated, and all free-floating bone fragments and necrotic or loose tissue were removed. (D) The humeral shaft fragments, articular fragments, and proximal humerus fracture were reduced. An extended Synthes small fragment plate was placed spanning both the humeral neck and shaft fractures and bone graft was applied into the bone void of the neck.
generally not needed. Since high-energy wounds typically require debridement anyways, bullet removal will not cause significant additional damage and is therefore indicated to reduce sepsis risk. If there are high energy bullet fragments positioned away from the site of wound exploration removal will predominantly depend on the location.

Despite several techniques available to retrieve bullets and bullet fragments, there is little to no existing data to elucidate optimal treatment. A small number of studies propose that bullets with intra- and peri-articular involvement, require arthroscopic, arthrotomy, or open debridement, though this is not yet widely agreed upon.\(^\text{10,60}\) Arthroscopy possesses potential benefits over open procedures including minimal invasiveness, reduced blood-loss, decreased surgical

Figure 5 Gunshot Injury to the Hand from a 9 mm Pistol.

Notes: (A) Initial clinical photograph reveals a 9×5 cm wound from the gunshot injury. (B) The patient sustained a comminuted fracture of the second metacarpal with segmental bone loss and two accompanying bullet fragments. The fracture site was treated with an intramedullary headless nail and a combination of crushed bone allograft, demineralized bone matrix (DBM) puddy, and bone venous blood. (C) Radiographs eight months after the injury show persistent retained fragments.

Figure 6 Multiple Gunshot Injuries to the Torso and Thigh.

Notes: (A) The gunshot injury to the abdomen was retained anterior to L3 vertebra with accompanying comminuted fractures of the L3 and left lateral L4 vertebrae. One bullet notably struck the femoral shaft, resulting in comminuted fracture of the midshaft with multiple bullets fragments. Entry and exit wounds on radiographs are indicated with paperclips (B and C). (D) The femoral fracture was fixated with an intramedullary nail.
morbidity to surrounding structures, and enhanced visualization to locate and retrieve fragments. A 2020 systematic review identified 31 studies with 62 patients that underwent arthroscopically assisted bullet removal. All 62 patients underwent successful bullet removal and only one patient was reported to have a complication which was compartment syndrome. Open arthrotomy can likely achieve similar outcomes; however, there are no established indications and outcomes for joint-specific arthroscopy versus arthrotomy.

In this scope of this review, we examine considerations for retained bullet removal in the upper extremity, lower extremity, and spine.

**Upper Extremity Injury**

**Shoulder**

Many studies have reported success with arthroscopic removal of bullet and bullet fragments from the shoulder, with the added benefit of using arthroscopy to treat concomitant injuries such as a subacromial impingement and rotator cuff tear. These reports include removal of bullet from the glenoid, the glenohumeral joint, the subacromial space, the supraspinatus compartment, and the scapulothoracic joint. Guevara et al found that even with the challenge of removing large projectiles, the benefits of arthroscopy were worthwhile, including unmatched visualization and fluid irrigation throughout all joint spaces, while decreasing potential operative morbidity compared to open procedures. Their case was unique in which the bullet was large and embedded in the glenoid bone rather than being free-floating like the other studies included.
Elbow
One case involving the elbow was identified in which a bullet had entered over the dorsum of the joint and lodged intra-articularly, causing interference with elbow range of motion. When arthroscopy was performed, the pellet was found anterior to the coronoid process of the ulna in the anterior recess of the joint. After removal, the patient was a symptom-free with full range of movement at follow-up.141

Hand
Hand injuries typically require bullet removal and warrant added attention, given the complex neurovascular networks contained within a relatively small space and increased infection risk.13,81 Due to the tight spaces, retained bullets can lead to complex injuries that involve a combination of tissue types including nerve, bone, tendon, and vessel injury.13,143 Sensory and motor nerve deficits ranging from neuropraxia to compete transection are the most common long-term concerns in patients with GSWs to the hand.143 Additionally, retained fragments can lead to arthropathy and tenosynovitis.13 A recent literature review by Turker and Capdarest suggested the most important goal after GSW trauma to the hand is functional recovery, and the best management involves early debridement, antibiotic prophylaxis, reconstruction, and physical rehabilitation.95

Omid et al recommended that upper extremity retained bullets restricting motion, causing nerve impingement, located within a vessel, or located subcutaneously within the hand or wrist, should all be removed.13

Lower Extremity Injury
Hip/Pelvis
GSWs in the hips or pelvis are often complex, involving vascular, visceral, or urogenital injuries.144–146 Retained bullet fragments within this area have high potential for osteoarthritis, synovitis, infection, lead toxicity, and systemic effects, thus warranting extraction. 81,90,147–150 Further, hip or pelvis GSWs that transverse transabdominally, piercing the gastrointestinal system, may be contaminated by bowel contents, increasing risk for infection.81 Available literature indicates that transabdominal GSWs with intra-articular contamination should be treated immediately with I&D and bullet removal. In cases of extra-articular transabdominal GSW with stable fractures, non-operative management with observation and empiric antibiotics can be employed.151

Numerous techniques have been described to remove bullets in the hip and pelvis region including arthroplasty, arthroscopy, and arthrotomy with or without surgical dislocation.126,127,137,145,152–158 Yet, no single approach seems to be superior for all cases. Sacroiliac joint involvement make extraction difficult, as arthroscopy and arthrotomy cannot successfully access the joint, yet a percutaneous minimally invasive removal has been successfully performed in this location.159 Arthroplasty is an effective treatment modality in cases of resultant post-traumatic arthritis with intra-articular gunshot or shell-fragments, as documented in a retrospective study including 26 patients.160 In these cases, total hip arthroplasty successfully reduced pain and improved joint function.160

Overall, arthroscopy appears to be a safe and effective technique for the removal of intra-articular bullets in the hip. At a single institution, 11 patients with retained intra-articular projectiles in the knee (n = 6), hip (n = 4), or sacroiliac (n = 1) joints were treated with arthroscopically assisted extraction. Overall, the authors reported a 90.9% success rate of bullet extraction, with the only complication involving a knee. Howse et al described an arthroscopic surgical technique that was efficacious in 4 patients who each had a diverse bullet trajectory and associated pathology.126 In all, we identified thirteen case studies in which arthroscopic removal of bullets and other foreign bodies from the hip joint were performed with good outcomes and minimal complications.127,132,137,145,153,154,156,161–166 Two interesting cases included arthroscopic removal of a bullet at the site of a primary total hip arthroplasty163 and two different bullets from the acetabulum, which had traveled transabdominally perforating bowel tissue (rectum, small bowel, and sigmoid colon) before settling.163,164 Despite these propitious results, there may be cases where hip arthroscopy is not a sufficient option.126

In one case, a 32-year-old male sustained a low-velocity GSW that traversed the femoral neck and lodged in the acetabular side of his hip joint.167 Two years after arthroscopic removal, the patient experienced groin pain and underwent arthrotomy with safe surgical dislocation to treat the femoral chondral defect.167 His resolution of symptoms suggests that arthrotomy may be beneficial when further complications arise.167 Delaney et al documented a case in
which a bullet was removed from the femoral head by arthrotomy with surgical dislocation. In this case, an open approach was utilized because the bullet appeared embedded inside the posterior aspect of the femoral head and the femoral head fracture exhibited multiple fragments that could possibly require fixation. Further, the authors believe it would have been difficult to achieve the same result via arthroscopy or arthrotomy without dislocation. Maqungo et al reported a case series of 10 patients in which surgical hip dislocation with trochanteric osteotomy was used for bullet removal. They found that the unrestricted view of the acetabulum and femoral head and neck improved visualized and allowed for successful removal in 9 of the 10 patients.

**Knee**

Najib et al found approximately 50% of GSW cases involved the extremities and that the knee was the most commonly involved joint. Knee injuries are generally treated with irrigation and debridement via arthroscopy. Decreased length of hospital stay and increased range of motion have been demonstrated following knee arthroscopy compared with arthrotomy.

Oladipo et al reported 13 cases in which intra-articular GSWs were treated arthroscopically within 24 hours of injury. They reported concomitant injuries including fractures requiring internal fixation, cruciate ligament tears, meniscal damage, and avulsion fractures. Despite the complex nature of the cases, the authors reported no infections or operative complications. As described prior, the study by Lee et al saw a 90.9% success rate of arthroscopically assisted intraarticular bullet extraction from various lower extremity joints. Of the 6 knee cases included, only one case required conversion to an open approach to avoid iatrogenic osseous damage to the posterior aspect of the femoral condyle. Arthroscopic removal has also been performed to effectively extract a bullet from the infra-articular fat pad, multiple shotgun bb’s from the synovium, and in a bilateral knee joint GSW injury, from the popliteus tendon and the medial condyle of the femur. In addition, a GSW to the knee with traumatic intra-articular defect was successfully treated with arthroscopic I&D through both standard anterior portals and existing entry and exit wounds. This allowed for thorough debridement of the entire missile path and successful removal of all bullet fragments.

Tornetta et al examined the difference between radiographic and arthroscopic findings in 33 patients with a GSW through the knee. They found 5 chondral and 14 meniscal injuries not seen on plain films. Importantly, 7 patients with negative plain films were found to have intraarticular pathology during arthroscopy. They concluded that a lack of radiographic findings does not rule out intraarticular debris, chondral injury, or meniscal pathology and plain films should not govern the need for arthroscopic evaluation. The authors recommended arthroscopic bullet retrieval, along with meniscal and/or chondral repair at the time of arthroscopy. However, there is a small risk of compartment syndrome development secondary to arthroscopy if the articular capsule is ruptured.

**Ankle**

Retained bullet fragments in the distal lower extremity are poorly tolerated due to the insignificant soft-tissue envelope surrounding the foot and increased infection risk. Thus, in cases with superficial retention, removal is likely the best option. Additionally, bullets located in the tibiotalar and subtalar intra-articular spaces should be removed.

Ankle arthroscopy has been shown to successfully remove bullets in these regions, including two cases in the subtalar region. One case involved a 33-year-old woman who did not have the fragments removed on initial presentation then returned 9-months later with persistent pain. She was treated arthroscopically and had complete resolution of pain at one-week postop. The second case had a retained bullet fragment distant from the entry wound, found within the subtalar joint and extending into the calcaneus. An arthroscopic drill and tap approach was used to successfully remove the fragment.

Another case involved the delayed removal of a bullet, 49 years after the initial GSW to the ankle. The patient presented with significantly elevated blood lead levels and severe tibiotalar lead arthropathy. Initial treatment included preoperative chelator therapy with arthroscopic debridement, bullet fragment excision, and partial synovectomy. These interventions failed to resolve the patient’s pain and elevated blood levels, so subsequent arthroscopic ankle arthrodesis with preoperative chelator therapy was carried out.
Spinal Injury

GSWs are the third most common mechanism of spine injury and account for 13–17% of spinal cord injuries (SCI) each year.\textsuperscript{63,179,180} Spinal GSWs provide many opportunities for complications, including retained bullets lodging in intervertebral disks causing plumbism,\textsuperscript{181,182} and migrating bullets causing cauda equina syndrome.\textsuperscript{61,63,64,183} Depending on the spinal level involved in injury and amount of nerve transection, variable symptoms and outcomes can present. Injuries located in and cranially to the thoracic spine are associated with poorer outcomes, especially cervical injuries, which can result in abysmal recovery and detrimental effects, such as ventilator dependence.\textsuperscript{184,185} Accordingly, cases caudal to T12 have shown better surgical outcomes following bullet removal compared to those cranial/rostral to T12.\textsuperscript{180,186} These findings are likely correlated with the prevalence of complete SCIs associated with cervical and thoracic injuries.\textsuperscript{180}

The goal of surgical bullet removal from the spine is to mitigate complications or encourage neurological recovery.\textsuperscript{63,185–187} Patient symptoms and neurological status are key guiding factors in determining whether to choose conservative or operative treatment, thus serial neurological examinations and imaging are imperative so that any changes can be promptly detected and treated.\textsuperscript{64} Timely removal of intra-canicular bullets in the case of incomplete SCI can allow for axonal regeneration and has been observed to allow for meaningful neurologic recovery and symptom improvement.\textsuperscript{63,188} However, removal of bullet fragments for complete, static SCI are not associated with significant restoration of neurologic function.\textsuperscript{180,189–192}

Overall, if progressive neurological changes, lead intoxication, spinal instability, persistent cerebrospinal fluid leak or infection are identified, the literature supports surgical intervention.\textsuperscript{61,63,184–187,189} Escamilla et al reported that of their 54 cases, the chief indications for surgery were instability secondary to vertebral body burst fracture, and bullet removal when it was lodged in the spinal canal.\textsuperscript{99} The authors noted that if a dural lesion is present, projectile extraction is recommended, as removal can decrease risk of CNS exposure to lead or other toxic metals.\textsuperscript{99} However, if concomitant lower GI tract perforation is seen with an SCI lesion, surgical intervention may be contraindicated or temporarily delayed, as this combination increases the probability of surgical site infection.\textsuperscript{99} Due to the potential severity of neurologic and systemic symptoms that can present in the course of spinal GSW injury and surgical intervention, further research is needed to assess when bullet removal is beneficial to patient recovery.

Retained Bullet Complications

Multiple studies state that retained intraarticular bullet fragments can increase the risk of heavy metal absorption and toxicity.\textsuperscript{91,125,193} Additionally, contaminated bullets or fragments retained in the joint space can lead to cartilage damage, joint sepsis, and rapid chondrolysis.\textsuperscript{73,147} Isolated cases of retained intra- or pericapsular bullets have been observed to limit joint mobility, impinge neurovasculature, and lead to synovitis and osteoarthritis.\textsuperscript{46,147} Long-term complications with retained bullets, such as infection, chronic pain, and bullet migration have also been documented.\textsuperscript{194}

Lead Toxicity

Injuries which result in retained bullet fragments carry a small but identifiable risk for plumbism or lead toxicity, defined as blood lead $\geq$10 $\mu$g/dL, which have been reported to occur within 2 days to 40 years of GSW.\textsuperscript{148,195,196} Unfortunately, lead toxicity can be difficult to predict and diagnose.\textsuperscript{197,198} Symptoms including headache, fatigue, nausea, abdominal discomfort, anemia, kidney failure, encephalopathy, and neuropathy typically only occur at serum lead levels of $>24 \mu$g/ dl.\textsuperscript{125,199}

Plumbism is more likely if fragments are retained within a joint space, bone, or intervertebral disk, though the latter is less common.\textsuperscript{17,89,181,182,200–202} Lead is highly soluble in synovial fluid, thus retained bullets in intra-articular spaces can lead to both local and systemic effects.\textsuperscript{147} After dissolving in synovial fluid, the lead can become deposited in sub-synovial tissue, resulting in foreign body reactions, arthritis, chronic irritation and inflammation, and absorption into the systemic circulation.\textsuperscript{202} Mechanical forces inside the joint can crush the bullet and lead to secondary damage by abrading the joint surface.\textsuperscript{110,138} Plumbism has been found to be positively, and separately, associated with the number of retained fragment, the presence of bony fractures, and formation of cysts.\textsuperscript{203–205} A study of 48 patients with retained bullet
fragments found that time after injury was statistically associated with increased blood lead levels and this was even more pronounced in the presence of a concomitant bony fracture.\textsuperscript{199,206} Fortunately, bullet and fragment removal, even decades after GSW incidence, has been shown to reduce blood lead concentration from elevated levels in specific cases.\textsuperscript{178,205}

Lead toxicity and systemic uptake is less likely if bullet fragments are retained in soft tissue, because avascular fibrotic tissue quickly envelops the foreign bodies.\textsuperscript{202} It is commonly accepted that the formation of fibrous scar tissue creates a barrier around the lead, averting systemic absorption.\textsuperscript{199} However, risk of plumbism is still present with extraaxial bullet fragments. If a fluid-filled cyst forms around the bullet fragments, rather than scar tissue, this may permit the release of lead by macrophagocytosis which can then absorb into the bloodstream, causing systemic dissemination.\textsuperscript{207} Although overt lead toxicity is still uncommon, lead levels should be monitored in these cases due to the dangerous and at times permanent consequences of chronic or acute lead toxicity.\textsuperscript{199}

Plumbism may lead to neurotoxicity, cognitive dysfunction, peripheral neuropathy, anemia, chronic fatigue, emesis and nausea, decreased fertility, abnormal menstrual cycles, abdominal colic, and renal disease.\textsuperscript{196,202,208} Even in asymptomatic adults, long-term exposure of low amounts of lead, may still bring about lasting consequences in renal, cardiovascular, cognitive function.\textsuperscript{199} While only 0.3\% of US adults with elevated blood lead levels can be attributed to retained bullet fragments, high levels ≥80 μ/dL are more likely to occur in these persons.\textsuperscript{196} Additionally, bullets may contain other neurotoxic metals including copper, which can trigger local inflammation, necrosis, and erosion of soft tissue.\textsuperscript{209} Aluminum, nickel, and zinc can also be present and induce a similar inflammatory response in soft tissue.\textsuperscript{209}

**Spontaneous Migration**

Rare cases of 'wandering' bullets have been observed to seed diffusely throughout the body, including the head and neck, spine, extremities, kidneys, lungs, pericardial space, portal system, and urinary tract.\textsuperscript{22,213} Of the documented wandering bullet cases, 0.22-caliber bullets are the most common perpetrators.\textsuperscript{124} Depending on the eventual location of the bullet, various symptoms can arise due to impingement or occlusion.

**Spinal Migration**

Although bullet migration is rare, it can cause serious neurological deficit when lodged intrathecally.\textsuperscript{63} Neurological symptoms may arise months or years after GSW due to late migration or epidural fibrosis around the impacted bullet.\textsuperscript{63} Thus, delayed clinical symptoms in a patient with a history of retained spinal bullet fragments should make the clinician highly suspicious of migration.\textsuperscript{210} While there remains debate, many authors recommend surgical removal of intradural bullets or larger fragments to prevent or minimize migration and resultant deterioration of neurologic functioning due to mass effect, meningitis, reactionary epidural fibrosis, lead toxicity, and risk of dystrophic intramedullary calcification.\textsuperscript{61,63,211}

Isolated cases have been documented and hence compiled into various reviews. One such review consisted of 29 patients ranging from 1982 to 2016 who had spinal GSWs.\textsuperscript{63} Patients in this review and other cases presented with symptoms ranging from cauda equine syndrome, claudication, Lhermitte's sign, meningitis, numbness, anesthesia, hemianesthesia, hypesthesia, hemiparesis, paraparesis, paraplegia, quadriplegia, pain, sensory reduction or loss, foot drop, muscle weakness, radiculopathy, and urinary hesitancy, incontinence, and urgency.\textsuperscript{63,64} Additionally, one patient was found to be asymptomatic.\textsuperscript{63} The primary entry points in these cases included the cranium, chest, abdomen, and cervical, thoracic, and lumber spine.\textsuperscript{63} Of those that reported the location of the bullet initial and during operation, some were found at the same spinal level, whereas others had migrated long distances from the cervical or thoracic spine to the sacrum.\textsuperscript{64} Caudal movement appears to be much more common, although migration in the cephalad direction is possible. Caudal migration is understood to be abetted by gravity, respiration, and cerebrospinal fluid circulation.\textsuperscript{63,211} Cephalad migration has been observed to occur when a patient is prone during surgery or recovery.\textsuperscript{63}

Of the 29 patients reviewed, 22 received a laminectomy and/or a hemilaminectomy.\textsuperscript{63} Four received conservative treatment and two initially received conservative treatment followed by laminectomy.\textsuperscript{63} One patient died during thoracotomy and laparotomy.\textsuperscript{63} Of the patients who received laminectomy or hemilaminectomy, 12 (54.5\%) had a complete recovery, 2 (9.1\%) had a near complete recovery, 5 (22.7\%) had a partial recovery, and 3 (13.6\%) saw no
change in symptoms. Of the four patients who received conservative treatment only, two saw partial recovery, one saw complete recovery, and one had no change. Of the two that received laminectomies after conservative treatment, they either had a complete or partial recovery. Due to the rarity of cases, patients should receive individualized management based on hemodynamic factors, associated injuries, extent of neurological injury, and location of the bullet.

Two recent cases of spontaneous migration documented bullets that entered the spinal column at L2-L3 and migrated caudally to the level of S1 or S2, resulting in cauda equina syndrome. In one of these cases, 48-hour repeat plain films demonstrated caudal migration to S1 and development of urinary retention and diffuse allodynia to bilateral lower extremities. This prompted the decision to proceed with surgical decompression and bullet removal and the patient had immediate resolution of paresthesia and urinary retention at her two-week follow-up appointment. In the second patient, imaging of the lumbosacral spine three days after injury revealed that the bullet had migrated behind the S1 vertebral body. By the next day, the bullet had migrated upwards to the level of L4, as seen by intraoperative fluoroscopy. The bullet was then removed and upon follow-up, the patients’ bilateral foot paresthesia, perianal numbness, and bowel continence were resolved.

**Extremity Migration**

Retained bullets in the extremities are capable of migration and should be considered for removal if similar delayed onset neurovascular symptoms or pain arises. In a case report, a 20-year-old male sustained a GSW wherein a deformed bullet was retained in the soft tissue between the middle and distal third of the thigh, close to the femur anteromedially. The bullet was left in place and the patient returned to full activities. However, 54 months after injury, the patient reported catching and locking in his knee with normal flexion and extension and radiographs revealed the bullet had migrated within the intercondylar notch. The bullet was removed arthroscopically and two weeks postop, the patient returned to full activities with complete relief of symptoms. Meena et al reported a case of a 24-year-old man who initially presented with a retained bullet near the midshaft humerus without complications. However, approximately 3 months after injury, the patient developed pain and tingling in the forearm and radiographs demonstrated that the bullet had migrated to the proximal end of the forearm. The migrated bullet was removed via ultrasound-guided extraction and within one week, the patient had resolution of symptoms.

**Treatment Recommendations**

Initially, bullets, bullet fragments, and other foreign materials should be accounted for with careful physical examination and imaging. The internal bullet track should be determined to identify implicated tissue and the extent of damage. If a fracture is present, a GSW injury guide, like the Gustilo-Anderson classification system, can be consulted based on low-energy and high-energy projectiles to guide treatment decisions for fractures. An external fixator is advised to allow continued access for wound care if infection risk is present. Regardless of wound characteristics, 24–72 hours of prophylactic antibiotics is recommended.

For low-energy GSW, bedside I&D is acceptable when the patient is negative for large soft-tissue defects, wound contamination, vascular injury, and compartment syndrome and does not require surgical fracture stabilization. If there is any uncertainty of the involvement or extent of soft tissue damage or intraarticular involvement, surgical exploration is advised. Low-energy GSW fractures can generally be treated nonoperatively according to standard closed fracture protocols. Additionally, low energy retained bullets are not routinely be removed if formal exploration and debridement are not needed.

In the case of extensive soft tissue damage, fascial tissue violation, necrosis, contamination, compartment syndrome, periarticular fractures with joint involvement, GI tract involvement, vascular or spinal cord injury, or advancing neurologic deficits, formal surgical debridement is recommended. Additionally, surgical debridement should be considered if the wound is in a location with increased infection risk, such as the hand, pelvis, distal tibia, or foot. Debridement of all contaminated, devitalized, and necrotic tissue should begin within 6–8 hours following injury. Following debridement, wounds should be left open for delayed primary closure. Sterile wound dressings should be applied and replaced every 3–5 days if there is no indication of infection and negative pressure wound therapy can be employed.
For high-energy GSW, surgical exploration with formal I&D and bullet removal are typically necessary. High-energy fractures are often analogous to open fractures due to the significant soft tissue damage and should be treated accordingly. Since high-energy wounds typically require debridement and operative fracture fixation, bullet removal does not cause significant additional damage and is thus recommended to reduce sepsis risk. If there are high energy bullet fragments, positioned away from the site of wound exploration, removal depends predominantly on the location. In these cases, 48–72 hours of IV antibiotic administration is recommended.

Prophylactic bullet removal is typically endorsed if a bullet or fragment is located intra-articular, intra-bursal, or on a weight-bearing surface such as the palm or sole of the foot. If a bullet cannot be felt with palpation or is positioned in soft tissue without joint involvement, it should generally be left alone. However, removal may be indicated, if a retained projectile is restricting motion, causing nerve impingement, or is located within a vessel. Arthroscopy can be used to remove bullets with intra- and peri-articular involvement. Open arthrotomy has been shown to achieve similar outcomes, however there are no reputable indications and outcomes for joint-specific arthroscopy versus arthrotomy. In the spine, bullet removal is indicated to prevent or minimize migration and resultant deterioration of neurologic functioning.

**Conclusion**
Management of GSW patients with retained bullet fragments has become increasingly important as the number of GSW injuries continues to rise. Historically, high energy firearms with expanding projectiles were primarily used by military personnel, but technological advances, commercial production, and increased availability of firearms has led to more cross-over between typical military vs civilian weapons. Therefore, the incidence of complex GSWs with retained bullets has risen in recent years while existing treatment protocols are decades old.

The existing literature addressing GSW and retained bullet treatment are predominantly small, low powered studies. As firearms continue to evolve, it is necessary to ensure that clinical management knowledge co-evolves through well controlled cohort studies, multicenter trials, and updated guidelines.

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**References**
1. Kaufman EJ, Wiebe DJ, Xiong RA, Morrison CN, Seamon MJ, Delgado MK. Epidemiologic trends in fatal and nonfatal firearm injuries in the US, 2009–2017. *JAMA Intern Med*. 2021;181(2):237–244. doi:10.1001/jamainternmed.2020.6696
2. Adibe OO, Caruso RP, Swan KG. Gunshot wounds: bullet caliber is increasing, 1998–2003. *Am Surg*. 2004;70(4):322–325.
3. Simpson BM, Grant RE. A synopsis of urban firearm ballistics: Washington, DC Model. *Clin Orthop Relat Res*. 2003;408:12–16. doi:10.1097/00003086-200303000-00003
4. Grosse Perdekamp M, Kneubuehl BP, Serr A, Vennemann B, Pollak S. Gunshot-related transport of micro-organisms from the skin of the entrance region into the bullet path. *Int J Legal Med*. 2006;120(5):257–264. doi:10.1007/s00414-005-0073-7
5. Wolf AW, Benson DR, Shoji H, Hoeprich P, Gilmore A. Autosterilization in low-velocity bullets. *J Trauma*. 1978;18(1):63. doi:10.1097/00005373-197801000-00012
6. Hafertepen SC, Davis JW, Townsend RN, Sue LP, Kaups KL, Cagle KM. Myths and misinformation about gunshot wounds may adversely affect proper treatment. *World J Surg*. 2015;39(7):1840–1847. doi:10.1007/s00268-015-3004-x
7. Pinto A, Russo A, Reginelli A, et al. Gunshot wounds: ballistics and imaging findings. *Semin Ultrasound CT MRI*. 2019;40(1):25–35. doi:10.1053/j.sult.2018.10.018
8. Lichte P, Oberbeck R, Binnebösel M, Wildenauer R, Pape H-C, Kobbe P. A civilian perspective on ballistic trauma and gunshot injuries. *Scand J Trauma Resusc Emerg Med*. 2010;18(1):35. doi:10.1186/1757-7241-18-35
9. Papasolilis E, Patzakis MJ, Zalavras CG. Antibiotics in the treatment of low-velocity gunshot-induced fractures: a systematic literature review. *Clin Orthop Relat Res*. 2015;471(12):3937–3944. doi:10.1097/s11999-013-2884-z
10. Sathiakumar V, Thakore RV, Stinner DJ, Obremskey WT, Ficke JR, Sethi MK. Gunshot-induced fractures of the extremities: a review of antibiotic and debridement practices. *Curr Rev Musculoskelet Med*. 2015;8(3):276–289. doi:10.1007/s12178-015-9284-9
11. Smith RN, Tracy BM, Smith S, Johnson S, Martin ND, Seamon MJ. Retained bullets after firearm injury: a survey on surgeon practice patterns. *J Interpers Violence*. 2022;37(1–2):NP306–NP326. doi:10.1177/0886660520914557
22. Ordog GJ, Wasserberger J, Balasubramaniam S. Shotgun wound ballistics. *Clin Orthop Relat Res*. 2003;408:28–57. doi:10.1097/00003086-20030300-00005

23. Volgas DA, Stannard JP, Alonso JE. Ballistics: a primer for the surgeon. *J Trauma*. 1997;42(2):266–272. doi:10.1097/00005173-199702000-00014

24. Maiden N. Historical overview of wound ballistics research. *J Forensic Sci Med Pathol*. 2009;5:1–9. doi:10.1053/j.jsmp.2009.05.003

25. von See C, Bormann K-H, Schumann P, Goetz F, Gellrich N-C, Rücker M. Forensic imaging of projectiles using cone-beam computed tomography. *Forensic Sci Int*. 2009;190(1):38–41. doi:10.1016/j.forsciint.2009.05.007

26. Ragsdale BD. Gunshot wounds: a historical perspective. *Br J Surg*. 2000;87(1):21–36. doi:10.1053/bjs.2000.0000-00003

27. Gestring ML, Geller ER, Akkad N, Bongiovanni PJ. Shotgun slug injuries: case report and literature review. *J Am Acad Orthop Surg*. 2000;8(1):21–36. doi:10.5435/00124635-200001000-00003

28. Komenda J, Hejna P, Rydlo M, et al. Forensic and clinical issues in the use of frangible projectile. *Acta Chir Scand Suppl*. 1995;618:185–195. doi:10.3109/00015539500618017

29. Miller CR, Haag M, Gerrard C, et al. Comparative evaluation of potentially radiolucent projectile components by radiographs and computed tomography. *J Trauma*. 2003;54(4):685–690. doi:10.1097/00005373-199604000-00025

30. Rhee PM, Moore EE, Joseph B, Tang A, Pandit V, Vercruysse G. Gunshot wounds: a review of ballistics, bullets, weapons, and myths. *Mil Med*. 2019;184(7–8):460–463. doi:10.1093/milmed/dyz120

31. Santucci RA, Chang Y-J. Ballistics for physicians: myths about wound ballistics and gunshot injuries. *J Urol*. 2004;171(4):1408–1414. doi:10.1016/j.juro.2003.09.044

32. Wang ZG, Feng JX, Liu YQ. Pathomorphological observations of gunshot wounds. *Acta Chir Scand Suppl*. 1992;508:185–195.

33. Yoganandan N, Pratna FA, Kumarasen S, Maiman DJ, Hargarten SW. Dynamic analysis of penetrating trauma. *J Trauma*. 1996;41(4):603–617. doi:10.1097/00005373-199702000-00014

34. Yoganandan N, Pratna FA, Kumarasen S, Maiman DJ, Hargarten SW. Dynamic analysis of penetrating trauma. *J Trauma*. 1997;42(2):266–272. doi:10.1097/00005173-199702000-00014
50. Amato JJ, Billy LJ, Lawson NS, Rich NM. High velocity missile injury: an experimental study of the retentive forces of tissue. Am J Surg. 1974;127(4):454–459. doi:10.1016/0002-9610(74)90296-7

51. Rose SC, Fujikawa CK, Moore EE. Incomplete fractures associated with penetrating trauma: etiology, appearance, and natural history. J Trauma. 1988;28(1):106–109. doi:10.1097/00005373-198801000-00016

52. Meade A, Hembd A, Cho MJ, Zhang AY. Surgical treatment of upper extremity gunshot injuries: an updated review. Ann Plast Surg. 2021;86(3 Suppl 2):S312–S318. doi:10.1093/sap/nap.2021.0002634

53. Fackler M. Wound ballistics and soft-tissue wound treatment. Tech Orthop. 1995;10(3):163–170. doi:10.1007/BF01361195-99501030-00005

54. Fackler ML. Civilian gunshot wounds and ballistics: dispelling the myths. Emerg Med Clin North Am. 1998;16(1):1–28. doi:10.1016/S0733-8627(05)70346-1

55. Folio L, McHugh C, Hoffman MJ. The even-number group and imaging ballistic injuries. Radiol Technol. 2007;78(3):197–203.

56. Veselko M, Trobec R. Intraoperative localization of retained metallic fragments in missile wounds. J Trauma Acute Care Surg. 2000;49(6):1052–1058. doi:10.1097/00005373-200012000-00013

57. Jeffery AJ, Rutty GN, Robinson C, Morgan B. Computed tomography of projectile injuries. Clin Radiol. 2008;63(10):1160–1166. doi:10.1016/j.crad.2008.03.003

58. Hanna TN, Shuaib W, Han T, Mehta A, Khosa F. Firearms, bullets, and wound ballistics: an imaging primer. Injury. 2015;46(7):1186–1196. doi:10.1016/j.injury.2015.01.034

59. Long WT, Brien EW, Boucree JB Jr., Filler B, Stark HH, Dorr LD. Management of civilian gunshot injuries to the Hip. Orthop Clin North Am. 1995;26(1):123–131. doi:10.1016/S0030-5898(20)31974-X

60. Boswell CE, Bierer JL, Moore EE, et al. J Trauma. 1997;43(3):358–365. doi:10.1097/00005373-199703000-00009

61. Moisi MD, Page J, Gahramanov S, Oskouian RJ. Bullet fragment of the lumbar spine: the decision is more important than the incision. Global Spine J. 2015;5(6):523–526. doi:10.1055/s-0035-1566231

62. Meena S, Singla A, Saini P, Mittal S, Chowdhary B. Spontaneous migration of bullet from arm to forearm and its ultrasound guided removal. J Ultrasound. 2013;16(4):223–225. doi:10.1007/s40477-013-0041-x

63. Baldawa S, Shiyvuje V. Migratory low velocity intradural lumbosacral spinal bullet causing cauda equina syndrome: report of a case and review of literature. Eur Spine J. 2017;26(Suppl 1):128–135. doi:10.1007/s00586-016-4913-6

64. De Los Cobos D, Powers A, Behrens JP, Mattei TA, Salari P. Surgical removal of a migrating intraspinal bullet: illustrative case. J Neurosurg. 2021;124(2):165. doi:10.3171/2020.10.11599

65. Nguyen MP, Savakus JC, O’Donnell JA, et al. Infection rates and treatment of low-velocity extremity gunshot injuries. J Orthop Trauma. 2017;31(6):326–329. doi:10.1097/BOT.0000000000000827

66. Ordog GJ, Sheppard GF, Wasserberger JS, Balasubramanium S, Shoemaker WC. Infection in minor gunshot wounds. J Trauma. 1993;34(3):358–365. doi:10.1097/00005373-199303000-00009

67. Tian HM, Deng GG, Huang MJ, Tian FG, Siang GY, Liu YG. Quantitative bacteriological study of the wound track. J Trauma. 1998;28(1 Suppl):S215–S218. doi:10.1097/00005373-198810010-00045

68. Dickey RL, Barnes BC, Kearns RJ, Tullos HS. Efficacy of antibiotics in low-velocity gunshot fractures. J Orthop Trauma. 1989;3(1):6–10. doi:10.1097/00005131-198803010-00002

69. Dougherty PJ, Vaidya R, Silvertod CD, Bartlett C, Najibi S. Joint and long-bone gunshot injuries. JBJS. 2009;91(4):980–997.

70. Geissler WB, Teasdall RD, Tomasin JD, Hughes JL. Management of low velocity gunshot-induced fractures. J Orthop Trauma. 1990;4(1):39–41. doi:10.1097/00005131-199003000-00007

71. Knapp TP, Patzakis MJ, Lee I, Seipel PR, Abdollahi K, Reisch RB. Comparison of intravenous and oral antibiotic therapy in the treatment of fractures caused by low-velocity gunshots. Am J Surg. 1996;178(5):1167–1171. doi:10.1016/0002-9440(96)00146-6

72. Simpson BM, Wilson RH, Grant RE. Antibiotic therapy in gunshot wound injuries. Clin Orthop Relat Res. 2003;408:82–85. doi:10.1097/00003086-200303000-00008

73. Nguyen MP, Reich MS, O’Donnell JA, et al. Infection and complications after low-velocity intra-articular gunshot injuries. J Orthop Trauma. 2017;31(6):330–333. doi:10.1097/BOT.0000000000000823

74. Watters J, Anglen JO, Mullis BH. The role of débridement in low-velocity civilian gunshot injuries resulting in pelvis fractures: a retrospective review of acute infection and inpatient mortality. J Orthop Trauma. 2011;25(3):150–155. doi:10.1097/BOT.0b013e3181e58c29

75. Velmaños G, Demetriades D. Gunshot wounds of the spine: should retained bullets be removed to prevent infection? Ann R Coll Surg Engl. 1994;76(2):85–87.

76. Atesalp AS, Yildiz C, Başbozkurt M, Gür E. Treatment of type IIIA open fractures with Ilizarov fixation and delayed primary closure in high-velocity gunshot wounds. Mil Med. 2002;167(1):56–62. doi:10.1093/milmed/167.1.56

77. Marecek GS, Earhart JS, Gardner MJ, Davis J, Merk BR. Surgeon preferences regarding antibiotic prophylaxis for ballistic fractures. Arch Orthop Trauma Surg. 2016;136(6):751–754. doi:10.1007/s00402-016-2450-8

78. Gangocy K 2nd, Lindsey RW. The management of civilian intra-articular gunshot wounds: treatment considerations and proposal of a classification system. Injury. 1998;29(Suppl 1):S1–6. doi:10.1016/S0020-7289(98)00097-7

79. Nguyen MP, Como JJ, Golob JF Jr., Reich MS, Vallier HA. Variation in treatment of low energy gunshot injuries – a survey of OTA members. Injury. 2018;49(3):570–574. doi:10.1016/j.injury.2018.01.027

80. Bowyer GW, Rossiter ND. Management of gunshot wounds of the limbs. J Bone Joint Surg Br. 1997;79-B(6):1031–1036. doi:10.1302/0301-620x.79b6.0791031

81. Brien WW, Kuschner SH, Brien EW, Wiss DA. The management of gunshot wounds to the femur. Orthop Clin North Am. 1995;26(1):133–138. doi:10.1016/S0030-5898(20)31975-1

82. Riddle L. Wounds of war in the civilian sector: principles of treatment and pitfalls to avoid. Eur J Trauma Emerg Surg. 2014;40(4):461–468. doi:10.1007/s00068-014-0395-6

83. Ordog GJ, Wasserberger J, Balasubramanium S, Shoemaker W. Civilian gunshot wounds–outpatient management. J Trauma. 1994;36(1):106–111. doi:10.1097/00005373-199401000-00017
MacKay BJ, Cox CT, Valerio IL, et al. Evidence-based approach to timing of nerve surgery: a review. *Ann Plast Surg*. 2021;87(3):e1–e21. doi:10.1093/sap/prab093

Gonzalez RP, Scott W, Wright A, Phelan HA, Rodning CB. Anatomic location of penetrating lower-extremity trauma predicts compartment syndrome development. *Am J Surg*. 2009;197(3):371–375. doi:10.1016/j.amjsurg.2008.11.013

Nee N, Inaba K, Schellenberg M, et al. Retained bullet fragments after nonfatal gunshot wounds: epidemiology and outcomes. *J Trauma Acute Care Surg*. 2021;90(6):973–979. doi:10.1097/TA.0000000000003089

Andrade EG, Uheroi M, Hayes JM, Thornton M, Kramer J, Punch LJ. The impact of retained bullet fragments on outcomes in patients with gunshot wounds. *Am J Surg*. 2021. doi:10.1016/j.amjsurg.2021.05.022

Cory JW, Ruch DS. Arthroscopic removal of a .44 caliber bullet from the Hip. *J Orthop Trauma*. 2004;18(4):E21. doi:10.1097/00003086-200404004-00016

Miller AN, Carroll EA, Pilson HT. Transabdominal gunshot wounds of the Hip and pelvis. *Am J Knee Surg*. 2010;23(4):645–652. doi:10.1097/jok.0b013e3181d1a092

Galland A, Lunebourg A, Airaudi S, Gravier R. A bullet in the supraspinatus compartment successfully removed by arthroscopy: case report and review of the literature. *Case Rep Orthop*. 2012;2012:186052. doi:10.1155/2012/186052

Gupta T, Ozturkmen Y. Arthroscopic removal of an intraarticular bullet from the Hip joint: a case report. *Arthroscopy*. 2013;29(6):121–126. doi:10.1016/j.arthro.2013.05.001

Ejnisman B, Andreoli CV, Carvalho CD, Pochini Ade C. Image-guided scapulothoracic arthroscopy for removing firearm projectiles. *J Trauma*. 2010;68(1):52–57. doi:10.1097/TA.0b013e3181d57406

Riehl JT, Sassoon A, Connolly K, Haidukewych GJ, Koval KJ. Retained bullet removal in civilian pelvis and extremity gunshot injuries: a systematic review. *Clin Orthop Relat Res*. 2013;471(12):3956–3960. doi:10.1007/s11999-013-3260-8

Basnayake O, Nihaj A, Pitagampalage R, Jayarajah U, Mathangasinghe Y, Mendis H. Retained shrapnel from a blast injury as a rare cause of secondary orthopaedic arthropathy of the hip: a case report and review of literature. *Case Rep Med*. 2021;2021:949235. doi:10.1155/2021/949235

Simmons E, Gurtner GC, Efron J, et al. Wandering bullets and missiles: a necropsy study. *Am J Orthop (Belle Mead NJ)*. 2010;39(10):560–562. doi:10.2174/18783494010391005602

Baum et al. 2017. 10.1097/01.TCP.0000533373-198407000-00001

Baum et al. 2017. 10.1097/01.TCP.0000533373-198407000-00001
152. Delaney R, Albright M, Rebello G. Utilization of the safe surgical dislocation approach of the hip to retrieve a bullet from the femoral head. *Case Rep Orthop*. 2011;2011:1–3. doi:10.1155/2011/160591

153. Meyer NJ, Thiell B, Ninomiya JT. Retrieval of an intact, intraarticular bullet by hip arthroscopy using the lateral approach. *J Orthop Trauma*. 2002;16(1):51–53. doi:10.1097/00005131-200201000-00012

154. Ferro FP, Bessa FS, Ejinisman L, Gurgel HM, Croci AT, Vicente JR. Arthroscopic bullet removal from the hip joint and concurrent treatment of associated full-thickness chondral defects: a case report. *SAGE Open Med Case Rep*. 2019;7:2050313X19829679. doi:10.1177/2050313X19829679

155. Maqungo S, Hoppe S, Kauta JN, et al. Surgical Hip dislocation for removal of retained intra-articular bullets. *Injury*. 2016;47(10):2218–2222. doi:10.1016/j.injury.2016.06.020

156. Sozen YY, Polat G, Kadioglu B, Dikici F, Ozkan K, Unay K. Arthroscopic bullet extraction from the Hip in the lateral decubitus position. *Hip Int*. 2010;20(2):265–268. doi:10.1177/11270001090100200221

157. Williams MS, Hutcheson RL, Miller AR. A new technique for removal of intraarticular bullet fragments from the femoral head. *Bull Hosp Jt Dis*. 1997;56(2):107–110.

158. Tisnovsky I, Katz SD, Pincay JI, et al. Management of gunshot wound-related Hip injuries: a systematic review of the current literature. *J Orthop*. 2021;23:100–106. doi:10.1016/j.jor.2020.12.029

159. Towner JE, Pieters TA, Maurer PK. Lead toxicity from intradiscal retained bullet fragment: management considerations and recommendations. *Tech Orthop*. 2006;21(3):200–204. doi:10.1097/01.bto.0000240270.38353.85

160. Özden R, Davut S, Doğramacı Y, Kalaci A, Duman İG, Uraç V. Treatment of secondary Hip arthritis from shell fragment and gunshot injury in the Syrian civil war. *J Orthop Surg Res*. 2020;15(1). doi:10.1186/s13018-020-01993-z

161. Gupta RK, Aggarwal V. Late arthroscopic retrieval of a bullet from Hip joint. *Indian J Orthop*. 2009;43(4):416–419. doi:10.4103/0019-5413.54764

162. Fournier MN, Rider CM, Olinger CR, Dabov GD, Mihalko WM, Mihalko MJ. Arthroscopic treatment of a low-velocity gunshot injury to a primary total hip arthroplasty: a case report. *JBJS Case Connect*. 2019;9(1).e18. doi:10.2106/jbjs.cc.18.00204

163. Al-Asiri J, Wong I. Arthroscopic bullet removal from the acetabulum (Hip joint). *J Surg Tech Case Rep*. 2012;4(2):121–125. doi:10.4103/2006-8808.110260

164. Singleton SB, Joshi A, Schwartz MA, Collinge CA. Arthroscopic bullet removal from the acetabulum. *Arthroscopy*. 2005;21(3):360–364. doi:10.1016/j.arthro.2004.10.005

165. Goldman A, Minkoff J, Price A, Krinick R. A posterior arthroscopic approach to bullet extraction from the Hip. *J Trauma*. 1987;27(11):1294–1300. doi:10.1097/00005373-198711000-00016

166. Kaya I, Ugras A, Saglam N, Sungur I, Cetinus E. Bullet in Hip joint. *Int Orthop*. 2014;38(8):1739–1743. doi:10.1007/s00264-014-2489-1

167. Çatma MF, Ünlü S, Ersan Ö, Öztürk A. Treatment of the bullet, traversing femoral neck, lodged in Hip joint: initial arthroscopic removal and subsequent cartilage repair. *J Orthop Case Rep*. 2016;6(4):13–16. doi:10.13107/jocr.2250-0685.548

168. Najibi S, Dougherty PJ, Morandi MM. Management of gunshot wounds to the joints. *Tech Orthop*. 2006;21(3):200–204. doi:10.1097/01.bto.0000240270.38353.85

169. Petersen W, Beske C, Stein V, Laprell H. Arthroscopic removal of a projectile from the intra-articular cavity of the knee joint. *Arch Orthop Trauma Surg*. 2002;122(4):235–236. doi:10.1007/s00402-001-0373-4

170. Tornetta PI, Hui RC. Intrarticular findings after gunshot wounds through the knee. *J Orthop Trauma*. 1997;11(6):422–424. doi:10.1097/00005053-199711000-00009

171. Kays C, Cooke C, Cooke P, Tomos F. Arthroscopic removal of shotgun pellet from within the medial meniscus. *Arthrosc Tech*. 2016;5(1):e27–e32. doi:10.1016/j.eats.2015.09.004

172. Lee GH, Virkus WW, Kapotas JS. Arthroscopically assisted minimally invasive intraarticular bullet extraction: technique, indications, and results. *J Trauma*. 2008;64(2):512–516. doi:10.1097/TA.0b013e31814699e9

173. Latośiewicz R, Murawski J, Skowroński J. Bilateral knee gunshot wounds successfully treated with arthroscopic retrieval: a case report. *Arthroscopy*. 1995;11(1):104–105. doi:10.1016/0749-8063(95)00096-9

174. Cho MS, Warme WJ. Arthroscopic treatment of a transarticular low-velocity gunshot wound using arthroscopy. *Arthroscopy*. 2002;18(5):532–537. doi:10.1053/jars.2002.31963

175. Keskinbora M, Yalçin S, Oltulu İ, Erdil ME, Örmeci T. Compartment syndrome following arthroscopic removal of a bullet in the knee joint. *Acta Orthop Traumatol Turc*. 2010;44(6):365–368. doi:10.5172/aott.2010.1338

176. Jazrawi L, Egol KA, Aston DJ, Rose DJ. Arthroscopic removal of bullet fragments from the subtalar joint. *Arthroscopy*. 1999;15(7):762–765. doi:10.1016/s0749-8063(99)70009-5

177. Jelen BA, Scheid DK, Fleuriau-Chateau P. Extraction of an intra-articular bullet from the subtalar joint: the “drill, tap, and extract” method. *Am J Orthop (Belle Mead NJ)*. 2002;31(1):48–51.

178. Moon E, Kondrashov D, Hannibal M, Hsu K, Zucherman J. Gunshot wounds to the spine: literature review and report on a migratory intra-thecal bullet. *Am J Orthop (Belle Mead NJ)*. 2008;37(3):E47–51.

179. Beatty N, Slavin J, Díaz C, Zeleznick K, Ibrahim D, Sansur CA. Cervical spine injury from gunshot wounds. *J Neurosurg Spine*. 2014;21(3):442–449. doi:10.3171/2014.5.spine13522

180. Bonomo R, Bokan R, Hickey RK. Gunshot wounds to the spine. *Spine*. 2004;29(4):420–424. doi:10.1097/01.brs.0000128490.44787.be

181. Towner JE, Pieters TA, Maurer PK. Lead toxicity from intradiscal retained bullet fragment: management considerations and recommendations. *World Neurosurg*. 2020;137:377–382. doi:10.1016/j.wneu.2020.05.112

182. Beatty N, Slavin J, Díaz C, Zeleznick K, Ibrahim D, Sansur CA. Cervical spine injury from gunshot wounds. *J Neurosurg Spine*. 2014;21(3):442–449. doi:10.3171/2014.5.spine13522

183. Moon E, Kondrashov D, Hannibal M, Hsu K, Zucherman J. Gunshot wounds to the spine: literature review and report on a migratory intra-thecal bullet. *Am J Orthop (Belle Mead NJ)*. 2008;37(3):E47–51.
187. Kitchel SH. Current treatment of gunshot wounds to the spine. Clin Orthop Relat Res. 2003;408:115–119. doi:10.1097/00003086-20030300-00013
188. Louwes TM, Ward WH, Lee KH, Freedman BA. Combat-related intradural gunshot wound to the thoracic spine: significant improvement and neurologic recovery following bullet removal. Asian Spine J. 2015;9(1):127. doi:10.4184/asj.2015.9.1.127
189. Benton JA, Rahme R, Krystal J, Holland R, Houten JK, Kinon MD. Retained bullet in the cervical spinal canal and the associated surgical management conundrum: case report and review of the literature. Spinal Cord Series Cases. 2020;6(1). doi:10.1083/s41394-020-00326-w
190. Kupcha PC, An HS, Cotler JM. Gunshot wounds to the cervical spine. Spine. 1990;15(10):1058–1063. doi:10.1097/00007632-199015100-00014
191. le Roux JC, Dunn RN. Gunshot injuries of the spine–a review of 49 cases managed at the groote schuur acute spinal cord injury unit. S Afr J Surg. 2005;43(4):165–168.
192. Waters RL, Adkins RH. The effects of removal of bullet fragments retained in the spinal canal. A collaborative study by the National Spinal Cord Injury Model Systems. Spine. 1991;16(8):934–939. doi:10.1097/00007632-199108000-00012
193. Dillman RO, Crumb CK, Lidsky MJ. Lead poisoning from a gunshot wound. Report of a case and review of the literature. Am J Med. 1979;66(3):509–514. doi:10.1016/0002-9343(79)91083-0
194. Mazotas IG, Hamilton NA, McCubbins MA, Keller MS. The long-term outcome of retained foreign bodies in pediatric gunshot wounds. J Trauma Nursing. 2012;19(4):240–245. doi:10.1097/JTN.0b013e31827757a7
195. Araújo GCSD, Mourão NT, Pinheiro IN, Xavier AR, Gameiro VS, Carpenter DO. Lead toxicity risks in gunshot victims. PLoS One. 2015;10(10):e0140220. doi:10.1371/journal.pone.0140220
196. Weiss D, Lee D, Feldman R, Smith KE. Severe lead toxicity attributed to bullet fragments retained in soft tissue. BMJ Case Rep. 2017;2016:217351. doi:10.1136/bcr-2016-217351
197. Bustamante ND, Macias-Konstantopoulos WL. Retained lumbar bullet: a case report of chronic lead toxicity and review of the literature. J Emerg Med. 2016;51(1):45–49. doi:10.1016/j.jemermed.2016.02.025
198. Yen J-S, Yen T-H. Lead poisoning induced by gunshot injury with retained bullet fragments. QJM. 2021. doi:10.1093/qjmed/hcab144
199. Nickel WN, Steelman TJ, Sabath ZR, Potter BK. Extra-articular retained missiles; is surveillance of lead levels needed? Mil Med. 2018;183(3–4):e107–e113. doi:10.1093/milmed/usx076
200. McQuirter JL. Change in blood lead concentration up to 1 year after a gunshot wound with a retained bullet. Am J Epidemiol. 2004;159(7):683–692. doi:10.1093/aje/kwh074
201. Marquez JI, Schindlbuck MA. Lead Toxicity from a Retained Bullet. N Engl J Med. 2018;379(25):2451. doi:10.1056/nejmic1804726
202. Beazley WC, Rosenthal RE. Lead intoxication 18 months after a gunshot wound. Clin Orthop Relat Res. 1984;190:199–203. doi:10.1097/00003086-198411000-00032
203. Apte A, Bradford K, Dente C, Smith RN. Lead toxicity from retained bullet fragments: a systematic review and meta-analysis. J Trauma Acute Care Surg. 2019;87(3):707–716. doi:10.1097/ta.0000000000002287
204. Long B, April MD. Are patients with retained bullet fragments at greater risk for elevated blood lead levels? Ann Emerg Med. 2020;75(3):365–367. doi:10.1016/j.annemer.2019.10.010
205. Eward WC, Darcey D, Dodd LG, Zura RD. Case report: lead toxicity associated with an extra-articular retained missile 14 years after injury, J Surg Orthop Adv. 2011;20(4):241–246.
206. McQuirter JL, Rothenberg SJ, Dinkins GA, Manalo M, Kondrashov V, Todd AC. The effects of retained lead bullets on body lead burden. J Trauma. 2001;50(5):892–899. doi:10.1097/00005373-200105000-00020
207. Nguyen A, Schaefer JJ, Manzanares M, Hanaki R, Rydman RJ, Bokhari F. Elevation of blood lead levels in emergency department patients with extra-articular retained missiles. J Trauma. 2005;58(2):289–299. doi:10.1097/01.ta.0000119205.24520.1d
208. Miracle VA. Lead poisoning in children and adults. Dimens Crit Care Nurs. 2017;36(1):71–73. doi:10.1097/DCC.0000000000000227
209. Wigle RL. The reaction of copper and other projectile metals in body tissues. J Trauma. 1992;33(1):14–18. doi:10.1097/00005373-199207000-00004
210. Avci SB, Açıkgöz B, Gündoğdu S. Delayed neurological symptoms from the spontaneous migration of a bullet in the lumbosacral spinal canal. Case report. Paraplegia. 1995;33(9):541–542. doi:10.1038/sc.1995.117
211. Çağavi F, Kalayci M, Şeckiner İ, et al. Migration of a bullet in the spinal canal. J Clin Neurosci. 2007;14(1):74–76. doi:10.1016/j. jocn.2005.12.042
212. Gutiérrez V, Radice F. Late bullet migration into the knee joint. Arthroscopy. 2003;19(3):1–3. doi:10.1053/jars.2003.50065

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