COLLECTIVE REVIEWS

TOURNIQUETS: A REVIEW OF CURRENT USE WITH PROPOSALS FOR EXPANDED PREHOSPITAL USE

Gerard S. Doyle, MD, MPH, Peter P. Taillac, MD

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Abstract 5

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The use of arterial tourniquets in prehospital emergency care has been fraught with controversy and superstition for many years despite the potential utility of these tools. This review examines this controversy in the context of the history of the tourniquet as well as its recent use in surgery and

- modern battlefield casualty care. Safe prehospital tourniquet use is widespread in the military and is based on sound physiologic data and clinical experience from the surgical use of tourniquets. The physiologic, pathophysiologic, and
- clinical underpinnings of safe tourniquet use are reviewed 15 here, along with a discussion of alternatives to tourniquets. Prehospital settings in which tourniquets are useful include tactical emergency medical services (EMS) and other law enforcement environments as well as disaster and mass 20
- casualty incidents. Beyond this, we present arguments for tourniquet use in more routine EMS settings, in which it may be beneficial but has heretofore been considered

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inappropriate. Protocols that foster safe, effective prehospital tourniquet use in these settings are then presented. Finally, we discuss future directions in which tourniquet research and other initiatives will further enhance the safe, rational use of this potentially life-saving tool. Key words: Q2

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INTRODUCTION

Arterial tourniquets have a long and checkered history. Since their introduction, probably in ancient Roman 30 times, their basic configuration has changed little to this day. They have been called both life saving and "an instrument of the [D]evil that sometimes saves a life."¹ Tourniquets have undergone a dramatic resurgence in popularity in the past decade, owing primarily to an 35 emphasis on rapid hemostasis on the battlefield during recent wars.

Traditionally, tourniquet use has been ruled by the dictum primum non nocere or "first, do no harm." Tourniquets have been thought to be dangerous in the hands 40 of prehospital care providers and have usually been seen as a technique of last resort for the emergency medical technician (EMT). This is the result of anecdotal experience from past wars when tourniquets were placed (sometimes unnecessarily) and left in place for 45 extended periods, resulting in limb ischemia, muscle and nerve injury, gangrene, and amputations. However, recent experience with tourniquets in the hands of well-trained military medics, from both the United States and other countries, has resulted in renewed en-50 thusiasm for the instrument in military emergency care. Lives are being saved on modern battlefields as a result of appropriate tourniquet use combined with rapid evacuation of casualties to definitive care. The parallels to modern emergency medical services (EMS) systems 55 are obvious, and it is time to reconsider the tourniquet as a valuable and potentially lifesaving tool for the modern civilian EMT.

Tourniquets, like all medical therapies, have certain dangers inherent in their use. These potential

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limitations and complications must be addressed prior to increased utilization in civilian EMS. Recent positive military experience with this instrument should not lead to irrational, unfettered tourniquet use. Rather,

- 65 protocol-driven use by well-trained civilian EMTs would add a valuable weapon to the armamentarium of prehospital emergency providers, as they address difficult problems in controlling extremity hemorrhage.
- Recent terrorist activities have served to emphasize the utility of the tourniquet in disaster settings. Dis-70 asters, whether man-induced or natural, may result in large numbers of bleeding individuals. Early in such an incident, a few rescue personnel may be required to triage and institute care for a large number of victims.
- There may not be enough providers to, for example, 75 hold direct pressure on a heavily bleeding wound for long periods. In these circumstances, early utilization of a tourniquet by protocol may be appropriate. Indeed, a primary tourniquet approach, or "tourniquet first,"
- may save lives by allowing the EMT to rapidly stop 80 extremity hemorrhage, move on to other victims, and return later to reassess and possibly remove the tourniquet under circumstances that are more "stable." This is the model that is proving life saving in military field
- use in Iraq and Afghanistan, and should be considered 85 for civilian EMT use as well.

We present a review of the medical literature focusing on the history, physiology, and complications of tourniquets, their current use, and alternatives to tourniquets

- 90 for control of bleeding. We then discuss the use of tourniquets in civilian EMS care. Next, we show why EMTs should be facile in the safe use of these tools during situations not well addressed by current protocols. Finally, we argue that civilian EMS as well as law en-
- 95 forcement agencies should adopt expanded indications for tourniquet use under specific protocols.

History

Development and Early Uses²

The tourniquet arose from the need of battlefield sur-100 geons to control bleeding during surgical amputations, with use being dated as far back as ancient Rome. Ambrose Pare (ca. 1510–1590) is credited with being the first to use the word *tourniquet*, as well as being among the first to record a recommendation for operative use of a

- 105 tourniquet. He also performed the first-known modification on the tourniquet: A screw was placed over the main vessel of an extremity and tightened with a circumferential strap in place. Around the 17th century, William Fabry and Etienne Morel both used a windlass,
- 110 wherein a stick is used to twist and thus further tighten a constricting band. Many modern designs feature a windlass to allow easy adjustment of tension.

Lister and Esmarch used tourniquets starting in the middle 19th century to introduce bloodless surgery.

Technological advances led Cushing to abandon prior 115 tourniquet designs and introduce a pneumatic tourniquet in 1904. This device made tourniquet application and removal easier, and pressure was more evenly applied to the limb than with prior versions. By the middle of the 20th century, use of tourniquets in extremity 120 surgery to allow operation in a "dry field" was considered routine.

The Tourniquet in First-Aid

For many generations, tourniquet use in first aid has been controversial. Tourniquets have long been placed 125 in first-aid kits, yet many surgeons who use them enthusiastically in operations have agreed with the tenet that there "is no place for the tourniquet as a first-aid measure."² Civilians were felt to be unable to use the instrument safely or effectively, and there has been pre- 130 vious military experience of harm done by inappropriate tourniquet use on bleeding limbs.³ The most recent American Heart Association and American Red Cross First Aid manuals reflect this philosophy. While recognizing the pivotal role of hemorrhage control, the 135 2005 First Aid Guidelines of the National First Aid Science Advisory Board recommends only direct pressure and compression dressings (using an elastic bandage) to stop bleeding before EMS providers arrive.⁴

Military Considerations

The tourniquet has a rich historical tradition in military medicine, in contrast to civilian EMS use. Tourniquets were issued in Civil War surgical sets,⁵ and the failure to apply one to a wounded Confederate Army general may have affected the outcome of that war and thus 145 the course of U.S. history.⁶ Paradoxically, it is perhaps from the same war that initial ambivalence to tourniquets arose: Prolonged time from tourniquet placement to definitive care often resulted in severe ischemic complications. This caused some surgeons of the day to ar- 150 gue that it was safer to allow continued bleeding than use a tourniquet to stop it.⁷

Tourniquets have long been standard issue in military medics' kits, yet there has been reluctance to use them in all but the direst of circumstances. In the 1960s, there 155 were even efforts to have them removed from medical kits and deleted from the training curricula of military medics.²

Mabry describes a cycle wherein the tourniquet is initially welcomed by the military but soon falls out 160 of favor due to perceived misuse, while many who might have been saved die of potentially controllable hemorrhage.⁷ This cycle was repeated until analysis of mortality data from the Vietnam conflict led to renewed interest in the use of the tourniquet. This anal- 165 ysis suggested that a sizeable proportion of combat fatalities could have been averted by use of a tourniquet. In one report, it was estimated that 105 (38%) of

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277 soldiers who died from extremity artery bleeding might have been saved by proper, timely tourniquet application.⁸

[°]Recent experience has reinforced this trend toward more liberal military usage of tourniquets.^{9–11} Modern combat results in high rates of extremity trauma.

175 This fact, combined with the recognition that many who died of combat-inflicted wounds might have survived if a tourniquet had been used to arrest exsanguinations, forms the rationale for use of a tourniquet under modern combat conditions.¹² Sebesta, who has
180 detailed his experiences as a surgeon in an Army Combat Support Hospital (CSH), states "tourniquets are an

essential therapy based on recent experience in Iraq."⁹ This rationale is further reinforced by the circum-

stances under which much of the prehospital care
is provided during a military conflict: Hostile action by adversaries, unfavorable environmental conditions, frequently prolonged transport to advanced care, austere logistics, and multiple casualties with limited triage and treatment manpower all support the expedient use
of tourniquets on the battlefield. It is to be noted that

these conditions are occasionally, if infrequently, experienced in civilian EMS settings as well.

The U.S. Army and Marine Corps both now issue tourniquets to individual soldiers and marines in their Individual First Aid Kits (IFAK) and train them in their

- 195 Individual First Aid Kits (IFAK) and train them in their proper use.^{13,14} The Army prehospital trauma life support (PHTLS) mnemonic is now "MARCH" (Massive bleeding, Airway, Respirations, Circulation, and Head Injury) rather than "ABC" (Airway, Breathing, and Cir-
- 200 culation), recognizing that massive hemorrhage on the battlefield is the primary treatable threat to survival and must be quickly arrested.⁹

Still, despite these changes, more than 50% of the deaths from isolated extremity hemorrhage were potentially preventable by correct tourniquet application, according to one report from the Iraq conflict.¹¹ It is

- not known how many patients with multisystem injuries had tourniquets placed nor if this intervention improved or worsened outcome.¹⁵ Further reviews of battlefield tourniquet use will better document these
- results.

Civilian EMS Usage

There has been a movement toward liberalization of tourniquet use in civilian EMS systems, but this remains controversial. Most systems still employ the tourni-

- quet as a technique of last resort, using protocols that recommend direct pressure, pressure dressings, pressure points, elevation, and cold application as primary treatments for severe extremity hemorrhage. Of these,
- 220 only direct pressure can be supported based on available evidence.⁴ The most recent National Association for EMS Physicians (NAEMSP) consensus statement on wound care for delayed or prolonged transport

recommends the use of tourniquets only in cases of amputation. 16

Despite extensive experience with tourniquets in the military medical services of the United States and other countries, recent civilian EMS teaching has not fully accepted this potentially life-saving instrument.¹⁷ Indeed, many EMS systems do not allow their crews to carry tourniquets. Unfortunately, this can lead to circumstances in which a tourniquet is required and may have to be improvised. Improvised tourniquets are less likely to be effective¹⁰ and may be more prone to neurovascular complications. 235

The positive experience with tourniquets on the battlefield holds promise for civilian EMS trauma care: Modern military protocols for tourniquet use could easily be incorporated into civilian EMS systems.

Physiology, Complications, and Safe Use 240 of Tourniquets

Physiology

Arterial tourniquets work by compressing muscle and other tissues surrounding extremity arteries that, in turn, collapse the lumina of these arteries and thereby arrest flow distal to the tourniquet. The tension or force needed in order for a tourniquet to compress the artery is dependent on the size of the extremity as well as the width of the tourniquet. In general, larger circumference of an extremity correlates with higher required tension.¹⁸ Wider tourniquets typically are more effective at stopping arterial flow at a given tension than narrow tourniquets.¹⁹

Complications

Tourniquet use, which is well accepted as a technique ²⁵⁵ for bloodless extremity surgery, has been associated with local and systemic complications (see Table 1).

TABLE 1. Potential Complications of Use of Tourniquets^{*a*}

Local	Systemic
Postoperative swelling and stiffness	Increased central venous pressure
Delay in recovery of muscle power	Arterial hypertension
Compression neuropraxia	Cardiorespiratory decompensation
Wound hematoma	Cerebral infarction
Wound infection	Alterations in acid-base balance
Direct vascular injury	Rhabdomyolysis
Bone and soft-tissue necrosis	Deep venous thrombosis
Compartment syndrome	Tourniquet pain
	Systemic inflammatory response syndrome ^b Fibrinolysis ^c

Complications of operative tourniquets that have been reported in the surgical literature are presented here.

^aRef. 20.

^bRef. 31. ^cRef. 32.

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Early surgical use of tourniquets led to the recognition that improper tourniquet design or prolonged tourni-

- 260 quet application (longer than 1.5 to two hours) could lead to muscle, nerve, and vascular injuries, resulting in a syndrome known as tourniquet palsy or tourniquet paralysis. Additionally, irreversible ischemic damage to limbs is known to occur in cases where a tourniquet
- 265 had been left in place for longer than six hours; amputation of the limb above the level of the tourniquet was recommended in these circumstances and still remains a surgical dictum.²

Tourniquet time (i.e., the total time during which arterial flow beyond the instrument can be safely inter-

- rupted) is an issue of controversy. Evidence from animal studies shows that even minutes of tourniquet use will lead to changes in muscle and nerve physiology as well as systemic effects. These studies demonstrated that af-
- 275 ter one hour, there was no evidence of muscle damage, while two hours of ischemia led to elevated levels of both lactic acid and CPK, suggesting muscle damage was occurring.²¹
- Most surgical guidelines recommend, and clinical 280 studies support, no more than 60–90 minutes of operative tourniquet time in order to safely use this technique. Two hours of tourniquet time is a "useful guideline" for an upper limit.²⁰ Patients with advanced age, vascular diseases, and traumatic injuries are at higher
- risk for complications, including nerve and muscle in-285 jury. Nerve injuries have been reported after only 30 minutes of tourniquet time. Muscle, especially that directly under the tourniquet, has shown damage after one hour, though actual myonecrosis seems to occur
- only after three hours.²² Post-tourniquet syndrome (com-290 prising weakness, paresthesias, pallor, and stiffness) is common but seems to resolve after about three weeks.²³ Recent military experience supports the safety of these short tourniquet times in prehospital patients.^{9–11}
- 295 Chambers et al. reported limb salvage in 11 of 14 (79%) of patients with arterial injuries despite total tourniquet times averaging two hours.²⁴

All known complications of tourniquets seem to worsen with prolonged tourniquet time. Unfortunately,

- 300 tradition has held that tourniquets, once placed, should be left on until removed by a physician. This tenet likely arose from the recognition that repetitively loosening and retightening a tourniquet exacerbates blood loss. While such "reperfusion intervals" are controversial
- 305 and discussed in more detail below, our proposed protocol (and current military doctrine) allows for reevaluation of the need for, and possible removal of, a tourniquet by EMTs prior to reaching the hospital.
- Tourniquet use may also result in venous complications, including worsened venous bleeding and ve-310 nous thromboembolism (VTE). One major criticism of tourniquets is that, if not properly applied, tourniquets can actually increase bleeding by occluding venous return while not completely arresting arterial inflow.

Thrombosis could occur due to venous stasis during 315 tourniquet use. Subsequent embolization of the clot(s) to the pulmonary circulation could then occur, either before or after tourniquet removal. The role of tourniquets in inducing venous thrombosis and pulmonary embolism is not clear. VTE has been reported to increase 320 with tourniquet use in surgery; however, others have suggested that this complication is a result of surgery itself, not merely of tourniquet use.^{25–27}

Elastic or compression dressings can be similarly criticized, as both may increase bleeding and promote ve-325 nous stasis and VTE. A further drawback is that if placed too zealously, they can become an unrecognized arterial tourniquet.

Compartment syndrome has been a reported complication of tourniquet use. In most cases, this is felt 330 to result from the injury necessitating tourniquet use, rather than the tourniquet itself, except in prolonged tourniquet-induced ischemia (more than three hours) or excessively high tourniquet pressures.²³

Systemicacid-base changes may result from release 335 of a tourniquet in place for an extended period of time. Limb ischemia results in lactic acidosis of tissues distal to the tourniquet. After release of the tourniquet, reperfusion of the extremity carries this acid and free radicals into the central circulation, a syn-340 drome labeled ischemia-perfusion injury. Hyperkalemia and systemic acidosis may result in cardiac arrhythmias, among other problems. Clinical experience on the systemic metabolic effects of tourniquet release is inconsistent, and may vary with anesthetic technique. 345 One study showed no such results after one to three hours of tourniquet time in a sample of elderly orthopedic surgery patients,²⁸ while a second showed that arterial pH, P_aO2, P_aCO2, lactate, and potassium changed significantly after tourniquet release.²⁹ 350

Hypertension and increased central venous pressure following operative tourniquet application are welldocumented, but may be related to surgical practice: elevation and compression of the extremity to create a bloodless field results in autotransfusion of extremity 355 blood into the central circulation.³⁰ Such an event is not likely to occur with field use of the tourniquet.

Other systemic changes, such as creation of a systemic inflammatory response and increased fibrinolytic activity, seem to be transient and are not known to be 360 clinically significant.^{31,32}

Pain from tourniquet use is a major concern. Some have stated that tourniquets can cause "excruciating pain"³³ despite proper application. In one report, however, awake, nonanesthetized volunteers who had 365 tourniquets placed and inflated to 100 mmHg above their systolic blood pressure tolerated the instruments for 25 minutes on their forearms and 18 minutes on the upper arm.³⁴ It is not clear if a lower pressure, sufficient only to arrest bleeding, would be tolerated 370 longer. Lower extremities, perhaps due to increased

circumference, have higher average times of pain tolerance, around 30 minutes.³⁵ It is clear, however, that most awake patients on whom a tourniquet is used will require medication for pain control.³⁶

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Safe Prehospital Use

Safe prehospital tourniquet use depends on a number of factors. Underlying all safe prehospital tourniquet use are conservative and specific protocols defining indications, application and removal techniques, and application times. As always, regular training in protocols for prehospital providers is crucial. The outline of safe, effective protocols for prehospital tourniquet use can be extrapolated from both widespread surgical use and recent military experience.

The fundamental factors relating to safe tourniquet use are: tourniquet design, placement location, tourniquet tightness, and tourniquet time.

In terms of tourniquet design, it is well known that wider tourniquets with rounded, rather than sharp, 390 edges are best in terms of limiting damage to underlying structures. The tourniquet should be made of a uniform, smooth material, as those with wire reinforcements are known to predispose to direct vascu-

395 lar injury due to unequal application of pressure under the wires.³⁷As a pneumatic tourniquet, a blood pressure cuff is theoretically ideal, as it provides uniform pressure over a wide area. Its practical use, however, is somewhat limited by its size and weight, as well as its inability to maintain high pressures for pro-400

longed periods. It is also difficult to apply securely to a short residual stump in the case of a traumatic amputation.

Most operative manuals recommend tourniquet 405 placement on the thickest portion of the limb in order to maximize the tissue through which pressure is exerted and minimize the pressure require to stop arterial flow and thus the risk to underlying skin, muscle, nerves, and vessels. This may also limit the pain associated 410 with tourniquet use, though some studies contradict this.33,38

EMS providers, however, have traditionally been trained to place the tourniquet just above the injury, while avoiding placement over a joint.³⁹ This more dis-

- 415 tal placement recommendation probably arises from concerns about the need for an amputation after definitive care is reached. The goal is to preserve as much limb length as possible. However, with proper tourniquet design and limited tourniquet time, a more prox-
- 420 imal placement of the largest portion of the extremity is preferred because of speed of application, minimization of pressure injury to underlying tissues, and the possibility that multiple distal bleeding sites exist.

When applying a tourniquet, the lowest effective 425 pressure should be used in order to minimize subsequent ischemic complications: A tourniquet must be tightened only to the pressure required to arrest hemorrhage.

There is no rationale for using an occlusive tourniquet as a high-pressure dressing by placing it directly over a 430 wound dressing, as it will not effectively stem arterial inflow to the wound in this location. Used nonocclusively, however, a tourniquet could effectively be used to augment a pressure dressing and hold it tightly in place, as suggested in a recent review of tourniquet 435 use.40

Some have attempted to prolong tourniquet time by use of "reperfusion intervals." Although taught in some popular wilderness first-aid manuals,41,42 these intervals are not practical in prehospital scenarios. These 440 have been shown clinically to reduce complications only if perfusion is restored for 30 minutes or more.⁴³ Therefore, to be effective at reducing ischemic complications, they would likely also allow slow exsanguination. An interesting suggestion designed to lessen in-445 jury to tissues directly under the device is to use two adjacent tourniquets, alternately employing one then the other.44

All tourniquet usage must be well documented, then communicated on transfer of care. This minimizes the 450 likelihood that a tourniquet will be overlooked by subsequent care providers and inadvertently left on for a prolonged period. Time of application must be recorded, either on the triage tag or physically written on the skin of the victim. The forehead is suggested as 455 a prominent location. Triage cards should clearly annotate that a victim is wearing a tourniquet and the time of placement, as does the current DD Form 1380 Field Medical Card. One early advocate of the tourniquet recommended that casualties who are conscious 460 be instructed to tell everyone with whom they come into contact that they have a tourniquet in place.⁴⁵ For the same reason, tourniquets should never be covered. There is evidence that cooling the extremity distal to the tourniquet may reduce complications.⁴⁶ A blanket 465 placed over a tourniquet may be doubly dangerous, both warming the ischemic extremity and obscuring the tourniquet. The extremity is probably best left uncovered, except in temperatures where there is risk of direct cold injury. If available, a brightly colored marker 470 may be placed at the tourniquet location as well.

The tourniquet should ideally be manufactured for its purpose. Improvised tourniquets will tend to apply pressure unevenly and often have sharp edges, increasing the risk of underlying tissue injury. Examples 475 of suboptimal improvised tourniquets include belts and similar straps, which can entrap skin and directly cause injury. Cravats (i.e., triangular bandages) or elastic dressings (i.e., $ACE^{\mathbb{B}}$ bandages) can bunch when twisted with a windlass.⁴⁷ Although these improvised 480 options are frequently taught in first-aid manuals, they should be avoided unless no other options are available to arrest hemorrhage.

Finally, and most critically, tourniquet time must be minimized. In most cases, this will mean transporting the patient expeditiously to a higher level of care. Informing the transportation officer at a mass casualty event of "tourniqueted" patients may allow these patients to have higher priority for transport to hospital.

490 In our protocol, no patient with a tourniquet will receive a triage code less acute than "yellow." In addition, specific protocols can be utilized to remove tourniquets that, upon reassessment at a later time, may no longer be needed to control bleeding.

495 Alternatives to the Tourniquet

Pressure Dressings

Pressure dressings are adequate to stop most cases of hemorrhage, whether it occurs from the extremities or other parts of the body. One commercially available

- **500** bandage already in use by the military for this purpose is the "Israeli dressing." Other compression dressings can be improvised with large amounts of gauze and an elastic bandage that is wrapped around the wounded limb, as described in a recent PHTLS manual.³⁹ These
- **505** bandages work on the principle of providing compression to reduce the flow of blood through damaged vessels (primarily capillaries and veins) while providing a "scaffold" on which blood can clot. As mentioned previously, a carefully placed tourniquet could also
- **510** be utilized to tightly compress a bandage and act as a pressure dressing, but only if it is not so tight as to occlude arterial inflow or to increase distal venous bleeding.

Experience with pressure dressings shows that they

- 515 work well in trained hands, stopping all "moderate bleeding" and most "profuse bleeding" (81%), according to one study. A tourniquet was required to stop one case with "profuse bleeding."⁴⁸
- A major drawback of this type of dressing is that 520 they take time and often more than "one set of hands" to apply properly. They must also be reassessed frequently to ensure that bleeding has, in fact, been arrested, which requires access to the site of the dressing as well as a light source. It is foreseeable that circum-
- 525 stances may arise in which one or both of these are not available, and time and personnel are needed to perform these assessments. In contrast, once placed and tightened to arrest bleeding, modern tourniquets are highly unlikely to lose effectiveness. After resuscitation,
- 530 however, they may require retightening if the victim's blood pressure increases sufficiently to allow distal flow.³⁶

Self-application of an adequate pressure dressing can be extremely difficult, if not impossible, and is cer-

535 tainly time-consuming. Modern tourniquets, including the model preferred by the military, have been specifically designed for one-handed self-pplication. The goal is rapid self-application in order to allow the victim to continue the mission, if physically able to do so.

Finally, pressure dressings may be difficult or impossible to secure to limbs that have sustained partial or complete amputation.

In short, pressure dressings are excellent instruments to control most causes of hemorrhage, but are not easily adaptable to circumstances in which there are limitations on time and personnel, after amputation, or when self-application is required. In these scenarios, a tourniquet is much more easily and effectively used.

Topical Hemostatic Agents

Topical hemostatic agents were developed in response 550 to the recognition that uncontrolled hemorrhage is the major source of preventable mortality in combat settings. Several have been deployed with U.S. forces in recent combat actions around the world⁴⁹ and their successes and shortfalls reported in the medical 555 literature. $^{50-52}$

Although they may be useful adjuncts, these agents do not have the same simplicity and effectiveness of pressure dressings or tourniquets. Experience in animal models has shown that many agents sim-560 ply do not work quickly or well enough to stop brisk bleeding.⁵¹ HemCon is a gauze dressing impregnated with chitosan (extracted from shrimp shells) that assists in clotting. Although this dressing was felt to work well for hemostasis on war-wounded 565 in Iraq, the majority of these were venous bleeds.⁵² Another agent, QuikClot, was shown to cause burns and other soft-tissue complications in nearby tissue when used in its initially marketed powder form.⁵¹ A newer formulation reportedly does not have this 570 complication.

Small, deeply penetrating wounds like those produced by missiles are also problematic for topical hemostatic agents, which must either be trimmed or otherwise altered and placed in wounds in direct con-575 tact with bleeding sites to ensure hemostasis. In the case of the HemCon dressing, even large "cavitational" wounds required that the dressing be placed under direct vision, directly on the bleeding site, for the dressing to be most effective.⁵¹ Finally, it should be noted that, 580 with the exception of QuikClot, these are expensive, perishable agents. These issues all limit these agents to being useful adjuncts, rather than primary treatments, for extremity hemorrhage in disaster and other EMS settings.50 585

Systemic Hemostatic Agents

Hemostatic agents that improve coagulation, especially in hypothermic, coagulopathic, and acidotic multitrauma patients, have been in development and

- preliminary use in the recent past. Factor VIIa con-590 centrate, for example, has been extensively used by surgical teams in Afghanistan and Iraq with favorable results.9,53
- Little, if any, specific prehospital use of these agents has been reported.⁵⁴ In most cases, these agents have 595 been used in patients with cavitary or visceral rather
- than external hemorrhage, and their applicability in extremity injuries is not known. In addition, current agents are prohibitively expensive for routine EMS and
- 600 disaster use.

Recommendations for Tourniquet Use in Civilian EMS Systems

Tactical EMS and Police Officers

Tactical EMS (TEMS) providers, usually paramedics, 605 support special weapons and tactics (SWAT) or special operations teams found in many civilian law enforcement agencies, from the municipal to the federal level. Most of these personnel come from a background of civilian EMS agencies and are steeped in the tradi-

- 610 tion of tourniquet avoidance. Current trends in law enforcement, particularly as they impact on SWAT operations, demand that we reevaluate the appropriateness of applying typical civilian EMS practices to law enforcement and TEMS environments. Civilian firearms-
- 615 related incidents are becoming more and more like military operations.

Military-style weapons with large, high-velocity bullets have proliferated in recent years as weapons of choice among gangs, narcotics traffickers, and terror-

620 ist groups. No longer can law enforcement officers assume that they can easily "outgun" the suspects they are charged with apprehending.

Coincident with the change in the nature of these weapons is a change in the wounds and injuries result-

- 625 ing from their use. Like today's military, police officers typically wear body armor as a means of mitigating some of the increased risk they now face from heavily armed suspects. While helping reduce risk of death or grave injury from torso wounds, these vests have not reduced the burden of extremity injury as a potential 630
- cause of death in urban conflicts.55

In 1997, a pair of heavily armed bank robbers wearing body armor held Los Angeles police at bay until being fatally wounded. One responding officer shot in

- 635 the thigh reportedly lost an estimated 40% of his total volume of blood, lost consciousness, and nearly died. Had he had access to a tourniquet, he might have been able to stop the bleeding himself and perhaps even continue to support the mission at hand.
- The weapons used by police in responding to vio-640 lent criminals could also create circumstances in which the tourniquet may prove beneficial. A medical examiner stated one suspect in the event described above

died due to thigh wounds that caused exsanguination. Civilian EMS personnel were unable or unwilling to 645 enter the scene.⁵⁶ The suspect's family sued the city of Los Angeles for this "notorious" inattention. Application of a tourniquet under these circumstances, perhaps even one given to the victim with instructions on how to place it, may have saved the life of this person.⁵⁷ 650

Beyond firearms, the use of explosives by terrorists and other elements is blurring the distinctions between military conflict and civilian crime. ATF and FBI statistics show that, even before the Oklahoma City bombings and 9/11 made terrorism more of a concern in the 655 United States, there were large numbers of bombings for criminal and "entertainment" purposes.58,59

The traditional civilian model of trauma care exemplified by the "golden hour" concept will blur along with these changes. Deaths from military-style 660 weapons and explosives conform to a different distribution of time of death when compared with the more typical civilian trauma experience. Most deaths occur very early, prior to hospital care. Many of these are due to exsanguination⁶⁰ and extremity hemorrhage is 665 the leading cause of death in potentially salvageable victims.12

These considerations all argue for training and equipping police officers for tourniquet use on themselves or others, much as the military has done for its front-670 line troops. While widespread tourniquet availability among "lay providers" may make some uneasy, we note that individual soldiers have been able to use the instrument successfully on themselves or wounded colleagues.¹⁵ In addition, there is justification for allow-675 ing trained police officers to use tourniquets on civilian victims, as part of basic first aid. There is already widespread experience with police personnel delivering first-responder care, including cardiac care via the use of AEDs. Police officers have also been trained to 680 perform triage at mass casualty incidents.⁶¹ Initial concerns about acceptance of these roles by police officers⁶² have not been borne out.63

Disaster Situations/Mass Casualty Triage

Isolated extremity injury causing exsanguination also 685 occurs in civilian EMS practice. Preventable deaths due to failure of prehospital personnel and hospital providers to stop limb hemorrhage have been reported. In one study, 57% of those dying in metropolitan Houston due to isolated penetrating extremity trauma had 690 bleeding sites amenable to tourniquet therapy.⁶⁴

The events of 9/11/2001 showed that global terrorism can now be a local occurrence. With terrorism come weapons of mass effect. While biological (such as anthrax), chemical, and nuclear/radiologic weapon 695 threats have received great focus, attacks using conventional weapons such as explosives and firearms still



prevail as "the most common type of terrorist attacks in modern history."65

- 700 Casualty data and mortality trends from civil unrest, especially bombings, have bolstered the arguments for use of tourniquets in prehospital care: penetrating extremity injuries occur in about half of the severely injured.⁶⁶ This increase in extremity trauma is not lim-
- 705 ited to adults: Pediatric victims of violence also have higher rates of penetrating extremity injury than do child victims of "non-terror-related injuries."67

Explosives, via primary, secondary and tertiary blast effects, induce amputations, partial amputations, and

- 710 penetrating wounds of the extremities in bystanders. Recent experiences in Lebanon,⁶⁸ Palestine,⁶⁹ Israel,⁶⁵ Kosovo,⁷⁰ Bali,⁷¹ Madrid,⁷² London,⁷³ and other settings have shown that there can be large numbers of victims with complex injuries, including mangled ex-
- 715 tremities, amputations, partial amputations, and missile injuries, in addition to head, spine, and visceral injuries.

It has been noted that these types of events combine the severe mechanisms of injury typically asso-

- 720 ciated with military combat with the short intervals from injury to rapid transport and definitive treatment, which are more characteristic of the civilian trauma experience.⁷⁴ Under these circumstances, many victims need only very simple interventions from EMS
- 725 providers: The use of tourniquets for brief periods to limit blood loss and expedite transport would be a rational, and possibly life-saving, intervention.

Control of bleeding is beneficial to patient survival.⁷⁵ Indeed, even in those who survive despite massive

730 hemorrhage, reducing blood loss and thereby preserving vital oxygen-carrying capacity will lessen complications, such as the adult respiratory distress syndrome and multisystem organ failure. A tourniquet that completely arrests hemorrhage before resuscitation will 735 maximize preservation of red blood cells.

A triage officer or EMS crew responding to mass casualty event must be able to act quickly with simple interventions in order to maximize victim survival. Taking the time (and personnel) to apply pressure dressings

- 740 could impair the smooth implementation of triage algorithms in mass casualty situations. As an example, the most recent PHTLS handbook recommends 10-15 minutes of direct digital pressure to stop bleeding.³⁹ Clearly, this will be impractical or impossible in many
- 745 disaster situations. In addition to penetrating extremity injuries, head and torso injuries may also demand immediate stabilization. Multiple serious injuries make time-consuming hemorrhage control measures an unaffordable luxury.
- 750 In these circumstances, EMS personnel must have access to, and training with, arterial tourniquets. A protocol that allows tourniquets to be used as a first, rather than last, resort is imperative. Placing a tourniquet on a bleeding extremity, noting the time of placement, and

moving on to the next victim will allow providers to 755 immediately stop bleeding that would otherwise contribute to hemorrhagic shock and may even cause fatality. Advanced Trauma Life Support (ATLS) training now acknowledges the need to stop "obvious external bleeding" during the primary survey.⁷⁶

Once all victims have been triaged, or more help has arrived, prehospital personnel can return to those victims who have tourniquets in place. Wounds can then be reassessed and tourniquets possibly removed and replaced with pressure dressings. Although this ap-765 proach seems to violate the traditional teaching that a tourniquet placed in the field must be left on until the victim reaches a hospital, there are circumstances in which this approach is reasonable, for example, if delayed or prolonged transport is anticipated. Algorithms 770 have been developed for primary tourniquet placement and reevaluation with conversion to nontourniquetbased hemostasis^{10,77} and successfully used in 76% of cases.¹⁰

Tourniquets are simple devices. Nonmedical safety 775 personnel as well as lay people (such as "walking wounded") can be quickly trained to apply these devices safely and effectively. Victims themselves could even effectively use some types of tourniquets on their own wounded extremities.⁷⁸ Data from Canadian 780 studies show that most commercial tourniquet models can be applied effectively in under 30-40 seconds.⁷⁹ Providers can be easily taught to quickly and effectively apply tourniquets. Life-support courses have been changing to simplify techniques for responders. Tourni-785 quets should be taught as an adjunct to standard hemorrhage control techniques. Pressure points and elevation are commonly taught to lay persons. These techniques are arguably no simpler than tourniquet application and, unlike tourniquets, are of unproven benefit.⁴ 790

Routine EMS Usage

Tourniquets can also be useful in cases involving single patients, but only if EMS providers have access to appropriate protocols, training, and equipment. They must have familiarity with the indications and tech-795 niques for the use of tourniquets in order to avoid an inappropriate (and historically based) fear of these instruments. Tourniquets are naturally compatible with a "scoop and run" approach to trauma care in which simple, rapid, and potentially life-saving interventions 800 are combined with expeditious transport to definitive care.

The use of a tourniquet to control extremity bleeding maximizes the ability of EMS providers to resuscitate a hypotensive patient by "stopping the leak." Ongo- 805 ing extremity bleeding will hinder adequate resuscitation. Intravenous (IV) fluid infusions will simply dilute valuable oxygen-carrying hemoglobin and clotting factors.63,80

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- 810 A "tourniquet first" approach to the single, multiply injured patient allows the provider to immediately stop obvious extremity bleeding, allowing attention to be then turned to more time-consuming airway or breathing priorities. After these are attended to, attention can
- 815 be directed to the bleeding extremity, with possible exchange of the tourniquet for a pressure dressing.

Transportation of prehospital patients is also facilitated by placement of tourniquets. Personnel do not have to maintain digital pressure or frequently check

- and reinforce dressings. This frees the provider to pay more attention to maintenance of vital signs, to obtain IV access, or to complete a secondary survey en route to the hospital. In austere circumstances such as wilderness settings, disasters, or hostile-fire situations, this
 advantage is made even more significant as providers
- 825 advantage is made even more significant as providers are freed to perform other roles or to care for multiple patients.

We also know that field-improvised tourniquets may not be as safe as commercially manufactured tourniquets (bandage/windlass combinations can "bunch" into a constricting band⁴⁷) and are frequently ineffective.¹⁰ It is better to have equipment, specifically designed for the task of controlling catastrophic bleeding in the hands of personnel well-trained in its use than

835 to ask them to fabricate crude devices under stressful and possibly physically threatening circumstances.

Protocols for Prehospital Tourniquet Use for Severe Extremity Hemorrhage

Indications

840 Table 2 presents proposed indications for prehospital tourniquet use, including routine EMS use in nondisaster settings. The goal of tourniquet use as presented here is to allow prehospital personnel to safely, rapidly, and effectively stop extremity hemorrhage, thus free-

> TABLE 2. Indications for Tourniquet Use in Eemergency Medical Services (EMS) and other Prehospital Settings

> > Amputation

Failure to stop bleeding with pressure dressing(s) Injury does not allow control of bleeding with pressure dressing(s)
Significant ^{<i>a</i>} extremity hemorrhage in the face of any or all of:
Need for airway management
Need for breathing support
Circulatory shock
Need for other emergent interventions or assessment
Bleeding from multiple locations
Impaled foreign body with ongoing extremity bleeding
Under fire or other dangerous situation for responding caregivers
Total darkness or other adverse environmental factors
Mass casualty event ^b

Proposed indications for tourniquet use in EMS.

^b Any event where the number casualties and/or the severity of injuries exceed the ability of EMS personnel to provide optimal initial care all casualties.

ing the rescuer to triage and treat other patients or rapidly address other emergent issues on a solitary patient. These principles are relevant to both mass casualty situations and the care of a single patient. They are intended to maximize the rescuer's efficiency and enhance the safety of both patient and rescuer during triage and treatment. 850

Mass Casualty and Disasters

In the military environment, use of tourniquets during a mass casualty event is well established and adaptation of this use to civilian disaster care is natural.

Figure 1 shows an algorithm advocating that responders stop potentially massive bleeding first: this is easily and safely accomplished with a tourniquet. The prompt arrest of major extremity hemorrhage minimizes blood loss while allowing the triage provider to move rapidly to assess other patients. With multiple casualties, there may not be the time or manpower to apply an adequate pressure dressing.

After completing triage and other emergent procedures such as airway stabilization, medics would then be free to reassess the need for the tourniquet in patients on whom it was previously applied. Allowing providers to reassess wounds for ongoing tourniquet need under calmer circumstances maximizes the safety and effectiveness of this tool. Tourniquet reassessment and removal algorithms are presented below. 870

Finally, in order to minimize tourniquet times, we recommend that no patient with a tourniquet in place should have a triage code less acute then "yellow" and

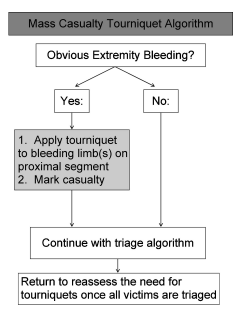


FIGURE 1. Proposed algorithm for mass casualty tourniquet use. Triage teams should apply tourniquets to patients with bleeding extremity wound(s) and continue with START or similar triage protocols. They also mark or label the casualty to alert others to the tourniquet.

^a "Significant" as defined by the EMS providers on scene.

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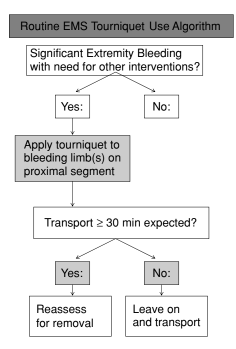


FIGURE 2. Proposed algorithm for routine EMS tourniquet use. Bleeding in patients with indications listed in Table 2 is arrested by a tourniquet placed primarily. If time, clinical situation, and personnel allow, a pressure dressing could be tried first.

that they have priority for transport. The presence of the tourniquet and the time that the tourniquet was applied should be prominently marked on each patient.

Routine EMS Use and Law Enforcement Considerations

Typical protocols for tourniquet application in EMS stringently limit the use of this device. In most simple single-patient extremity hemorrhage encounters, a tourniquet will not be required; standard pressure dressings will suffice. However, in cases of amputation, severe hemorrhage, multiple patients, or single patients with extremity hemorrhage combined with airway or

885 breathing emergencies, a tourniquet must be available and providers must be well trained in its use. Figure 2 shows a proposed algorithm for safe and rational routine tourniquet use within a civilian EMS systems.

EMS providers are charged with providing sophisticated care in their daily jobs: airway interventions, vascular access, medication administration, defibrillation, and the like. Expecting them to be able to decide whether or not to apply a tourniquet is certainly within their scope of training and practice. Allowing

895 them to reassess and remove tourniquets and monitor for further bleeding is also simply a matter of common sense, involving only simple protocols and training.

Control of bleeding is especially important in patients 900 with multisystem trauma who need multiple interventions and immediate transport. Rapid control of extremity bleeding with a tourniquet facilitates other interventions and allows rapid transport to definitive care while minimizing blood loss. In multiply injured patients, we suggest allowing providers to place a tourni-905 quet *first* to stop blood loss immediately, then attend to airway, breathing, or other emergent priorities following the military's "MARCH" protocol. After these are addressed, the medic may then return to see if the tourniquet is still needed. In cases with short transport 910 times, well within the known safety margins of tourniquet time, rapid transport without removal is indicated. When delayed or prolonged transport is anticipated, efforts to replace the tourniquet with a pressure dressing should be undertaken. 915

We also suggest that law enforcement officers, especially those in high-risk operational settings, be allowed to carry tourniquets and given training on how to use them on themselves, their teammates, and other victims, in an effort to stop severe extremity hemorrhage **920** while awaiting EMS arrival.

Reassessment and Removal of Tourniquets

Previous discussions of prehospital tourniquets have typically recommended leaving tourniquets on until removal by a physician, regardless of the time involved, while some systems have advocated loosening tourniquets intermittently for brief reperfusion intervals in the event of prolonged transport. We reject both of these approaches. Based on available evidence, safe reassessment of tourniquet need and tourniquet removal in the field can be accomplished with simple, standardized protocols and training. Figures 3 and 4 show proposed algorithms for reassessing the need for and performing the removal of tourniquets, respectively.

Future Directions

Improved Tourniquet Design

Multiple design features to improve safety and effectiveness could be incorporated into tourniquets for use in prehospital and disaster situations. For example, curved tourniquets, which fit the natural conical taper of an extremity better than do straight rectangular tourniquets, provide hemostasis at lower pressures and seem to allow longer tourniquet times.²⁰

Padding under a tourniquet with two-layer dressings, like stockinette or cast padding, reduces the skin 945 damage these instruments can cause.⁸¹ It may be possible to incorporate more padding into nonpneumatic tourniquet models and thus reduce the risk of skin injury. Other simple, potentially effective design changes would include widening the nylon strap on which most new models are based and coloring them brightly to make them conspicuous.

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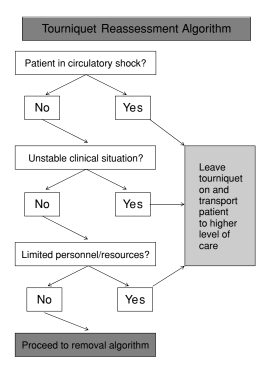


FIGURE 3. Steps to be followed to determine ongoing tourniquet need. The tourniquet should not be removed if the situation is unstable or there are not personnel or supplies available to place an adequate pressure dressing and monitor the site for rebleeding.

Finally, microelectronics could be incorporated to maximize both the effectiveness and the safety of tourniquets. Such "smart" tourniquets might detect flow through arteries beneath them and continu-

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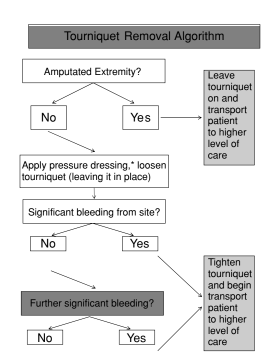


FIGURE 4. Algorithm for field tourniquet removal. A pressure dressing should be applied (*with a topical hemostatic agent if allowed and available.) The tourniquet is loosened but left on and the wound monitored. If rebleeding occurs, tighten the tourniquet to arrest bleeding.

ously self-adjust tension as the victim's blood pressure rises or falls, only applying the minimum pressure required to stop arterial flow. Other safety features, such as timers (allowing receiving facilities to know the tourniquet time) and alarms (to alert **960** them to the tourniquet's presence), might also be added.

Tissue Protection

Ischemia and reperfusion injury (IRI) is a known complication of prolonged tourniquet use and liberation of **965** free radicals and other compounds after tourniquet release.

Recent work with n-acetylcysteine and preconditioning has not yet yielded success, ⁸² but as our understanding of this process improves, it is foreseeable that prehospital personnel will have access to compounds or techniques that may reduce IRI and further improve the outcome of tourniqueted limbs.

Research and Registry

Review of current and future uses of tourniquets is 975 needed to continually improve our tourniquet protocols. Tumor boards, wound and trauma registries, and other prospective cohorts have enhanced medical knowledge about a number of conditions. Similar registries of tourniquet use should be encouraged and would be especially easy to initiate using data from recent military experience. This will help refine protocols, enhancing future safe tourniquet use. Controlled trials of prehospital tourniquet use are unlikely to be feasible given ethical and other clinical considerations. Appendix 1 presents a proposed data-collection form for use in a tourniquet registry.

Pediatrics

There is no reported prehospital experience with use of tourniquets for hemorrhage control in children. As previously noted, pediatric victims of violence often have the same injury patterns as adults; hence, they may also benefit from rapid extremity hemorrhage control with tourniquets. Further research to evaluate special considerations such as tourniquet size, childhood physiology, and other pediatric-specific issues must be performed in order to ensure maximum safety and benefit for all age groups.

Training

Continued safe and effective tourniquet use in the pre- **1000** hospital arena will be fostered by adequate training of personnel in use of this instrument. Appendix 2 presents a suggested outline of a tourniquet use training curriculum.

1010

Conclusion

Traditionally, the risk-benefit calculus involved in the EMS use of tourniquets has been encapsulated in the phrase "lose a limb and save a life,"⁵ because these devices have the potential to cause ischemic damage to a limb even when applied to stop life-threatening hem-

- orrhage. Some authors, concerned with inappropriate use of tourniquets as well as reperfusion injury despite appropriate use, recommend prohibition. They state that there is no "exclusively clinical" reason to apply tourniquets, which should not be used except in the ex-
- igent circumstances of military or disaster situations.⁸³ In contrast, Lee, et al. have suggested that there are "rare" circumstances when tourniquet use may indicated.⁴⁰ However, recent military experience with widespread tourniquet use by individual soldiers.
- 1020 widespread tourniquet use by individual soldiers, front-line medics, and combat hospital personnel, combined with almost universal acceptance of tourniquet use in bloodless extremity surgery, indicates that the maxim of "tourniquet as last resort" in civilian EMS
- 1025 care is clearly antiquated. Instead, there should be a prominent role for these potentially life-saving devices in civilian prehospital care. EMS providers must be trained and comfortable with tourniquet use when extremity bleeding is a threat and standard methods
 1030 like direct pressure and elevation are ineffective or
- **1030** like direct pressure and elevation are ineffective or impractical.

Penetrating extremity trauma is an increasingly common occurrence in our communities, whether associated with accidental injuries, firearm violence, or

- **1035** terrorist-related incidents. Experience and research indicate that life-threatening hemorrhage can be quickly and reliably arrested by the use of a simple tourniquet. This device allows limited numbers of providers to rapidly triage and provide hemostasis to multiple
- **1040** patients. Tourniquets can be self-applied by injured police, fire, or rescue personnel, allowing them to continue duty, if necessary, until safe evacuation and treatment are available.
- Ischemic complications can be avoided by rational, protocol-driven use involving quick initial placement and rapid transport to definitive care, keeping tourniquet times to a minimum. When conditions allow, a tourniquet can be reassessed and replaced with a pressure dressing.

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APPENDIX 1. DATA COLLECTION FORM FOR TOURNIQUET REGISTRY
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1315	Tourniquet Registry Data Collection Form Date of Encounter:	l	
	Time of Dispatch: (use 24-hour clock for times)	Time of Arrival at Hospital:	
1320	Patient Identifier: (Run #, SSN, Med record, etc.)		
	Patient Sex: M F (circle one)	Patient Ageyears old	
	Crew Members/Personnel:		
1325			
1330	Number of Victims on Scene:	Mechanism: Blunt Penetrating	
	Site of Tourniquet Application: (circle; use additional sheets for > 1 tourniquet applied to single victim)		
	Arm Leg	R L	
1335	Tourniquet Applied by: Victim Bystander	EMS Other:	
	Measures Used Prior to Tourniquet Use: (circle all the	nat apply)	
1340	Direct Pressure Pressure Dressing Pressure	Point(s) Hemostatic Agent	
	Time of Tourniquet Application:	Time of Tourniquet Removal:	
	Tourniquet Removed by: (circle one) EMS (name) Hospital Personnel	
1345	Total Tourniquet Time: (minutes) The second s	ansport Time: (minutes)	
1350	Protocol Utilized for Tourniquet Placement: (circle o	ine)	
	Mass Casualty/Disaster TEMS/Law Enforcement Routine EMS		
	Removal In Field/En Route: (circle one)		
	Attempted/Successful Attempted/Failed	Deferred	
1355	Did Patient Require Pain Medications because of To	urniquet Pain? Yes No Unknown	
1360	Tourniquet-Related Complications (defined by high	er level-of-care/Medical Control) (circle all that apply)	
	Ű	npartment Syndrome Reperfusion Injury	
	Other: (explain)		
1365	Type(s) of Bleeding Distal to Tourniquet: (as defined (circle all that apply)	by higher level-of-care/Medical Control)	
	Capillary	Venous Arterial	

APPENDIX 2. SUGGESTED OUTLINE OF A TOURNIQUET-USE TRAINING CURRICULUM.

Tourniquet Training Curriculum Items:

I. Background History of the Tourniquet Controversy	1370
II. Review of Hemorrhage Control Significance of Hemorrhage Hemorrhage Control Methods and Alternatives New trends: Military Use, Hemostatic Agents, etc.	1375
III. Protocols for Tourniquet Use Application Indications Mass Casualty/Disaster Situations TEMS/Law Enforcement Routine EMS	1380
Techniques Monitoring Effectiveness Removal Indications Techniques	1385
IV. Quality Improvement/Registry Instrument	1390
V. Practicum Scenarios for Practice Using Protocols Simulations to Practice Applying Tourniquet Self Partners Active Hemorrhage Simulators* * from Mabry RL. Use of a hemorrhage simulator to train military medics. Mil Med. 2005 170(11):921–925.	1395