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PREKID ARTERIJSKE KOLATERALNE MREŽE KAO UZROK AMPUTACIJE POTKOLENICE NAKON KONKVAZACIJE UZROKOVANE MOTOKULTIVATOROM. STUDIJA SLUČAJA

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Apstrakt: Uvod. Konkvazacija noge izazvana motokultivatorom je jedna od najtežih povreda u traumatologiji kostiju i zglobova. Jaki udarci oštih noževa motokultivatora proizvode snažnu silu koja lako oštećuje i meka tkiva i kosti. Pošto se motokultivatori koriste u obradi zemljišta, rane su veoma kontaminirane prljavštinom i đubrivima, pa otuda i anaerobni bacili koji stvaraju spore, kao što su tetanus i patogeni gasne gangrene. **Studija slučaja.** Ovaj rad prikazuje lečenje muškarca starog 69 godina sa hroničnom arterijskom insuficijencijom donjih ekstremiteta koji je zadobio tešku povredu potkolenice (IIIB otvoreni prelom tibije prema Gustillu) benzinskim motokultivatorom tokom obavljanja poljoprivrednih radova. Zbog odsustva pulsacija urađena je višeslojna CT angiografija i arteriografija. Arteriografijom povređene noge potvrđena je hronična okluzija prednje tibijalne arterije i brojne stenotične lezije peronealne i zadnje tibijalne arterije. Zadnja tibijalna arterija je bila hronično začepljena u svom distalnom delu i povezana sa stopalom umereno razvijenim kolateralnim arterijama koje su obezbeđivale vitalnost povređene noge. I pored preduzetih osnovnih principa lečenja ove teške povrede (primarni hirurški tretman rana, spoljna fiksacija, rekonstrukcija mekog tkiva, antibiotska i antitetanusna profilaksa) zbog infekcije i gangrene lečenje je završeno amputacijom potkolenice. **Zaključak.** Amputacija noge se može očekivati kod ove vrste povreda u slučajevima ekstenzivne destrukcije tkiva u polju postojeće hronične arterijske insuficijencije kod starijih pacijenata, čak i u odsustvu povrede magistralnih krvnih sudova usled traumatskog prekida kolateralnih mreža kod takvih pacijenata.

Ključne reči: konkvazacija noge, IIIB otvoreni prelom tibije, spoljna fiksacija, hronična arterijska insuficijencija, amputacija potkolenice

UVOD

Poljoprivrednik je jedno od najčešćih zanimanja u Srbiji. Konkvazacija noge izazvana motokultivatorom spada među najteže povrede u traumatologiji kostiju i zglobova. Čvrsti udarci oštih noževa motokultivatora proizvode snažnu silu koja lako oštećuje meka tkiva i kosti. Pošto se motokultivatori koriste u obradi zemljišta, rane su veoma kontaminirane prljavštinom i đubrivima, pa otuda i anaerobni bacili koji stvaraju spore, kao što su tetanus i patogeni gasne gangrene. Destrukcija kože i mekih tkiva, kominucija i defekt kostiju, visok nivo i anaerobne i aerobne kontaminacije i preteće infekcije čine lečenje ovih povreda, posebno

otvorenog preloma potkolenice, složenim i izazovnim [1].

Pažljivo ispiranje ovih rana, uklanjanje svih stranih tela i prljavštine i temeljan hirurški debridman oštećenog tkiva ključni su za uspešnu prevenciju infekcije, kako nespecifične tako i specifične (tetanus i gasna gangrena). Takođe, obavezna je stabilizacija preloma spoljnom skeletnom fiksacijom, antibiotska terapija i antitetanusna zaštita. Kvalitetna fizikalna terapija nakon uspešnog zarastanja rana mekog tkiva i preloma kostiju neophodna je za rani oporavak pacijenta i brži povratak svakodnevnim aktivnostima [2].

Najčešće komplikacije konkvazacije noge uključuju infekciju mekog tkiva i kostiju,

DISCONNECTION OF ARTERIAL COLLATERAL AS THE CAUSE OF LOWER LEG AMPUTATION AFTER CONQUASSATION CONQUASSATION CAUSED BY PETROL TILLER. A CASE REPORT

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Abstract: Introduction. Leg conquassationconquassation caused by petrol tiller is one of the most severe injuries in bone and joint traumatology. Firm strokes by sharp tiller blades produce strong force that easily damages both soft tissues and bones. Since tillers are used in soil processing, the wounds are highly contaminated with dirt and fertilizers, hence the anaerobic spore-forming bacilli, such as tetanus and gas gangrene pathogens. Casereport. This paper presents the treatment of a 69 years old man with chronic arterial insufficiency of the lower extremities who suffered severe injury of the lower leg (IIIB open tibial fracture according to Gustillo) by petrol tiller while performing agricultural work. Due to the absence of pulsations, Multislice CT angiography and arteriography were performed. Arteriography of the injured leg confirmed chronic occlusion of the anterior tibial artery and numerous stenotic lesions of the peroneal and posterior tibial arteries. Posterior tibial artery was chronically occluded in its distal part and connected to the foot with moderately developed collateral arteries which provided the viability of the injured leg. Despite undertaken basic principles of treatment of this serious injury (primary surgical treatment of wounds, external fixation, reconstruction of soft tissue, antibiotic and anti-tetanus prophylaxis) due to infection and gangrene the treatment ended with lower leg amputation. Conclusion. Leg amputation can be expected in this type of injuries in cases of extensive destruction of tissue in the field of existing chronic arterial insufficiency in elderly patients, even in the absence of injury of main blood vessels due to traumatic disconnection of collateral in such patients.

Keywords: leg conquassationconquassation, IIIB open tibial fracture, external fixation, chronic arterial insufficiency, amputation of the lower leg

gasnu gangrenu, nepravilno zarastanje preloma i na kraju amputaciju [3,4]. Zarastanje može biti ugroženo i prognoza pogoršana zbog vaskularne insuficijencije usled povrede magistralnih krvnih sudova. Otvoreni prelomi tipa Gustilo IIIC spadaju među najteže povrede potkolenice.

Ove povrede se često javljaju kod ljudi starijih od 60 godina koji imaju prateće bolesti. Hronična arterijska insuficijencija donjih ekstremiteta u velikoj meri otežava hirurško lečenje ove povrede.

Cilj rada je da se prikaže pacijent koji se leči od teške konkvacije potkolenice i stopala izazvane benzinskim motokultivatorom tokom poljoprivrednih radova. Cilj nam je bio da opišemo specifičnosti takve povrede, probleme koji mogu nastati i komplikacije koje se mogu javiti tokom lečenja ove teške traume.

PRIKAZ SLUČAJA

Pacijent, star 69 godina, povređen je prilikom obrade zemlje motokultivatorom kada je mašina udarila u prepreku u tlu, promenila smer i oštrim sečivima mu nanela teške povrede i desne i leve potkolenice i stopala. Povrede su uključivale otvoreni prelom leve potkolenice Gustillo tip IIIB sa defektom mekog tkiva, tešku posekotinu dorzuma levog stopala takođe sa defektom mekog tkiva i posekotinu desne potkolenice. On je prvobitno primljen u hitnu pomoć regionalne bolnice gde su mu procenjene povrede i urađena je gipsana imobilizacija leve noge. Nakon toga, pacijent je upućen na Klinikum za ortopediju i traumatologiju Kliničkog centra Niš gde je odmah urađena reanimacija i

preoperativna priprema. Pregledom je utvrđen veliki defekt kože i potkožnog tkiva na prednjoj levoj potkolenici sa razderanom i prekinutom tetivom prednjeg mišića tibijalisa. Rendgenski snimci su otkrili smrvljeni prelom proksimalne trećine leve potkolenice i prelom medijalnog maleolusa leve noge. Deformisana je leva potkolenica u proksimalnoj trećini sa potpunim funkcionalnim oštećenjem. Krepitacije su bile pri pokretima i palpaciji mesta preloma. Prednji i zadnji tibijalni puls nisu postojali.

Višeslojnom CT angiografijom otkrivene su višestruke stenozе u poplitealnim i tibioperonealnim arterijama povređene noge, kao i značajne lezije u kruralnim arterijama (Slika 1). Nakon preoperativne pripreme, urađjen je hirurški zahvat 9 sati nakon povrede, uz primarnu obradu rana, redukciju preloma i spoljnu fiksaciju (slika 2). U nedostatku izraženog krvarenja, kao i povreda glavnih krvnih sudova, nije bilo potrebe za vaskularnom rekonstrukcijom.

Postoperativnom angiografijom je potvrđena hronična okluzija prednje tibijalne arterije i brojne stenotične lezije peronealne i zadnje tibijalne arterije. Zadnja tibijalna arterija je bila hronično začepljena u svom distalnom delu i povezana sa stopalom umereno razvijenim kolateralnim arterijama koje su obezbeđivale vitalnost povređene noge (slika 3). Takođe su detektovane dodatne višestruke stenozе i okluzije u proksimalnim arterijskim segmentima našeg pacijenta.

INTRODUCTION

Farmer is one of the most frequent professions in Serbia. Leg contusion caused by engine tiller is among the most severe injuries in bone and joint traumatology. Firm strokes produced by sharp tiller blades produce strong force that easily damages both soft tissues and bones. Since tillers are used in soil processing, the wounds are highly contaminated with dirt and fertilizers, hence the anaerobic spore-forming bacilli, such as tetanus and gas gangrene pathogens. Skin and soft tissue destruction, comminution and bone defect, high level of both anaerobic and aerobic contamination and threatening infection make the treatment of these injuries, particularly open lower leg fracture, complex and challenging (1).

Meticulous irrigation of these wounds, removal of all foreign bodies and dirt and thorough surgical debridement of damaged tissue are crucial for successful prevention of infection, both non-specific and specific (tetanus and gas-gangrene). Also, fracture stabilization with external skeletal fixation, antibiotic therapy and anti-tetanus protection are mandatory. High-quality physical therapy following successful healing of soft tissue wounds and bone fractures is necessary for patient's early recovery and faster return to everyday activities (2).

The most common complications of leg contusion include soft tissue and bone infection, gas-gangrene, fracture malunion and finally amputation (3,4). Healing may be compromised and prognosis worsened by vascular insufficiency due to magistral vessels injury. Open Gustilo type IIIC fractures are among the most severe lower leg injuries.

These injuries often occur in older people over 60 who have co-morbidities. Chronic arterial insufficiency of lower extremity greatly complicates surgical treatment of this injury.

Aim of the study is to present a patient treated for severe lower leg and foot contusion caused by petrol tiller during agricultural labor. We aimed to depict the specificities of such injury, the problems that may arise and the complications that may occur during the treatment of this severe trauma.

CASE REPORT

A 69-year old male patient was injured during soil processing by an engine tiller when the machine hit the hurdle in the ground,

changed the direction and caused him severe both right and left lower legs and feet trauma with its sharp blades. Injuries included open left lower leg fracture Gustilo type IIIB with soft tissue defect, severe laceration of the left foot dorsum also with soft tissue defect and right lower leg laceration. He was initially admitted to the regional hospital emergency unit where his injuries were assessed and left leg plaster immobilization was done. Subsequently, the patient was referred to Orthopaedics and Traumatology Clinic, Clinical Center Nis where resuscitation and preoperative preparation were immediately performed. On examination, there was large skin and subcutaneous tissue defect on the front left lower leg with lacerated and ruptured tibialis anterior muscle tendon. X-rays revealed comminuted fracture of the left lower leg proximal third and left medial malleolus fracture. Left lower leg was deformed in the proximal third with complete functional impairment. There were crepitations during the movements and palpation of the fracture site. Both anterior and posterior tibial pulses were absent.

Multislice CT angiography revealed multiple stenoses in popliteal and tibioperoneal arteries of the injured leg, and also significant lesions in crural arteries (Figure 1). After preoperative preparation, surgery is done 9 hours after the injury, along with primary treatment of the wounds, fracture reduction and external fixation (Figure 2). In the absence of a pronounced bleeding, as well as violations of main blood vessels, there was no need for vascular reconstruction. Postoperatively angiography confirmed chronic occlusion of the anterior tibial artery and numerous stenotic lesions of the peroneal and posterior tibial arteries. Posterior tibial artery was chronically occluded in its distal part and connected to the foot with moderately developed collateral arteries which provided the viability of the injured leg (Figure 3). Also, additional multiple multilevel stenoses and occlusions were detected in the proximal arterial segments of our patient.

Slika 1. Višeslojna CT angiografija povređene potkolenice



Slika 2. Leva potkolenica posle primarne nege rane i spoljne skeletne fiksacije.



Slika 3. Postoperativna angiografija potkolenice.



Figure 1. Multislice CT angiography of injured lower leg



Figure 2. Left lower leg after the primary wound care and external skeletal fixation.



Figure 3. Postoperatively angiography of the lower leg.



Pacijentu je data antitetanusna zaštita i antikoagulantna profilaksa duboke venske tromboze i plućne tromboembolije (nadroparin 0,6mL/24h). Pacijent je primio postoperativnu intravensku antibiotsku terapiju (ceftriakson 2gr dnevno, amikacin 500mg/12h i metronidazol 500mg/8h). Vaskularni hirurg je dao medikamentoznu terapiju hronične arterijske insuficijencije donjih ekstremiteta.

Nakon toga, došlo je do nekroze mekog tkiva prednje potkolenice i dorzuma stopala sa suvom gangrenom trećeg prsta (Slika 4).

Slika 4. Nekroza mekog tkiva prednje leve potkolenice i dorzuma stopala sa suvom gangrenom trećeg prsta.



Sekundarni debridman rane uključujući nekrosektomiju i amputaciju gangrenoznog

trećeg prsta levog stopala urađen je u spinalnoj anesteziji (Slika 5).

Slika 5. Leva potkolenica i stopalo nakon sekundarnog debridmana rane uključujući nekrosektomiju i amputaciju gangrenoznog trećeg prsta



The patient was administered anti-tetanus protection and anticoagulant prophylaxis of deep vein thrombosis and pulmonary thromboembolism (nadroparin 0,6mL/24hr). The patient received postoperative intravenous antibiotic therapy (ceftriaxone 2gr daily, amikacin 500mg/12hr and metronidazole 500mg/8hr). Vascular

surgeon administered the medication therapy for chronic arterial insufficiency of the lower extremities.

Subsequently, front lower leg and foot dorsum soft tissue necrosis occurred with the dry gangrene of the third toe (Figure 4).

Figure 4. Front left lower leg and foot dorsum soft tissue necrosis with the dry gangrene of the third finger.



Secondary wound debridement including necrosectomy and gangrenous third

finger of the left foot amputation was performed in spinal anesthesia (Figure 5).

Figure 5. Left lower leg and foot after secondary wound debridement including necrosectomy and gangrenous third finger amputation



Usledilo je opšte pogoršanje, teška infekcija rane, infekcija oko šrafova skeletnog fiksatora i kritična ishemija potkolenice.

Multidisciplinarni tim ortopeda, vaskularnih i plastičnih hirurga doneo je odluku o amputaciji potkolenice zbog vitalne indikacije (Slika 6).

Slika 6. Teška infekcija amputacionog patrljka.



Perioperativno, pacijentu je dato 1750mL pune transfuzije krvi i 1500mL sveže zamrznute plazme. Postoperativno je nastavljena sa antibioticima (ceftriakson 2gr dnevno, klindamicin 600mg/12h i vankomicin 1gr/12h) i subkutani antikoagulans (nadroparin 0,6mL/24h). Izvršeno je detaljno svakodnevno čišćenje i previjanje rana. Međutim, došlo je do infekcije i nekroze amputacionog patrljka. Uklonjeni su svi šavovi, urađen je debridman

patrljka i on je ostavljen širom otvoren. Nastavljena je temeljna svakodnevna nega rana. Sedam dana nakon amputacije urađen je sekundarni debridman patrljka i zatvaranje rane (Slika 7). Postoperativni tok je protekao bez komplikacija. Patrljak je zarastao i šavovi su uklonjeni. Pacijent je upućen na fizikalnu terapiju i kod specijaliste za protezu ekstremiteta.

Slika 7. Amputacijski panj nakon ponovljenog debridmana i sekundarnog zatvaranja rane.



It was followed by general aggravation, severe wound infection, infection around the skeletal fixator nails and critical lower leg ischemia. A multidisciplinary team of

orthopedist, vascular and plastic surgeons made a decision to amputate the lower leg for vital indication (Figure 6).

Figure 6. Severe infection of the amputation stump.



Perioperatively, the patient was administered 1750mL whole blood transfusion and 1500mL fresh frozen plasma. Postoperatively it was continued with antibiotics (ceftriaxone 2gr daily, clindamycin 600mg/12hr and vancomycin 1gr/12hr) and subcutaneous anticoagulant (nadroparin 0,6mL/24hr). Meticulous everyday wound cleaning and dressing was performed. However, infection and necrosis of the amputation stump developed. All

the sutures were removed, debridement of the stump was done and it was left wide open. Thorough everyday wound care was continued. Seven days after the amputation secondary debridement of the stump and wound closure were performed (Figure 7). Postoperative course was uneventful. The stump healed and the sutures were removed. The patient was referred to physical therapy and limb prosthesis specialist.

Figure 7. Amputation stump after repeated debridement and secondary wound closure



DISKUSIJA

Poljoprivreda je jedna od najvažnijih privrednih grana u Srbiji. Povrede udova uzrokovane motokultivatorom skoro uvek uključuju oštećenje kože i mekih tkiva, povrede magistralnih krvnih sudova, teške smrvljene frakture i često traumatske amputacije. Ove povrede su veoma obogaljujuće i mogu dovesti do smrti. Mogućnosti rekonstrukcije tkiva su male i zahtevaju multidisciplinarni pristup koji uključuje ortopede, vaskularne i plastične hirurge.

Konkvazacija potkolenice izazvana benzinskim motokultivatorom zahteva hitno hirurško lečenje koje obezbeđuje zadovoljavajuće opšte stanje pacijenta. Lečenje otvorenog preloma potkolenice kontaminiranog zemljom uključuje pedantno ispiranje rane, uklanjanje svih stranih tela i prljavštine, temeljno hirurško uklanjanje oštećenog tkiva, stabilizaciju preloma spoljnom skeletnom fiksacijom, terapiju antibiotikom, zaštitu od tetanusa i odloženo zatvaranje rane [5].

Primarna hirurška nega – debridman otvorene rane preloma je ključan za prevenciju ili uspešno lečenje infekcije. Ako je moguće, to se mora uraditi u roku od šest sati nakon povrede kako bi se sprečila progresivna kontaminacija rane i infekcija, uključujući gasnu gangrenu, tetanus i osteitis. Pre primarnog tretmana neophodni su bris rane, mikrobiološki pregled za identifikaciju kontaminirajućih mikroorganizama i njihovu osetljivost na antibiotike (biogram i antibiogram). Prvi korak je pedantno ispiranje rane fiziološkim rastvorom i vodonik peroksidom (ponekad više od 10L), a zatim detaljno čišćenje i uklanjanje svih stranih tela – prljavštine, komada odeće i ostataka ćelija. Debridman mora da obuhvati opsežno hirurško uklanjanje devitalizovanog mekog tkiva (kože, masti, fascije, mišića i kosti) [6]. Pošto nekrotično mišićno tkivo predstavlja sredinu osetljivu i na aerobne i na anaerobne bakterije, prilikom debridmana mišića potrebno je obratiti posebnu pažnju na adekvatnu procenu njegove boje, konzistencije, kontraktibilnosti i krvarenja. Obavezno je hirurško uklanjanje mišićnog tkiva koje ne krvari i zateže se na dodir, nema prirodnu ružičastu zdravu boju i ne izgleda vitalno. Ako je potrebno, debridman rane otvorenog preloma može se ponoviti nakon 24 ili 48 sati (sekundarni debridman) nakon demarkacije i izlaganja dalje (nove) devitalizacije tkiva. Za uspešnu prevenciju

dubokog osteitisa i spasavanje nogu najvažnija je adekvatna primarna hirurška nega [7,8].

Dalji tretman obuhvata repoziciju kostiju i spoljašnju skeletnu fiksaciju koja je metoda izbora za stabilizaciju otvorenog preloma potkolenice osim kod Gustilo tip I preloma kada je moguća unutrašnja fiksacija. Spoljna skeletna fiksacija obezbeđuje optimalne biomehaničke uslove za uspešno zarastanje preloma, dobar pristup zbrinjavanju rana i ne treba da ometa pokrete kolena i skočnog zgloba. Postoperativno, pacijenti se rano mobilizuju, počinju sa pokretima kolena i skočnog zgloba i hodaњem [9].

Problemi vezani za spoljnu skeletnu fiksaciju uključuju uobičajenu infekciju mekog tkiva i kostiju oko šrafova aparata, posebno ako se primenjuje duže od šest meseci. Edvards i dr. su prikazali 50 (29,24%) pacijenata sa infekcijom mekog tkiva i 4 (2,33%) sa lokalnim osteitisom oko šrafova u studiji od 171 pacijenta sa otvorenim prelomom lečenim spoljnom skeletnom fiksacijom [10]. Marsh i dr. prijavili su pojavu 39 (38,61%) pacijenata sa komplikacijama u vezi sa šrafovima uređaja među 101 pacijentom sa otvorenim prelomom tibije lečenih eksternom skeletnom fiksacijom, od kojih je 10 zahtevalo zamenu uređaja. Međutim, u istoj studiji primećena je niska pojava duboke infekcije kostiju oko preloma (6%) [11].

Rana agresivna rekonstrukcija mekog tkiva tokom prvih 7 dana nakon povrede, kako bi se pokrili prelomljeni koštani segmenti kod pacijenata sa otvorenim prelomima III stepena, značajno smanjuje rizik od infekcije, nepravilnog zarastanja preloma/nezarastanja i amputacije [12]. Odloženo zatvaranje rane je poželjno i izvodi se nakon što je infekcija definitivno isključena, šivanjem ili zahvatima plastične i rekonstruktivne hirurgije (fasciokutani ili mikrovaskularni režanj), u zavisnosti od veličine defekta mekog tkiva [1].

Ranu intravensku terapiju antibioticima kod pacijenata sa otvorenim prelomima potkolenice treba započeti odmah po prijemu. Tri antibiotika se obično daju u periodu od pet dana kako bi se pokrila celokupna bakterijska flora pošto postoji velika kontaminacija zemljištem. Nakon završenog mikrobiološkog pregleda, dalje antimikrobno lečenje treba primeniti prema rezultatima antibiograma i nastaviti još 48-72 sata za otvorene prelome tipa I i II i 120 sati za tip III [6]. Antitetanusna zaštita

DISCUSSION

Agriculture is one of the most important economy branches in Serbia. Limb injuries caused by petrol tiller almost always include sever skin and soft tissue destruction, magistral blood vessels injury, severe comminuted fracture and often traumatic amputation. These injuries are highly mutilating and may lead to death. Possibilities of tissue reconstruction are small and require multidisciplinary approach that includes orthopedist, vascular and plastic surgeons.

Lower leg conqassation caused by petrol tiller requires urgent surgical treatment providing patient's satisfactory general condition. The management of the open lower leg fracture contaminated with soil includes meticulous wound irrigation, removal of all foreign bodies and dirt, thorough surgical debridement of damaged tissue, fracture stabilization with external skeletal fixation, antibiotic therapy, anti-tetanus protection and delayed wound closure (5).

Primary surgical care – debridement of the open fracture wound is crucial for prevention or successful treatment of infection. If possible, it has to be done within six hours after injury in order to prevent progressive wound contamination and infection, including gas gangrene, tetanus and osteitis. Wound smear, microbiological examination for contaminating microorganisms' identification and their sensitivity to antibiotics (biogram and antibiogram) are necessary before primary treatment. First step is meticulous wound irrigation using saline and hydrogen peroxide (sometimes more than 10L) followed by detailed cleaning and removal of all foreign bodies – dirt, pieces of clothing and cellular debris. Debridement must include extensive surgical removal of devitalized soft tissue (skin, fat, fascia, muscle and bone) (6). Since necrotic muscle tissue represents the environment susceptible for both aerobic and anaerobic bacteria, special care has to be made during muscle debridement regarding adequate assessment of its color, consistence, contractility and bleeding. The surgical removal of a muscle tissue that does not bleed and tightens when touched, does not have natural roseate healthy color and does not look vital is mandatory. If necessary, open fracture wound debridement may be repeated after 24 or 48 hours (secondary debridement) after demarcation and exposure of

further (new) tissue devitalization. Adequate primary surgical care is most important for the successful prevention of deep osteitis and leg salvation (7,8).

Further treatment includes bones reposition and external skeletal fixation which is the method of choice for lower leg open fracture stabilization except for Gustilo type I fractures when internal fixation is possible. External skeletal fixation provides optimal biomechanical conditions for successful fracture healing, good approach for wound care and does not interrupt knee and ankle joint movements. Postoperatively, patients are being mobilized early, start with knee and ankle movements and walking (9).

Problems related to external skeletal fixation include common soft tissue and bone infection around the device nails, especially if applied for more than six months. Edwards and al. reported 50 (29,24%) patients with soft tissue infection and 4 (2,33%) with local osteitis around the nails in a study of 171 patients with open fracture treated with external skeletal fixation (10). Marsh et al. reported the incidence of 39 (38,61%) patients with complications related to device nails among 101 patients with open tibia fracture treated with external skeletal fixation and 10 of them required device replacement. However, in the same study low incidence of deep bone infection around fracture (6%) was observed (11).

Early aggressive soft tissue reconstruction during the first 7 days after the injury, in order to cover the fractured bone segments in patients with grade III open fractures, significantly reduces the risk of infection, fracture malunion/nonunion and amputation (12). Delayed wound closure is preferable and is performed after infection is definitely ruled out, using suturing or plastic and reconstructive surgery procedures (fasciocutaneous or microvascular flap), depending on the soft tissue defect size (1).

Early intravenous antibiotic therapy in patients with lower leg open fractures should be initiated immediately on admission. 3 antibiotics are usually administered for a period of 5 days to cover the entire bacterial flora as there is a massive contamination of the soil. After completed microbiological examination, further antimicrobial treatment should be administered according to antibiogram results and continued for additional 48-72 hours for types I and II open

je obavezna za sve pacijente sa otvorenim prelomima.

Ishod lečenja kod ovakvog bolesnika zavisi, između ostalog, od rezidualne perfuzije povređene noge koja može biti smanjena kako usled povrede magistralnog suda, tako i zbog već postojeće hronične arterijske insuficijencije. Pošto je naš pacijent imao izraženu uznapredovalu asimptomatsku okluzivnu arteriosklerozu noge potvrđenu angiografski, odsustvo klinički značajne kritične ishemije moglo se objasniti samo funkcionalnom kolateralnom cirkulacijom koja je kompenzovala ozbiljan perfuzioni deficit. Ekstremna trauma kakva je prikazana kod našeg pacijenta, uključujući povredu i isključenje kolateralnog arterijskog snabdevanja krvlju, može dovesti do kritične ishemije noge i gangrene. Iskustvo sa našim pacijentom kod koga je došlo do posttraumatske gangrene ekstremiteta i amputacije pokazuje težinu posledica oštećenja kolateralne cirkulacije koje je često neizbežno kod ovakvih povreda. S obzirom da vitalnost nogu kod pacijenata sa hroničnom arterijskom insuficijencijom može zavisiti od prohodnosti ne

više od jednog jedinog naizgled beznačajnog kolateralnog suda prečnika 1-2 mm, njegovo oštećenje usled traume ili hirurške ligacije može smanjiti perfuziju do kritične ishemije i gangrene.

Amputacija potkolenice zbog kontaminirane sredine zahteva odloženo zatvaranje patrljka kada nema znakova infekcije.

ZAKLJUČAK

Amputacija noge može se očekivati kod konkvazantnih povreda potkolenice u slučajevima ekstenzivne destrukcije tkiva u polju postojeće hronične arterijske insuficijencije kod starijih pacijenata, čak i u odsustvu povrede magistralnih krvnih sudova usled traumatskog prekida kolateralnih mreža.

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fractures and 120 hours for type III (6). Anti-tetanus protection is mandatory for all patients with open fractures.

Treatment outcome in such patient depends, among other factors, on the residual perfusion of the injured leg which can be diminished due to both injury of the magistral vessel and pre-existent chronic arterial insufficiency. Since our patient had marked advanced asymptomatic occlusive arteriosclerosis of the leg confirmed angiographically, the absence of clinically significant critical ischemia could only be explained with the functional collateral circulation that compensated serious perfusion deficit. Extreme trauma such as presented in our patient including the injury and exclusion of collateral arterial blood supply may lead to the critical leg ischemia and gangrene. The experience with our patient developing posttraumatic limb gangrene and amputation demonstrates the severity of the consequences of collateral circulation damage which is often inevitable in such injuries. Considering that the leg viability in patients with chronic arterial

insufficiency may depend on the patency of no more than one sole seemingly insignificant collateral vessel 1-2mm in diameter, its damage due to trauma or surgical ligation may reduce the perfusion to the critical ischemia and gangrene.

Amputation of the lower leg on account of contaminated environment requires delayed closure of the stump when there are no signs of infection.

CONCLUSION

Leg amputation, can be expected in conqassant lower leg injuries in cases of extensive destruction of tissue in the field of existing chronic arterial insufficiency in elderly patients, even in the absence of injury of main blood vessels due to traumatic disconnection of collateral.

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