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The Use of Integra Dermal Regeneration Templates and Cortical Bone Fenestrations over Exposed Tibia

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Summary: We present the case of an 86-year-old woman who suffered full-thickness soft tissue loss secondary to degloving injury to the lower left limb, resulting in an exposed tibia. This patient underwent drilling to create artificial fenestrations in the cortical bone followed by placement of Integra dermal regeneration template. The technique of drilling fenestrations to expose underlying vasculature of cortical bone has not previously been described in its relationship with Integra dermal regeneration templates in large degloving injuries of the lower limb. This technique enabled us to perform earlier skin grafting and ultimately resulted in complete and timely wound closure. We present this case as a comparable alternative treatment in cases of reconstructive surgery secondary to severe burns or trauma to reduce the time required for successful wound closure over exposed bone in full-thickness tissue loss injuries of the lower limb. (Plast Reconstr Surg Glob Open 2021;9:e3340; doi: 10.1097/GOX.0000000000003340; Published online 1 February 2021.)

CASE REPORT

We present the case of an 86-year-old woman who was struck by a motor vehicle and presented with a segmental open fracture of the tibia and full-length degloving injury of the lower leg. This injury resulted in loss of tissue medially over the muscle, tibia, and Achilles tendon (Fig. 1). Upon admission, the patient underwent irrigation, debridement, and open reduction and internal fixation of the tibial fracture, as well as suture repair of the extensive degloving. Over the next 48 hours, much of the tissue which had been involved in the degloving injury became necrotic. Due to the nature of the injuries, the patient was transferred to the burn service.

Debridement of necrotic tissue was performed, and the patient received split-thickness skin graft over remaining viable muscle on the left leg using skin from a donor site on the same leg. The area of the wound after debridement was 250 cm², and the area of exposed tibia and tendon was 200 cm². There was no exposed hardware. To shorten recovery time, fenestrations were made on the exposed tibial bone with an ⅛ inch drill bit at 1 cm intervals, and Integra dermal regeneration template was placed over the exposed fenestrated bone and Achilles tendon. Premeshed Integra was used to reduce the risk of hematoma formation. Integra was affixed with staples and covered with an antimicrobial silver dressing. The Integra and skin graft were opened on postoperative day 6. The skin graft had good take, and on 21 days postoperatively, a neodermis had formed under the Integra on both the tendon and the fenestrated bone site. At this time, a split-thickness skin graft was performed on the neodermis with...
complete take. A follow-up office visit the next month revealed a well-healed and successful skin graft (Fig. 2).

**DISCUSSION**

Degloving injuries occur as a result of a traumatic injury causing an avulsion of skin and subcutaneous fat from the soft tissue beneath. Injuries that result in full-thickness soft tissue loss with periosteal involvement can yield additional complications, including compromised blood flow to the affected limb, delayed wound healing, and amputation. It has been shown that periosteal damage increases the risk for fracture, reduces bone strength, delays healing, and decreases bone regenerative capacity.

Current management of a full-thickness soft tissue degloving injury with a tibial fracture is multidisciplinary. Depending on the location and severity of the fracture, surgical options include intramedullary nailing, open reduction and internal fixation, and circumferential external fixation. The goal of treatment for a degloving injury is early recognition with preservation of maximal tissue and structure with swift revascularization, allowing for a successful replacement graft or replantation. A common treatment plan includes systemic antibiotics, soft tissue debridement of devitalized tissue, early wound coverage, and wound dressings until the site is ready for split-thickness skin graft.

Integra dermal regeneration templates are bilaminate regeneration templates composed of cross-linked bovine collagen and glycosaminoglycan, with an outer layer of silicone. They are useful as a "scaffold" for neodermis formation, providing a viable skin graft recipient site over areas where primary skin grafting is not indicated. In a single-center prospective registry study (n = 88) analyzing the use of Integra in burn and trauma patients with injuries resulting in full-thickness tissue loss with exposed bone, tendon, or joint, there was a statistically significant difference in
the amputation rates between control and Integra groups (31.5% versus 5.7%, \( P = 0.036 \)). Limitations of Integra include its relatively high cost, the need for a second operation to place a skin graft over the neodermis, and the potential risk of bacterial growth within the layer. \(^{7,8,11} \)

Integra requires neovascularization and typically receives its vasculature during matrix formation over the wound bed. In a full-thickness degloving injury with periosteal damage, Integra is still able to form a vascularized neodermis—albeit from the margins of the wound bed, which delays healing. It is documented that granulation tissue growth can be facilitated by drilling fenestrations on exposed bone to reveal underlying vascularized tissue. \(^{1,3} \)

In the case of exposed bone, revealing this vascular layer enables Integra to receive its vasculature from the margins of the wound bed and of the cortical circulation. This reduces the time required to form a neodermis and, ultimately, an adequate skin graft recipient site.

The technique of drilling fenestrations to expose underlying vasculature of cortical bone has not previously been described in its relationship with Integra dermal regeneration templates in degloving injuries of the lower limb. Comparable studies include Verbelen et al\(^{1} \) using negative pressure wound therapy and Glyaderm and Pollard et al\(^{11} \) using negative pressure wound therapy and Integra, which yielded times of 28 and 32 days, respectively, between dermal regeneration template and split-thickness skin graft placements. In our case, pairing Integra with artificial fenestrations resulted in a comparable recovery timeline, with 21 days between procedures. Typically, in our practice, drilling artificial fenestrations into exposed bone with placement of nonadherent dressing takes approximately 42–56 days until the site is ready for split-thickness skin graft.

**CONCLUSION**

We present this case as a comparable alternative treatment in cases of reconstructive surgery secondary to severe burns or trauma to reduce the time required for successful wound closure over exposed bone in full-thickness tissue loss injuries of the lower limb.

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**REFERENCES**