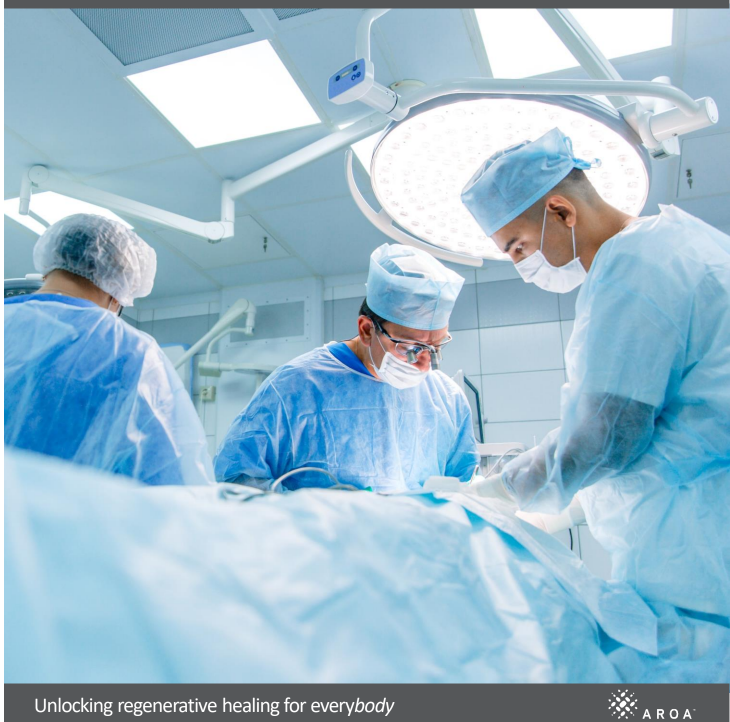


Necrotizing Soft Tissue Infections (NSTIs)

Clinical Case Series



Unlocking regenerative healing for everybody

Necrotizing Soft Tissue Infections Clinical Case Series

NSTI of the thigh

56-Year-old, trans male. Full thickness wound of the left posterior thigh with exposed hamstrings muscle and tendon. Approximate size: 21 x 10 x 2 cm. Multiple sharp debridements of nonviable tissue were performed and multiple pieces of Myriad Matrix[™] 10 x 20 cm 5-layer were sutured into place. At day 28, 100% vascularized, granular neodermis had formed with no complications. Split thickness skin graft applied at day 35 (not shown) with 100% take of the skin graft and no complications.



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Upper extremity NSTI

57-Year-old, male. Schizophrenia with chronic renal failure. Wound of unknown etiology. Three pieces of Myriad Matrix[™] 10 x 20 cm, 3layer were sutured to the perimeter of the debrided defect. By day 8, the graft was well adhered with no complications. By day 25, new dermal tissue was forming.



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Myriad™

Necrotizing Soft Tissue Infections Clinical Case Series

NSTI of the groin

37-Year-old male with Spina bifida and Fournier's gangrene. Patient developed a full thickness, contaminated right groin wound due to an NSTI. Approximate size was 30 x 10 x 3 cm with circumferential undermining. Myriad Morcells[™] 2000mg was packed into the deepest part of the wound. Then two Myriad Matrix[™] devices, 10 x 20 cm (3-layer and 5-layer) were placed into the undermining and tacked down with absorbable sutures. By week 6, the depth had filled, undermining had been eradicated and a 50% reduction in wound area was noted. By week 7 the wound was ready for STSG.





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Myriad™

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NSTI of the groin

72-Year-old female with autoimmune hepatitis, morbid obesity, diabetes and chronic kidney disease. Patient developed an NSTI of the left groin requiring debridement. Approximate size was 18 x 15 x 2 cm. Four days post debridement, Myriad Matrix[™] 10 x 20 cm, 3-layer was applied to the entire defect including areas of undermining and partially closed (note: half of Myriad Matrix[™] was thereby implanted while the remainder of the device was left opened). By day 6, the closed portion was healing well with residual Myriad[™] noted in the opened portion. At day 13, significant improvement in depth and granulation tissue was noted. At week 8 the wound area and depth had significantly reduced. At week 12 there was near full epithelialization.





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Necrotizing Soft Tissue Infections Clinical Case Series

Wagner 4 DFU with NSTI

73-Year-old male with Type 2 diabetes mellitus, peripheral arterial disease and coronary artery disease. Patient developed a significant infection resulting in multiple left lower extremity wounds including necrotizing fasciitis/gas gangrene of the third toe. In a staged procedure, the third and second toe were amputated followed by multiple foot and leg fasciotomies. The approximate wound size was 10.1 x 3.8 x 1.2 cm with exposed bone and tendon. Four days post second procedure, a final debridement of non-viable tissue was performed. Myriad Morcells™ 1000 mg was applied followed by Myriad Matrix™ 10 x 10 cm. At 2.5 weeks, improved depth and granulation tissue were noted with no complications. At week 7 at STSG was applied. At week 10 there was 90% take of the STSG which had fully epithelialized by week 12 with minimal scarring and skin fibrosis.



Day 4

Week 2.5

Week 7

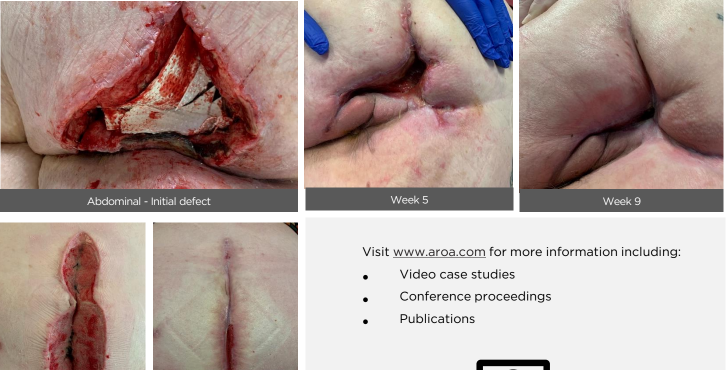


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Necrotizing soft tissue infections **Clinical Case Series**

Gluteal and abdominal NSTI

54-Year-old female with hypertension, hyperlipidemia and morbid obesity (BMI 45). Patient developed a perirectal abscess that progressed to an NSTI of the right gluteus. The infection tracked to the retroperitoneum requiring intraabdominal debridements. The resultant gluteal and abdominal wounds both required reconstruction. The approximate gluteal and abdominal wound sizes were 20 x 15 x 10 cm and 25 x 5 x 4 cm, respectively. Myriad Matrix[™] 10 x 20 cm, 3-layer was placed dry and hydrated in situ. By 5 weeks, the periwound inflammation and depth of the cavity had significantly reduced with minimal drainage. By 9 weeks, the gluteal wound was 100% healed and the resulting tissue was soft and pliable. The abdominal wound was 95% healed with the inferior portion significantly improved. By 12 weeks, the abdominal wound was fully healed.





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