

# NON-HEALING BURN WOUND

18 weeks after burn, 1 week before Bioptron



**BIOPTRON**   
HYPERLIGHT THERAPY SYSTEM by Zeltia Group

21 weeks after burn, 2 weeks after Bioptron



**BIOPTRON**   
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24 weeks after burn, 5 weeks after Bioptron



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HYPERLIGHT THERAPY SYSTEM by Zeltia Group

27 weeks after burn, 8 weeks after Bioptron



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31 weeks after burn, 12 weeks after Bioptron



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HYPERLIGHT THERAPY SYSTEM by Zeltia Group

25 weeks after burn, 16 weeks after Bioptron



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HYPERLIGHT THERAPY SYSTEM by Zeltia Group

Conservative management of a non-healing burn wound located on the right foot of a 66-year-old diabetic patient. The wound area was managed conservatively at the Concord Hospital Burns Unit using conventional methods for 19 weeks with negligible improvement. After 19 weeks, Bioptron Light Therapy commenced. The use of Wound gel and dressing was continued during this time in conjunction with the Light Therapy using the Compact BIOPTRON lamp. This treatment resulted in the closure of the wound 15.5 weeks after commencement of Light Therapy.