

JumpStart[®] ClearFit[™] Dressings

Product Highlight

JumpStart dressings are exclusively powered by V.Dox[®] technology[™] to reduce the risk of infection, disrupt biofilm formation,¹⁻³ and promote keratinocyte migration.⁴ The JumpStart ClearFit dressing integrates this advanced microcurrent technology alongside a clear film adhesive for simple application and gentle removal, contouring to various incision sizes and locations.

Features and Benefits

- Gentle and durable clear film adhesive layer
- Can be applied directly over sutures, staples, Steri-Strip[™] wound closure strips, and liquid skin adhesives
- Water-resistant
- Can be kept on for up to 7 days
- Multiple sizes for various incision lengths



JumpStart ClearFit Dressing Application



Moisten the dotted JumpStart pad to activate the microcell batteries.



Peel off the paper liner to expose the adhesive and **apply** over the incision.



Gently **press** the dressing down and **remove** the paper frame.

References

1. Kim H, Makin I, Skiba J, Ho A, Housler G, Stojadinovic A, Izadjoo M. Antibacterial efficacy testing of a bioelectric wound dressing against clinical wound pathogens. *Open Microbiol J*. 2014;8:15-21. doi:10.2174/1874285801408010015
2. Banerjee J, Das Ghatak P, Roy S, et al. Silver-zinc redox-coupled electrochemical wound dressing disrupts bacterial biofilm. *PLoS One*. 2015;10(3):e0119531. doi:10.1371/journal.pone.0119531
3. Kim H, Izadjoo MJ. Antibiofilm efficacy evaluation of a bioelectric dressing in mono- and multi-species biofilms. *J Wound Care*. 2015;24(Suppl 2):S10-S14. doi:10.12968/jowc.2015.24.Sup2.S10
4. Banerjee J, Das Ghatak P, Roy S, et al. Improvement of human keratinocyte migration by a redox active bioelectric dressing. *PLoS One*. 2014;9(3):e89239. Published 2014 Mar 3. doi:10.1371/journal.pone.0089239

Ordering Information

Product description	Item number
JumpStart ClearFit dressing, 3.5 in × 2 in	ABS-4063
JumpStart ClearFit dressing, 4 in × 4 in	ABS-4061
JumpStart ClearFit dressing, 6 in × 6 in	ABS-4062
Energel [®] wound hydrogel	AGL-L075-10

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