## sweetbio®

## Advanced wound care bioengineered for impact.

Help your patients move forward with APIS®, now available at home.\*



## A simple solution to complex wounds.

By leveraging the benefits of collagen + Manuka honey, our new biodegradable dressing, APIS®, delivers top-tier results like never before.

Covered by CMS, APIS® is FDA-cleared for the management of a variety of wounds, featuring:

- ✓ 2x faster wound closure (4 to 8 weeks) <sup>1, 2, 3</sup>
- ✓ Powerful microenviroment support <sup>4, 5, 6</sup>
- Convenient absorbable sheet
- Mess-free application

✓ Cost-effective

Novel bioengineered collagen + Manuka honey + hydroxyapatite sheet for the treatment of lower extremity chronic wounds in an urban hospital

wound care setting. 2. Rodriguez, et al. 2020. Preliminary clinical evaluation of a novel

pipengineered wound product: A focus on the management of lower extremity ulcers.

3. McMurray, et al. 2021.
Use of a Novel Biomaterial to Enhance Secondary Intention Healing. Available Wound Products: Collagen Sheet, Manuka Honey Sheet, and a Novel Bioengineered Collagen Derivative + Manuka Honey

| Collagen Derivative + Manuka Honey | Collagen Perivative | Manuka Honey | Collagen Perivative | Manuka Honey | Collagen Perivative |

Williams, et al. 2021.
 A novel bioengineered wound product with in vitro capabilities to reduce bacteria.

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A Preliminary Direct Comparison of the Inflammator Reduction and Growth Factor Production Capabilitie of Three Commercially Available Wound Product Collagen Sheet, Manuka Honey Sheet, and a Nov Bloengineered Collagen Derivative + Manuka Hone Medicancetts Sheet