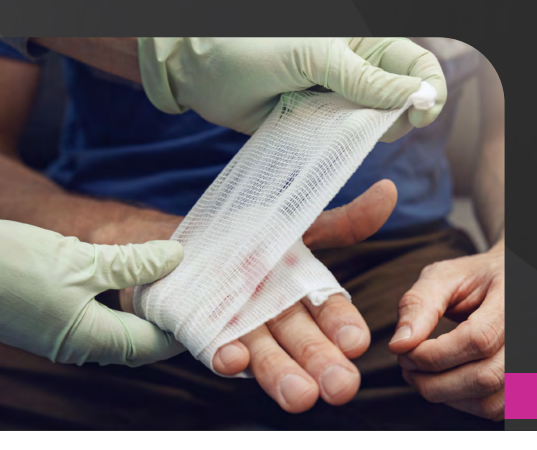
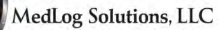
# APA BASSA STATE OF THE STATE OF

FOR WOUND CARE AND ORTHOPEDIC & TRAUMA RECOVERY





See reverse for more info



Orders/Quotes:

**Phone:** 844-590-8787 | **Fax:** 281-408-4556

order@medlogsolutions.com medlogsolutions.com



A Service-Disabled Veteran-Owned

Small Business

**DUNS:** 080705380 | **Cage Code:** 7VWG2

**FSS/GSA Contract:** 36F79720D0093

UEI: XEKUDLKN3HZ4 Federal Tax ID: 82-1756285

### THE APT™T3X FORMULATION SHOULD BE USED AS THE FIRST CHOICE OF TOPICAL ANTIBIOTIC IN PATIENTS WITH THE FOLLOWING CONDITIONS:











## Key Factors in the Efficacy of the APT™T3X Formulation:

Our APT™T3X formula provides unique and effective mitigation of infectious agents, optimizes the healing environment, and has been proven to...



...kill all bacterial infections (including resistant strains): MRSA, Pseudomonas, Acinetobacter, Strep and more\*



...penetrate the tissues (including through eschars) which minimize debriding.



...breakthrough mature biofilm and will prevent development of biofilm when used as directed.



...optimize the local wound healing environment and improve healing and decrease scaring, when used as a sole (discreet) therapy.



...contain a proprietary methodology to stimulate regenerative tissue responses, particularly effective with acute tissue damage scenarios.



...have no reported or documented side effects in over 8 years of clinical use in the general public.

#### **RECOMMENDED PROTOCOL:**

#### FIRST 10-14 DAYS

- Properly cleanse the wound site based upon current SOP's, then gently dry wound site.
- Apply 3-6 drops into the wound site AND around the tissue margins of the wound site(s).\*
- 3 Gently massage into the wound and tissue margins for 30 seconds.
- Repeat the APT™T3X formulation application protocol every 12 hours for the first 10-14 days.

#### **AFTER FIRST 10-14 DAYS**

- Repeat the APT™T3X formulation application protocol once daily for longer term resolution and healing.
- Use only light bandaging to allow for ease of patient application to wound sites over the duration of the protocol.

THERE HAS BEEN NO REPORTED OR DOCUMENTED BACTERIAL RESISTANCE TO THIS FORMULATION. NO FUTURE DEVELOPMENT OF BACTERIAL RESISTANCE IS EXPECTED, DUE TO THE BIOPHYSICAL AND BIOCHEMICAL NATURE OF DESTRUCTION OF MICROBES AND FUNGAL ELEMENTS.

<sup>\*</sup>APPROXIMATELY 1.5"-2" (INCHES) AROUND THE TISSUE MARGINS OF WOUND SITE. THE NUMBER OF DROPS WILL VARY BASED UPON WOUND SIZE.

ASSUMPTIONS ARE 3-4 DROPS FOR A 1½" DIAMETER WOUND.

†APT"T3X FORMULATION HAS A YELLOW TO BROWN COLORATION WHEN APPLIED.