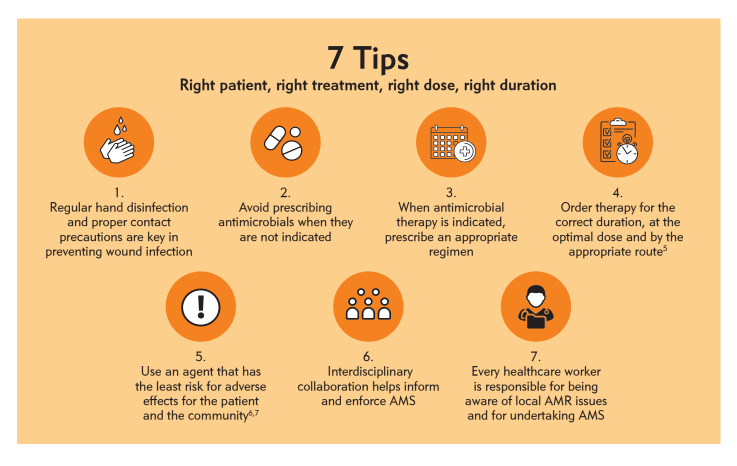
Antimicrobial Stewardship in Wound Care





Managing the Crisis of Antibiotic Resistance

The global prevalence for non-healing wounds (also referred to as chronic wounds, hard-to-heal wounds or complex wounds) with mixed aetiologies has been estimated at 2.21 per 1000 population.¹ The number of individuals developing non-healing wounds is increasing due to changing lifestyles² and an ageing population.³ A paper in *The Lancet* (2022) approximated that in 2019 there were 4.95 million global deaths associated with, and 1.27 million deaths directly attributable to, bacterial antimicrobial resistance (AMR).⁴ With the growing global problem of AMR, clinicians must use antibiotics wisely. This means following the principles of antimicrobial stewardship (AMS).



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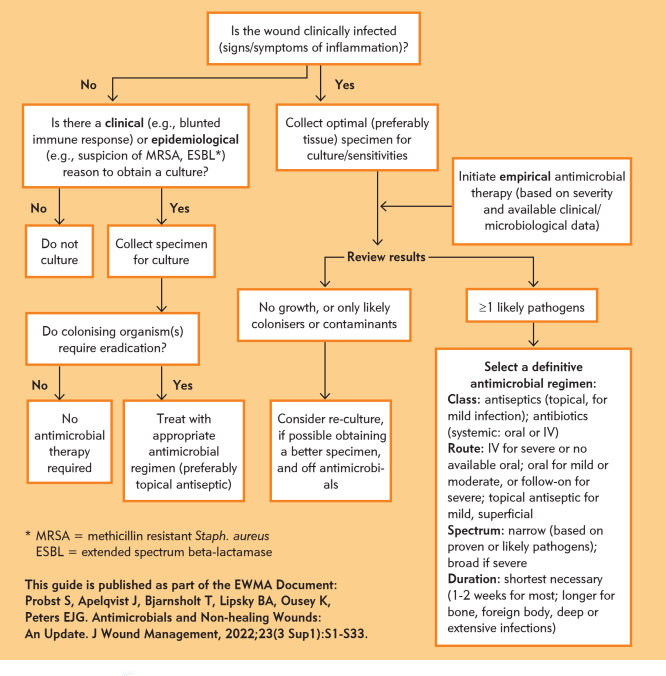
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An antimicrobial strategy for non-healing wounds should include:

- Routinely determining if the wound is infected
- Surveillance programmes for wound infection
- Clear and achievable metrics
- Local policies to review the appropriateness of antimicrobial use
- An interdisciplinary team of specialists supervising AMS efforts
- Accessible multi-professional educational programmes
- Antimicrobial guardianship programmes
- Patient awareness campaigns

"The most effective way to reduce the use of antimicrobials is to prevent infection."

A Concise Approach to Treating **Potientially Infected Wounds**







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Contact: ewma@ewma.org

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