



Public Health
England

Protecting and improving the nation's health

1603-01: Chloraderm™

Entrotech Life Sciences

Evaluated by the Rapid Review Panel

04th March 2016

Evaluation Level E3: Basic research and development has begun and the product may have value; the product requires head-to-head trials against existing available products to demonstrate improved efficiency or efficacy in improving infection prevention and control interventions to reduce healthcare associated infection

- Chloraderm™ is an antimicrobial transparent film dressing containing chlorhexidine intended to cover and protect wound and catheter sites.

Evaluation Disclaimer: The RRP does not formally review cost-effectiveness or implementation barriers during its evaluation of products; these factors may be considered in a separate process. It is the responsibility of the applicant to carry out any further required development, including trials, cost-effectiveness assessments or product implementation within the NHS. All statements comparing the efficiency or efficacy of products are in the context of products available for use to the NHS at the date of evaluation.