

## **Bacterial Conjunctivitis**

CHI Formulary Treatment algorithm

Treatment algorithm-September 2023

Supporting treatment algorithms for the clinical management of

**Bacterial Conjunctivitis** 

Figure 1 outlines a comprehensive treatment algorithm on **Bacterial Conjunctivitis**, aimed at addressing the different lines of treatment after thorough review of medical and economic evidence by CHI committees.

For further evidence, please refer to CHI **Bacterial Conjunctivitis** full report. You can stay updated on the upcoming changes to our formulary by visiting our website at <a href="https://chi.gov.sa/AboutCCHI/CCHIprograms/Pages/IDF.aspx">https://chi.gov.sa/AboutCCHI/CCHIprograms/Pages/IDF.aspx</a>

Our treatment algorithm offers a robust framework for enhancing patient care and optimizing treatment outcomes across a range of treatment options, holding great promise for improving healthcare delivery.

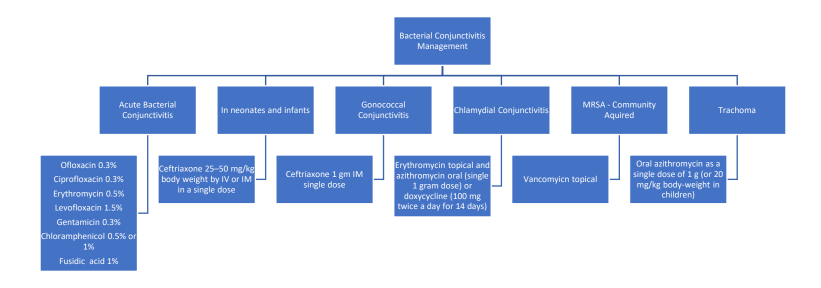


Figure 1: Bacterial Conjunctivitis Treatment Algorithm

Conjunctivitis Preferred Practice Pattern [2018 by the American Academy of Ophthalmology] Adult and Pediatric Primary Care Approach to Eye Conditions (ACOFP 2019)

A Systematic Review of Clinical Practice Guidelines for Infectious and Non-infectious Conjunctivitis (2021)

Red Eye Diagnosis and Management in Primary Health Care (2019)

Report of the WHO Expert Committee on Selection and Use of Essential Medicines, (2021, including the 22nd WHO Model List of Essential Medicines and the 8th WHO Model List of Essential Medicines for Children)

Conjunctivitis (Bacterial) Clinical Management Guidelines of the College of Optometrists (2023)

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<sup>&</sup>lt;sup>1</sup> Evidence- for Disease Control and Prevention [CDC] Sexually Transmitted Diseases Treatment Guidelines (2015)