

Sarcoidosis

CHI Formulary Treatment Algorithm

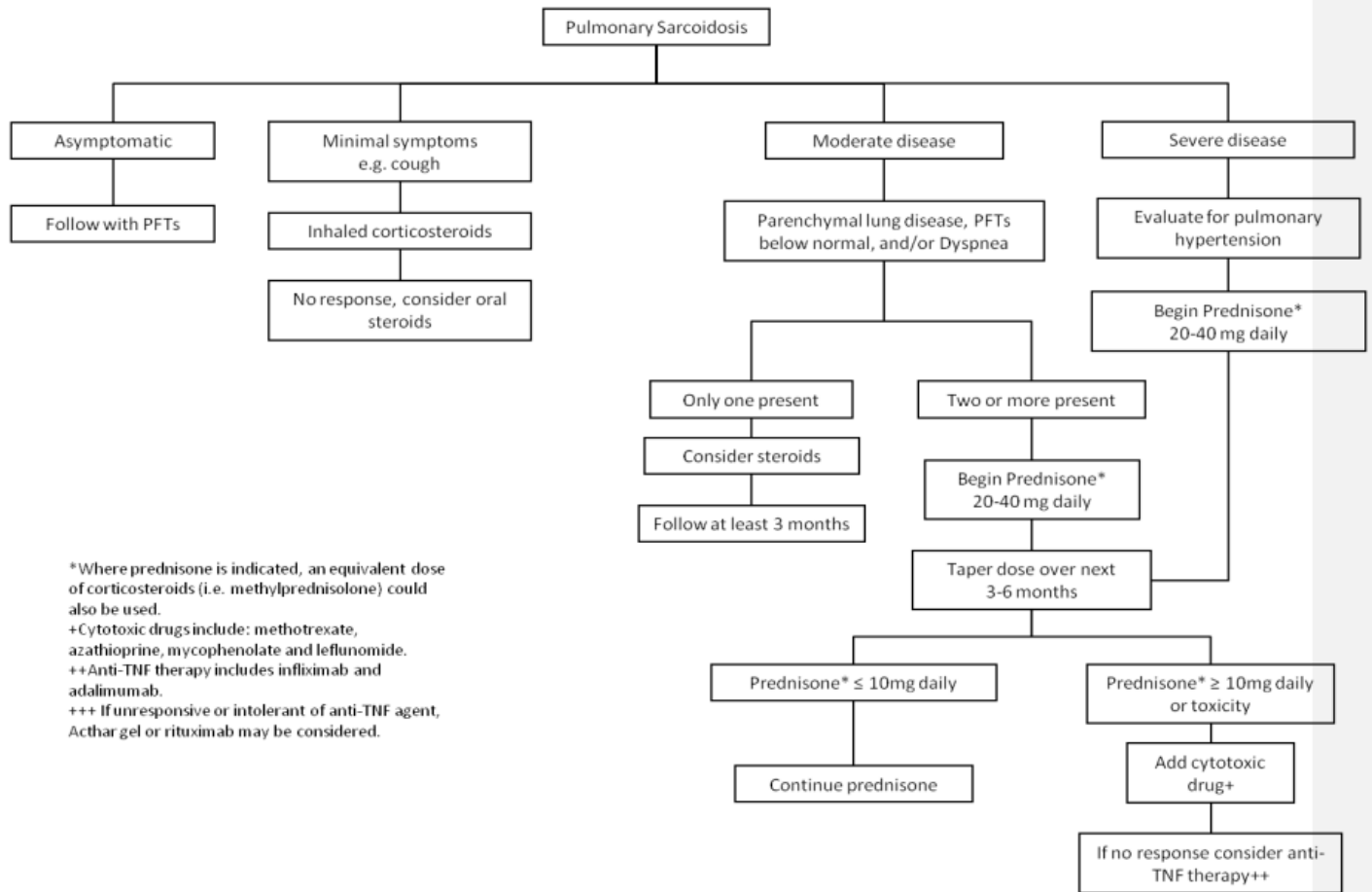
Treatment Algorithm – November
2023

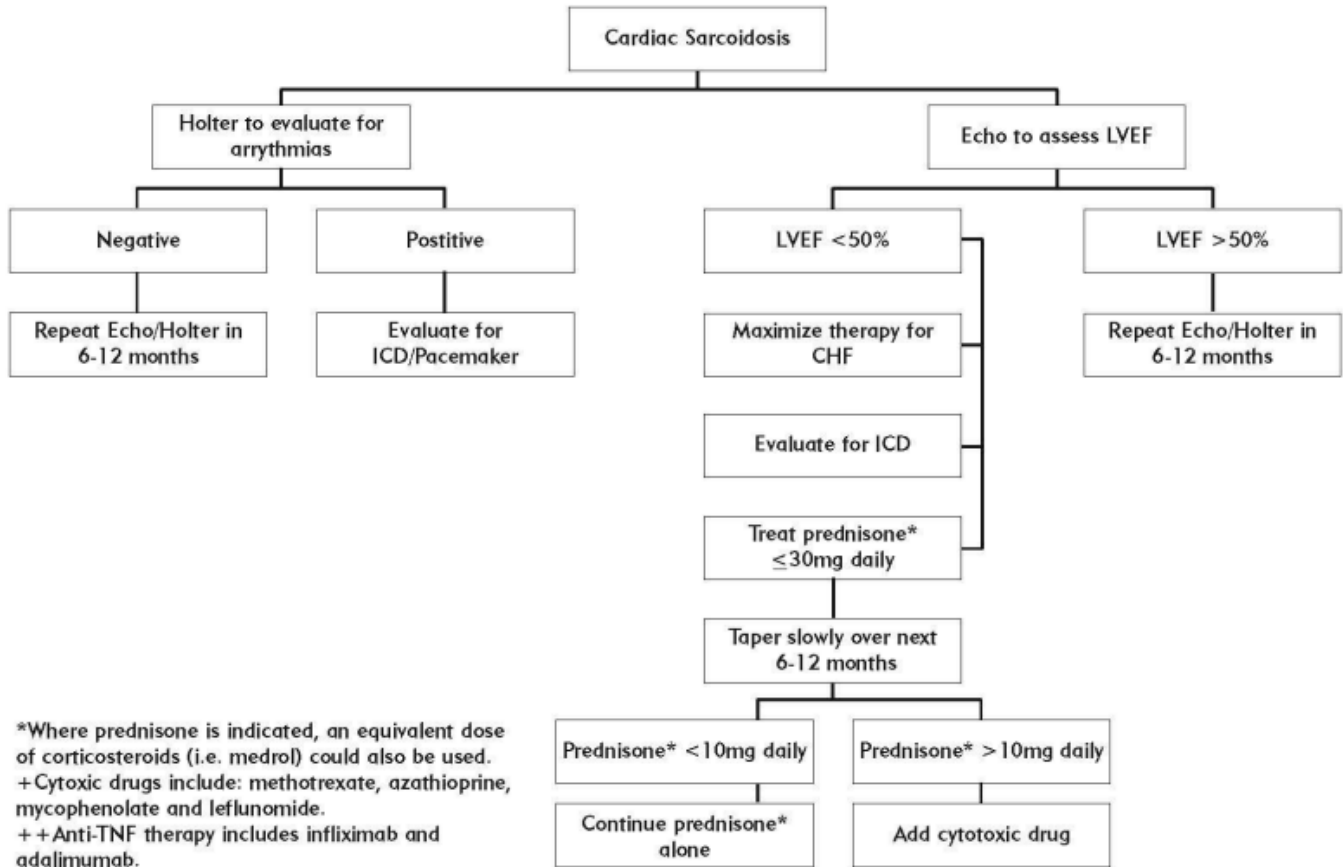
Supporting treatment algorithm for
Sarcoidosis

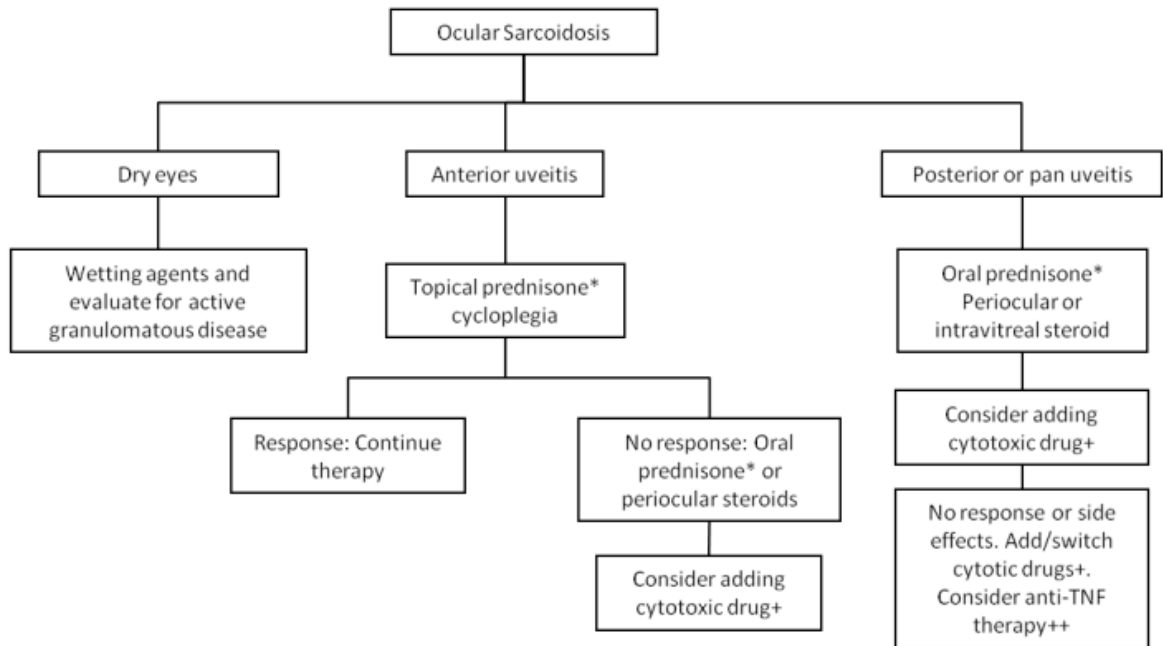
The figures below outline a comprehensive treatment algorithm for Sarcoidosis aimed at addressing the different treatment approaches after thorough review of medical and economic evidence by CHI committees.

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

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.







*Where prednisone is indicated, an equivalent dose of corticosteroids (i.e. methylprednisolone) could also be used.

+Cytotoxic drugs include: methotrexate, azathioprine, mycophenolate and leflunomide.

++Anti-TNF therapy includes infliximab and adalimumab.

+++ If unresponsive or intolerant of anti-TNF agent, Acthar gel or rituximab may be considered.

