

Printable Summary (PDF)

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Eye Rheumatology Interface Summary

Patient: Venkatesh | **MR Number:** 9677220546

Rheumatologist: Anirudh

Visit Type: First visit

Modules Included: HCQ Screening, CRIS (Cornea–Rheumat), URIS (Uvea–Rheumat)

Rheumatologist Sheet

Systemic Diagnosis: Sjogren's disease – Primary, Sjogren's disease – Secondary, Rheumatoid arthritis (RA), SLE, Spondyloarthropathy / HLA-B27 spectrum, Behçet's, JIA, Sarcoidosis, Tuberculosis (TB), Vasculitis, Others

Other Diagnosis Details: Other

Serology Status: Seropositive

Status: Active

Treatment Target: LDA

Disease Activity Score: 10

ESR: 1 | **CRP:** 7

Rheumatologist's Impression: Bad

Current systemic medications

Meds: Steroid, Methotrexate, Hydroxychloroquine (HCQ), Sulfasalazine, Biologicals, JAK inhibitors

Steroid Dose/Regimen: 10

Additional Notes: Ajdxh

CRIS – Cornea–Rheumat Interface

Status: Complete

DEQ5: OD 5 | OS 4

OSDI-6 Score: OD 2 | OS 1

Schirmer's 1 @5 min: OD 2 mm | OS 6 mm

Corneal Staining: OD Moderate | OS

Conjunctival Staining: OD Moderate | OS Moderate

Topical Anti-Inflammatory: Lifitegrast – Qjsh

Topical Steroids: Yes – Wjdn

Follow-Up Clinical Status: OD Worsened | OS Improved

Clearance For Elective Surgery: Yes

Emergency Conditions: Necrotising scleritis (OD), Non-necrotising scleritis (OS), PUK (OS), Corneal perforation (OS), Corneal infection (OD), Emergency surgery (OS)

Coordination / Escalation: Need for IVMP, Need for Pulse Cyclophosphamide, Need for Biologicals, Need to increase immunomodulation, Need to stop immunomodulation, Need for systemic steroids

Ophthalmologist's Impression: THzbs

Additional Notes: Knbb

URIS – Uvea–Rheumat Interface

Status: Pending

Visit: First visit

Uveitis Status: OD | OS Relapse / flare

Anatomical Type: OD | OS Intermediate

Nature: OD | OS

FFA: OD CME | OS Optic Disc Hyperfluorescence

Episode Pattern: OD | OS Recurrent episode – on treatment

Episodes (Last 1–2 Years): OD | OS 2

Prior Course Completed: OD | OS

Topical Steroids: OD | OS

Topical NSAID: OD | OS

Likely/Confirmed Diagnosis:

Final Uveitis Diagnosis:

Action Items:

Surgery Clearance:

HCQ Screening

Status: Pending

Type:

Dosing History:

Cumulative HCQ Dose:

Tests:

Signs of Toxicity:

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Developed by CODE Eye Care - Institute of Excellence for Cornea, Ocular Surface & Dry Eye

This tool supports structured clinical documentation and interdisciplinary communication. Final diagnosis and clinical decisions remain the responsibility of the treating clinician.