

Domain Marking Allocations:

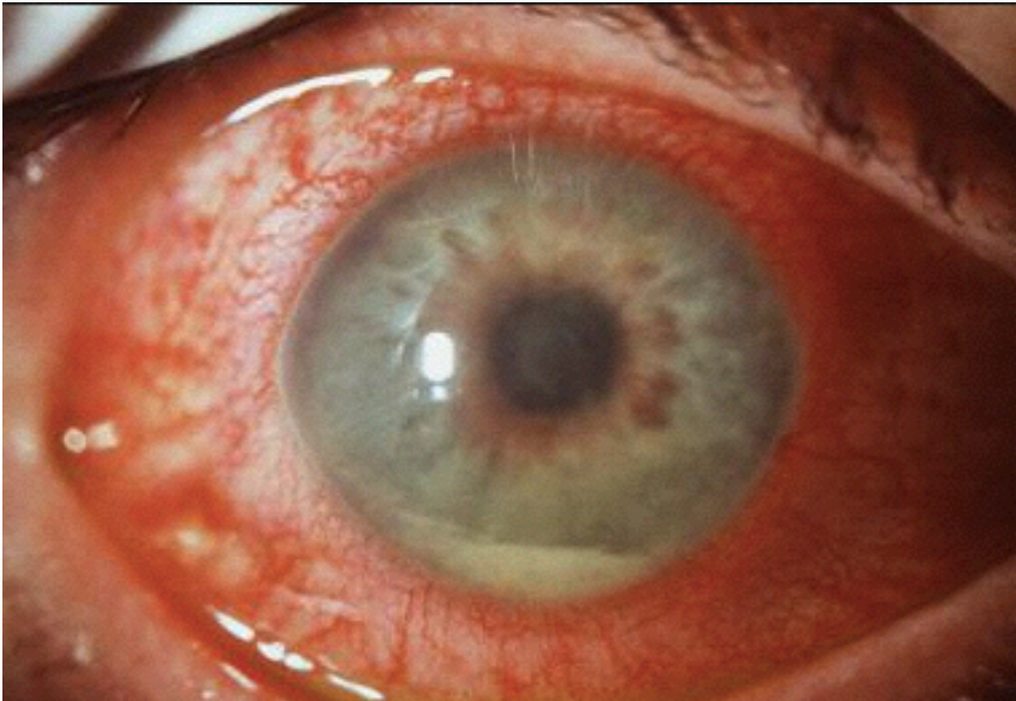
Medical Expertise	60%
Communication	20%
Leadership and Management	
Scholarship and teaching	20%
Prioritisation and Decision Making	%
Teamwork and Collaboration	
Health Advocacy	
Professionalism	

Clinical Scenario Stem:

You are on call at a large regional ED during the evening. A GP has phoned you at 10pm from a small rural ED 100km away and sent you the following photo on your phone.

Your task is to discuss the case with the GP and advise appropriate management

Domains: Communication 20% Scholarship/teachign 40% Medical Expertise 40%



Marking Scheme

Domain	
Medical Expertise	good description of findings: ciliary flush, muddy cornea, hypopyon collect appropriate history : drugs, autoimmunie conditions, IBD, viruses, sarcoid, trauma associated features: e.g. itch, recent injury relevent exam - eg. consensual photophobic advise homatropine, topical steroids, analgesia, early opthal review (ie early next AM)
Communication	talk good.
Leadership and Management	
Scholarship and Teaching	good teacher / bad teacher
Prioritisation and decision making	
Teamwork and Collaboration	
Health Advocacy	
Professionalism	

Further instructions to examiner if applicable:

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Instructions to confederate (if applicable)

You are a rural GP, been in your community some years

want to discuss a patient with a red eye

32 yo male

unilateral right eye

pain for 2-3 days
deep and aching

no history trauma
the other eye (left) is normal
patient's occupation - security guard

(has phx crohns if asked - on sulfasalazine no other meds)

your exam so far - Visual acuity OD 6/12 OS 6/6 does not usually wear glasses

flourisceine - no focal findings under woods lamp

q's to ask:

> near the start, ask the candidate to describe the photo

> ask what other features you should elicit on exam

> ask the likely diagnosis and differentials

> ask "where to from here" then flesh out time and mode and destination of transport, and interim treatment

> if time allows, ask a list of other things that can cause uveitis.