**ChatGPT Prompt**

Please analyze the optic disc photograph I will upload and reply with exactly the JSON object shown below—nothing else.  
Use these rules for every field:  
• If a value is not discernible, enter "unknown" (or an empty array [] where noted).  
• Do **not** add comments or extra keys.  
• Keep number formatting exactly as specified.

|  |  |
| --- | --- |
| **Key** | **Expected value(s)** |
| **vcdratio** | Vertical Cup Disc Ratio  0.0 – 0.9 in 0.1 increments (e.g. 0.3)  or "unknown" |
| **hcdratio** | Horizontal Cup Disc Ratio  0.0 – 0.9 in 0.1 increments (e.g. 0.3)  or "unknown" |
| **dischem** | Disc Hemorrhage  "Yes" / "No" / "unknown" |
| **dhemlocn** | Disc Hemorrhage location  Clock hour location, list of strings like "7:00" or "7:30" (allow half-hour precision)/ empty array if no notches |
| **rimnotch** | Rim Notch  "Yes" / "No" / "unknown" |
| **ntchclkhrs** | Rim Notch location  Clock hour location, list of strings like "7:00" or "7:30" (allow half-hour precision)/ empty array if no notches |
| **pericrescent** | Peripapillary atrophy crescent  "Yes" / "No" / "unknown" |
| **rimthin** | Rim thinning  "Yes" / "No" / "unknown" |
| **rimthinloc** | Rim Thinning Location  Clock hour location, list of strings like "7:00" or "7:30" (allow half-hour precision)/ empty array if no notches |
| **clarity** | Clarity of Image  "Good" / "Fair" / "Poor" / "unknown" |
| **glaucoma** | Final diagnosis, glaucoma  "Yes" / "No" / "unknown" |