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Ophthamology

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| **Across**  **2.** Double vision  **5.** Color of the cornea  **8.** Topical antibiotic used for simple corneal abrasion  **11.** Eyelid drooping  **16.** Macular edema is most common cause of blindness in this patient population  **17.** Beta-blocker eye drops treat this  **19.** Connects the lens to the ciliary body  **20.** A \_\_\_\_ cornea is a risk factor for glaucoma  **21.** No lens in the eye  **23.** Laser treatment for closed-angle glaucoma  **24.** Pupilary constriction  **26.** Blood in anterior chamber  **27.** Advanced retinopathy | **Down**  **1.** Special lens used to irrigate the eye  **3.** When the eye do not align  **4.** Long eyes/Nearsighted  **6.** Inflammation of the meibomian gland  **7.** Loss of vision in only an area (not whole field)  **9.** Eye shaped like a football  **10.** Short eyes/Farsighted  **12.** Type of conjunctivitis with mucopurulent discharge  **13.** White part of the eye  **14.** Used to make corneal abrasions visible  **15.** Makes tears  **18.** The \_\_\_\_ body focuses the lens  **22.** Difficulty focusing on close objects when older  **25.** Possibly had by an older person who has difficulty driving at night |