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Pictures & Perspectives



Dilated Conjunctival Vasculature in a Patient Up-Titrating Treprostinil Therapy

A 61-year-old man with a history of heritable pulmonary hypertension (+BNPR2) was hospitalized for up-titration of treprostinil. The patient developed acute, bilateral "red eye" without visual symptoms, visual acuity of 20/20, normal intraocular pressures, and symmetrically reactive pupils. Examination demonstrated bilateral, dilated circumferential conjunctival vasculature surrounding the limbus with temporal extension (**A**) and relative nasal sparing (**B**). Computed tomography angiography was reassuring against carotid-cavernous fistula. Dilated conjunctival vasculature has been reported secondary to epoprostenol; however, this is the first reported case secondary to treprostinil therapy. He remained asymptomatic with preserved afferent function on follow-up. (Magnified version of Figure **A-B** is available online at www.aaojournal.org).

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