An 83-year-old man. Slit-lamp examination showedan amelanotic lesion on the left bulbar conjunctiva extending from the 5 to 9 o’clock meridians involving fornix and caruncule (A).Prominent feeder and intrinsic vessels were visible (white arrows). Ultrasound biomicroscopy (UBM) revealed a solid, well-circumscribedlesion, measuring 1.4 15 9 mm, without scleral invasion (B, C, longitudinal and transverse scan, respectively). Internally, multiplelinear formations with high reflectivity (white arrows) were visible. Large, dilated blood vessels (white arrow) were visible (D), consistent with the noted UBM findings.