A 91-year-old White woman was referred to the Wills Eye Hospital Ocular Oncology Service for evaluation of a pigmented sclerallesion right eye (OD). Per patient history, the lesion was stable for 25 years. Slit-lamp examination showed well-circumscribed episcleralpigmentation OD measuring 3.0 mm in diameter (A). Anterior-segment OCT revealed an underlying ciliary body mass with intrascleralinvasion (B, white arrow), measuring 5.6 mm in diameter on ultrasound biomicroscopy and with minor extrascleral component (C, yellowarrow).