Video 1.

Anterior segment OCT was performed in the same eye as Fig. 6A-H and Fig. 8A (79 year old male right eye). Trabecular bypass stent placement was conducted in a region initially with poor ICG aqueous angiography signal Fig. 6 B-D (red arrows). A volume scan was taken (15 x 2.5 degree scan angle; 128 B-scans; axial/lateral resolution of 3.8 and 11 microns respectively, B-scan to B-scan distance of 11 microns). The iris appeared inverted in the image. Debris in the anterior chamber likely arose secondary to the steps in the trabecular bypass procedure including irrigation and stent placement. Note how the debris appeared to move toward the stent. The trabecular bypass stent comes into view around 6 seconds.