



Supplementary Figure 6: Impact of image acquisition on assessment of asymmetric drainage. Two consecutive ultra-widefield indocyanine green angiography images of the same eye were taken within a few seconds of each other. This highlights how judgment of venous drainage asymmetry can differ based on image acquisition. One of the vortex veins (arrowhead) is not visualized well and may thus seem deflated in the upper image, while it is fully captured and drainage appears more symmetrical in the bottom image. Hence cases where not all vortex vein ampullae could be visualized adequately were excluded from grading of asymmetric venous drainage in our study.