Supplemental figure 1. Comparison of ICG/SLO versus lipid emulsion/OCTA aqueous angiography images. The achieved resolution and the pattern of the aqueous outflow tract of both, ICG/SLO (A) and Propofol/OCTA (B), was comparable. Note that A and B show different eyes, as sequential imaging with one eye resulted in poor image quality and was, thus, discarded. Besides the lack of depth information, the ICG/SLO images showed a higher number of small artifacts.