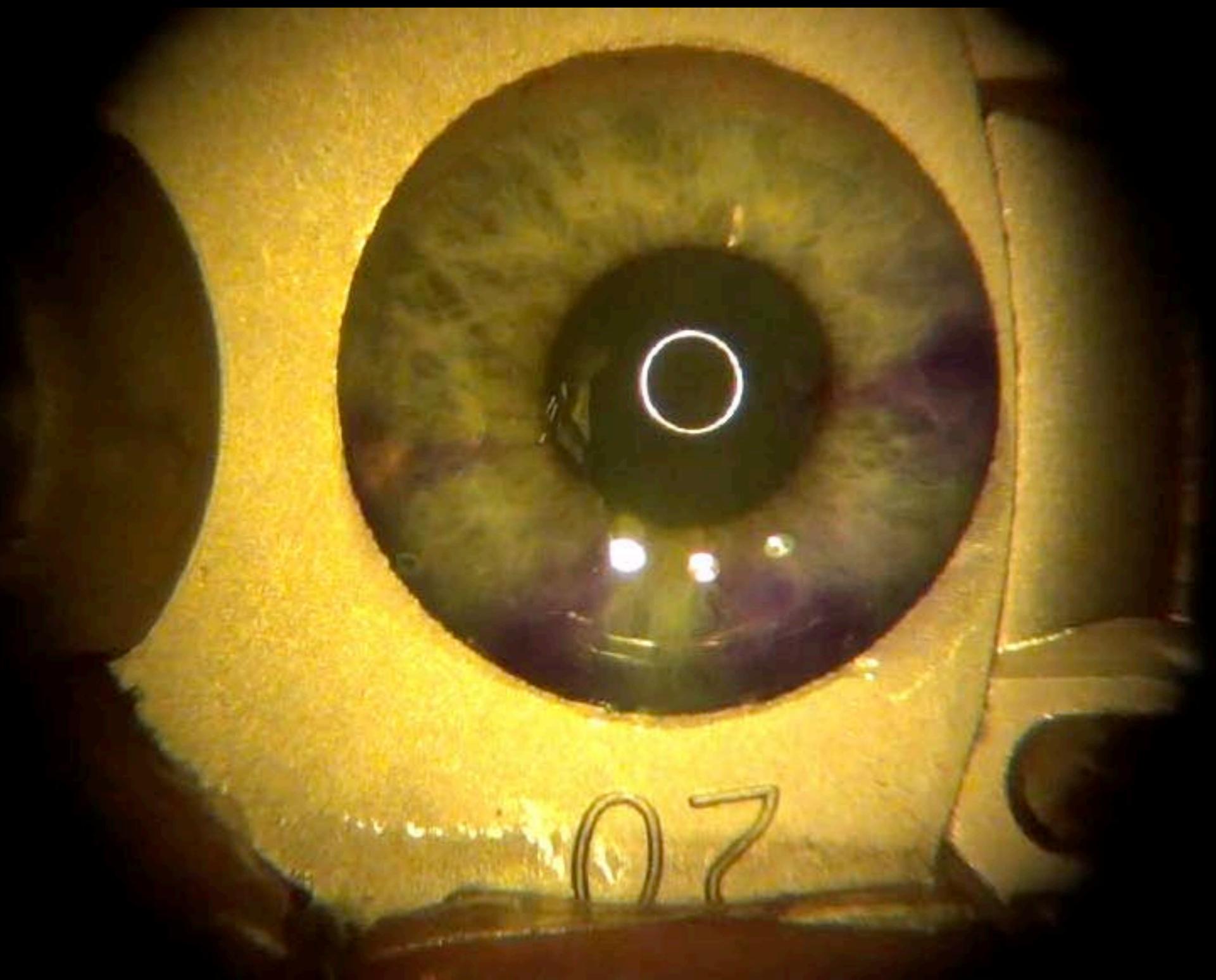


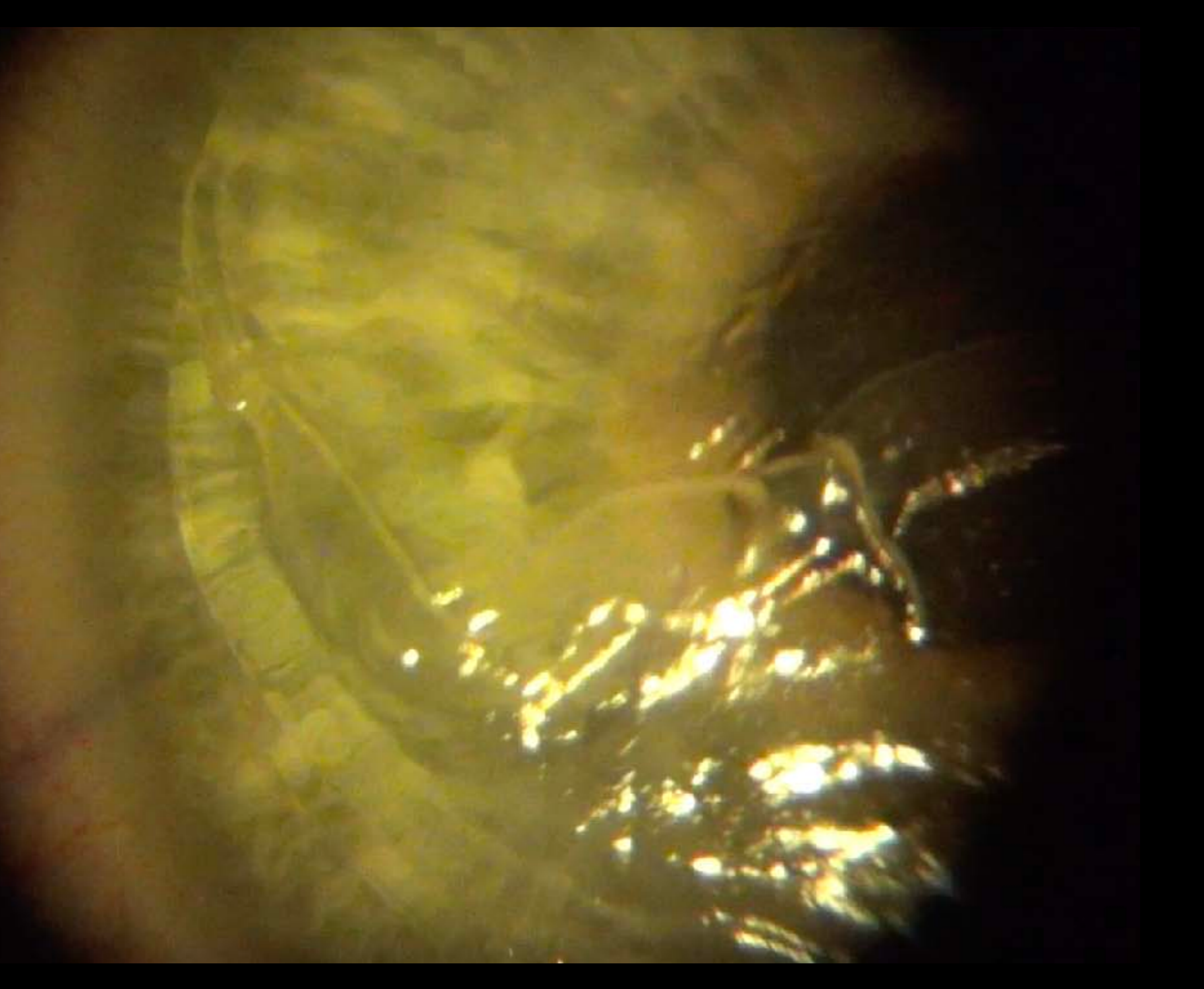
# Severe ABMD with LASIK

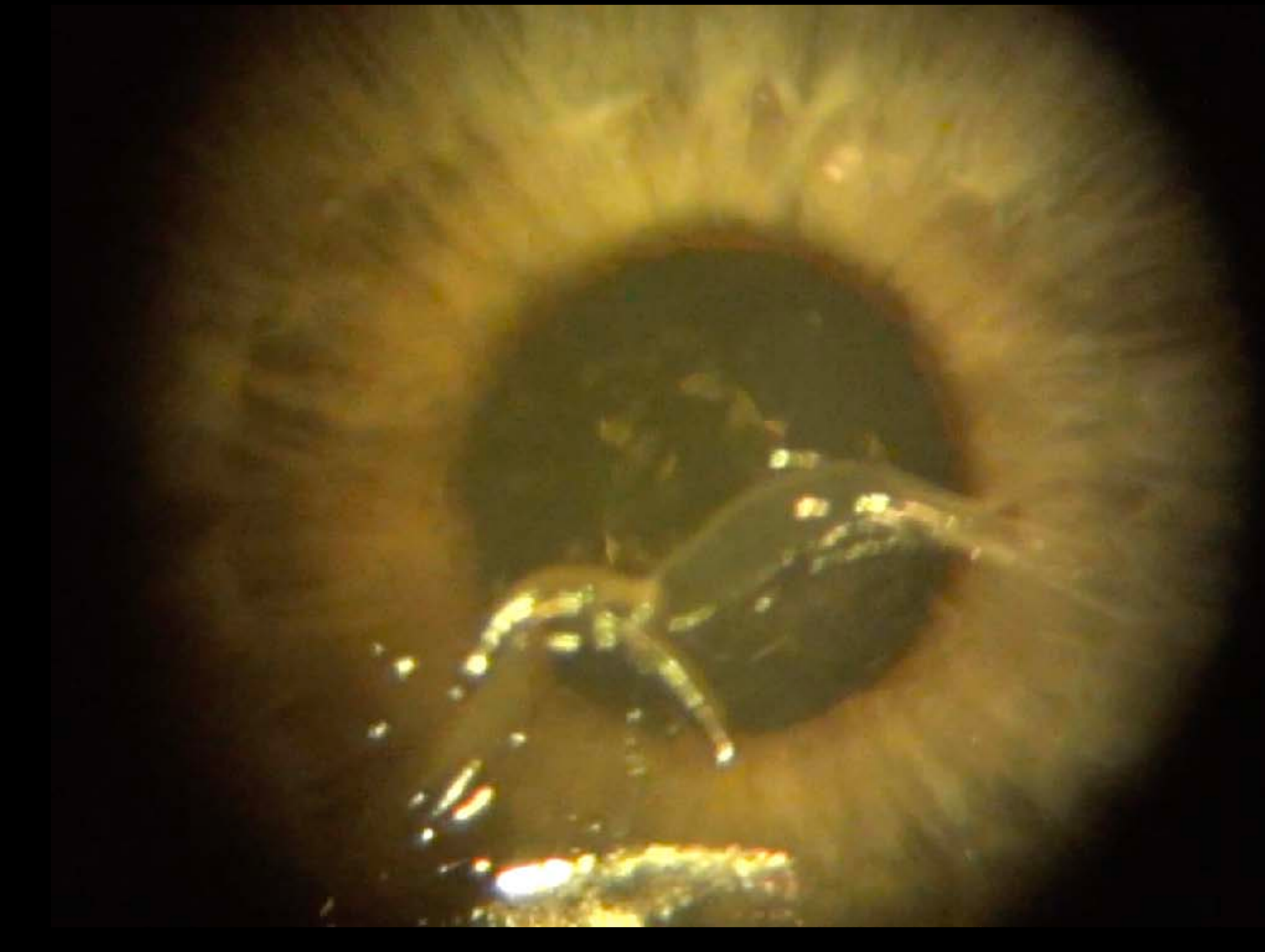
Switched to PRK Second  
Eye

All Enhancements first  
eye done as PRK

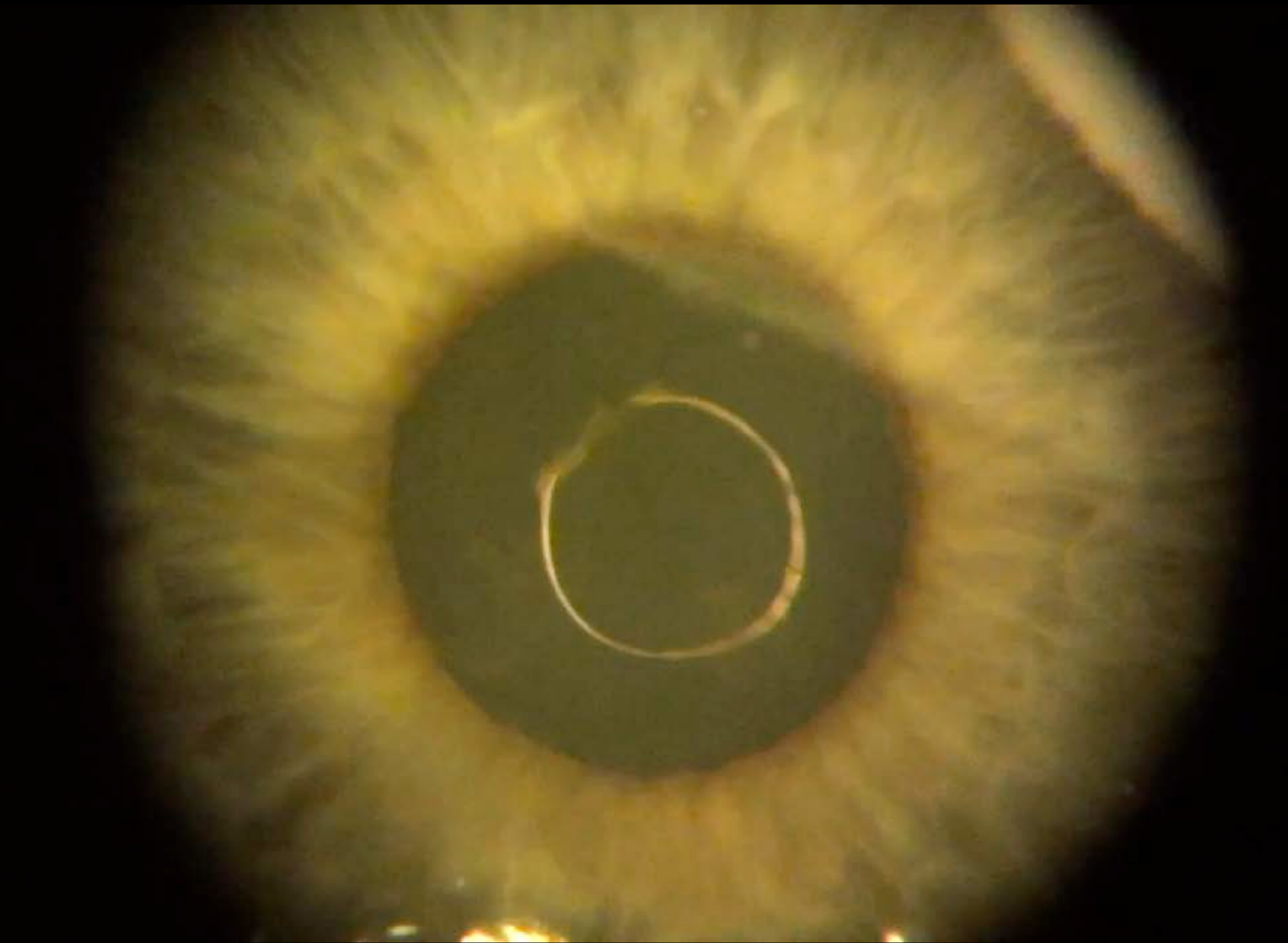


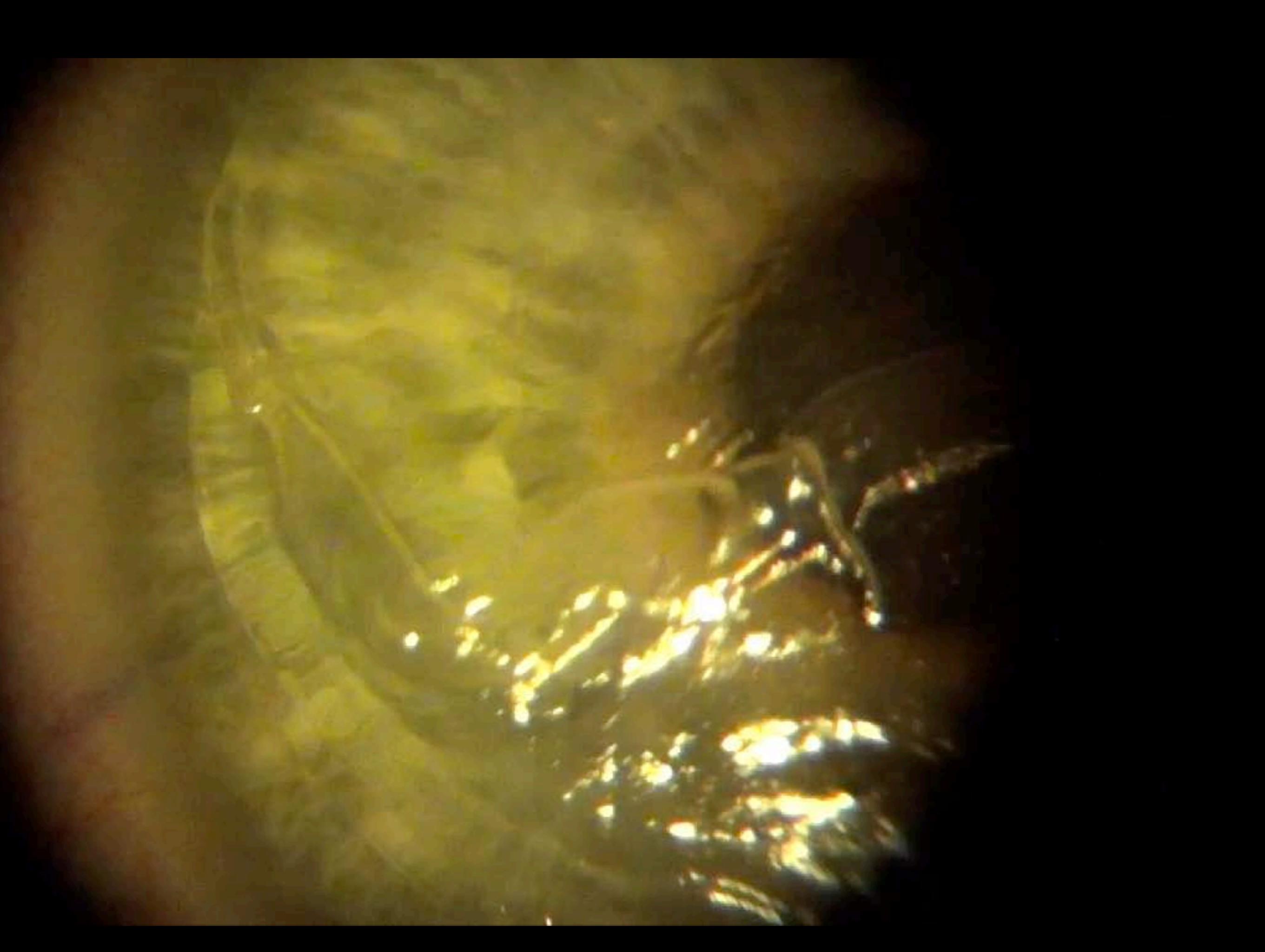


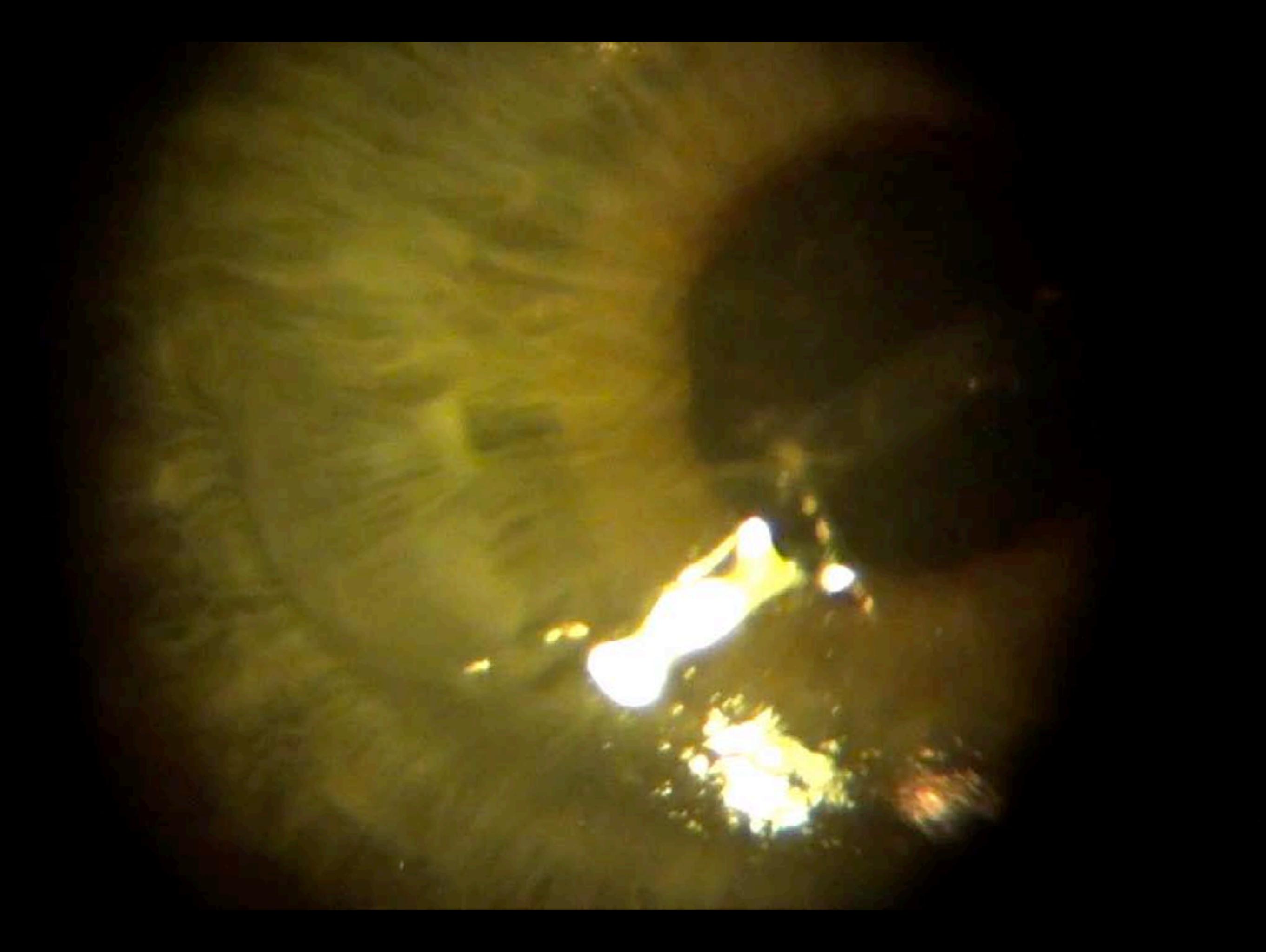


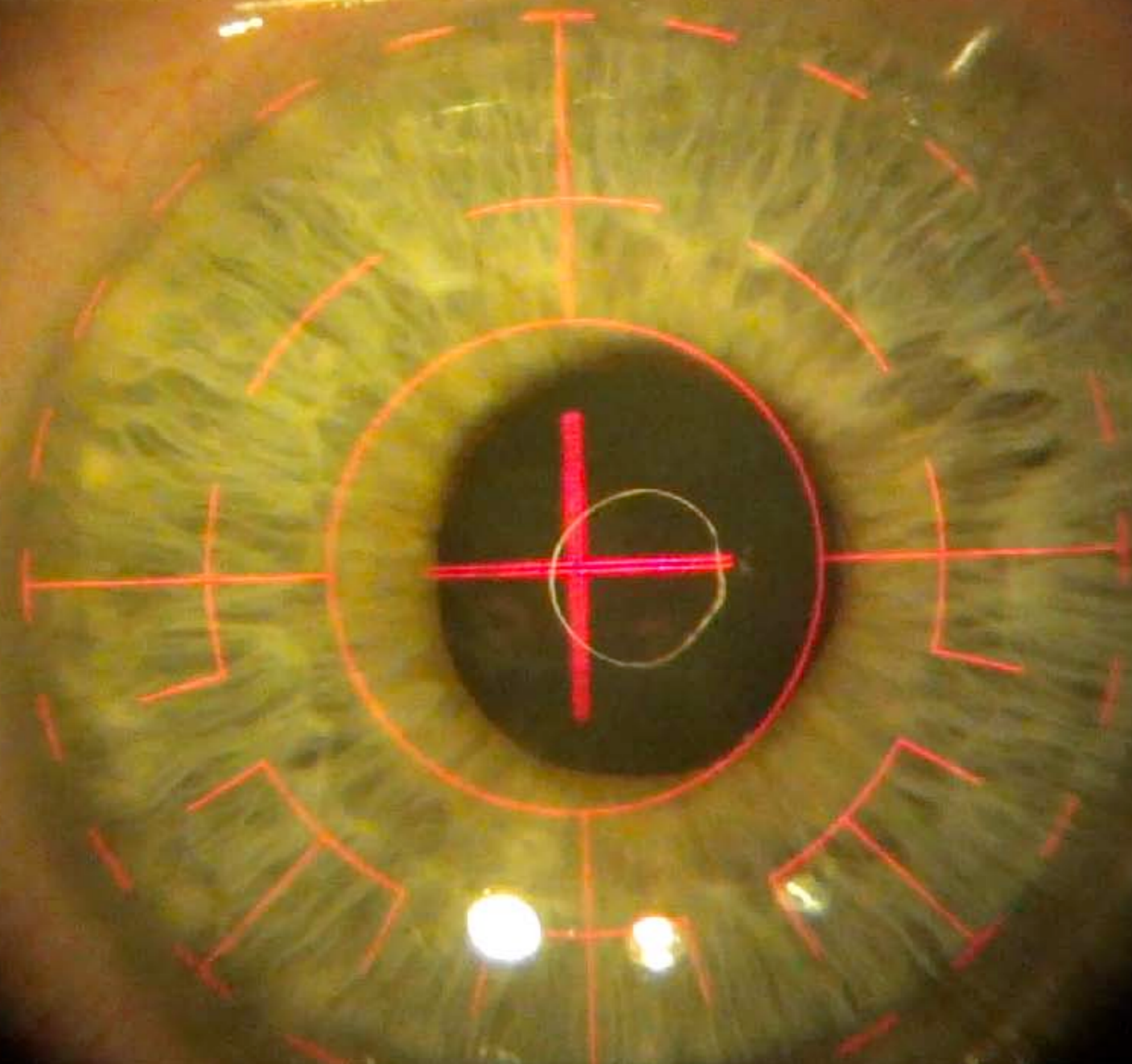


Very loose epithelium after making flap

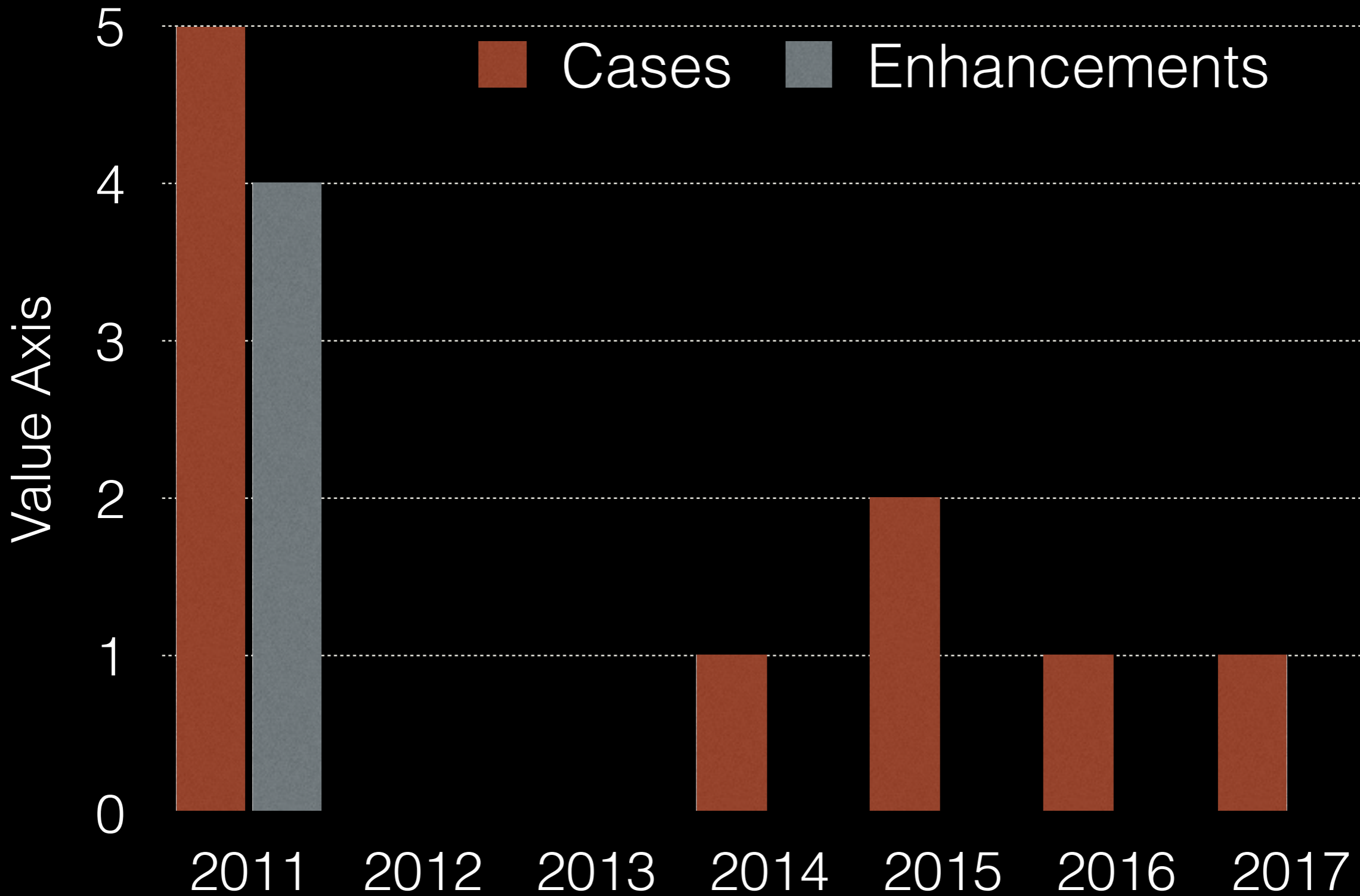








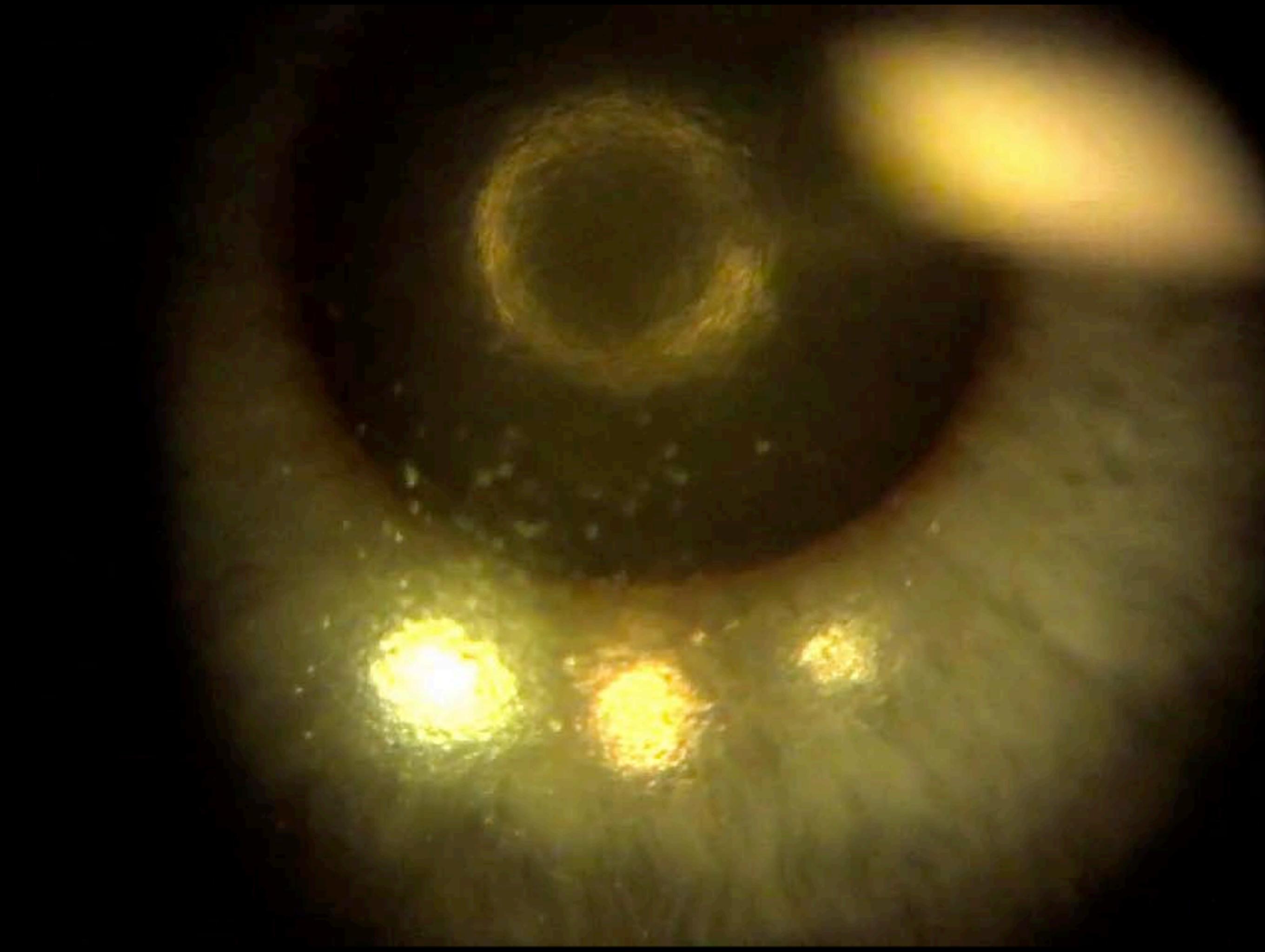
# Severe ABMD



# Epithelium After Anterior Stroll Puncture

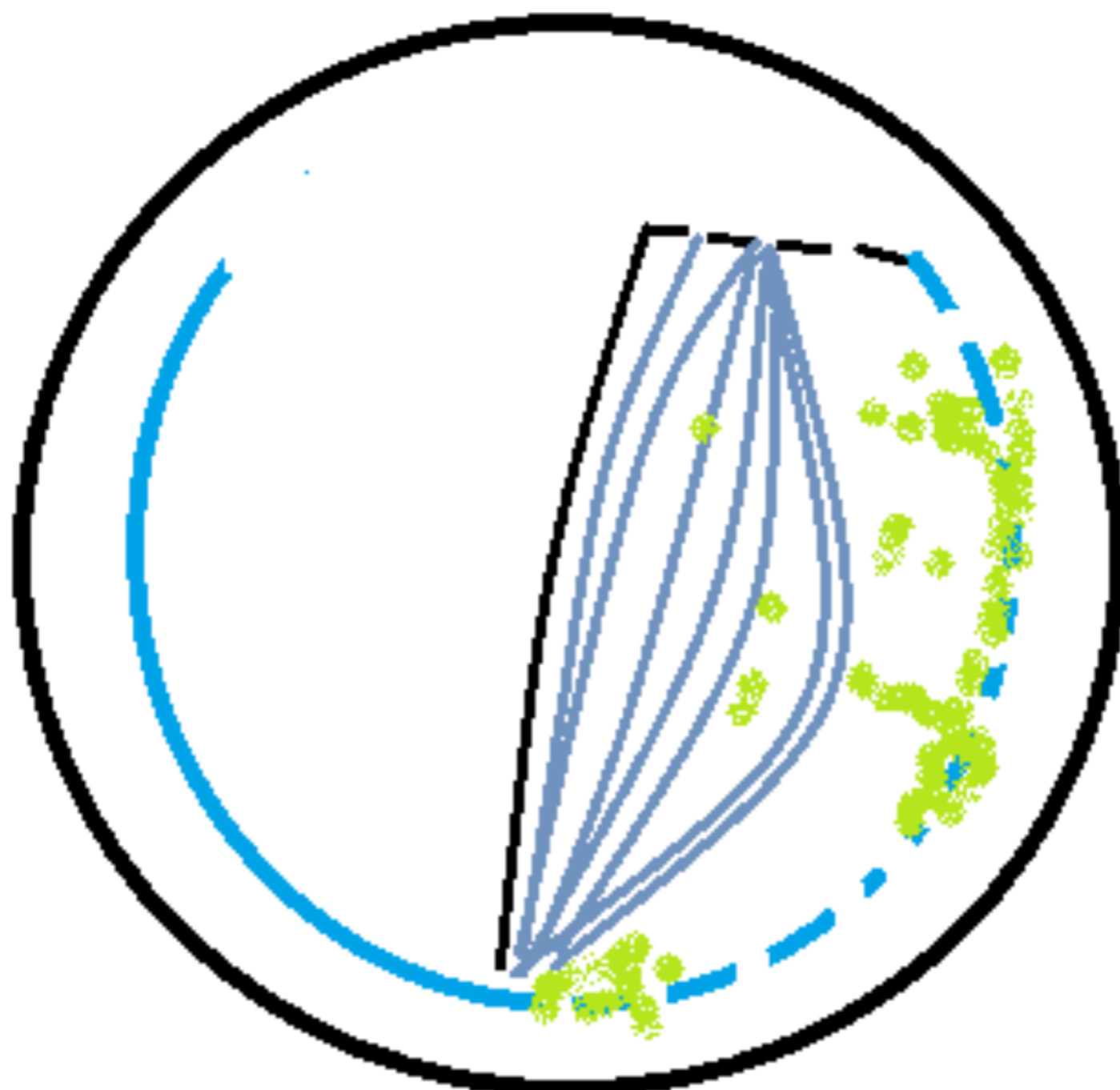
Spring 2017



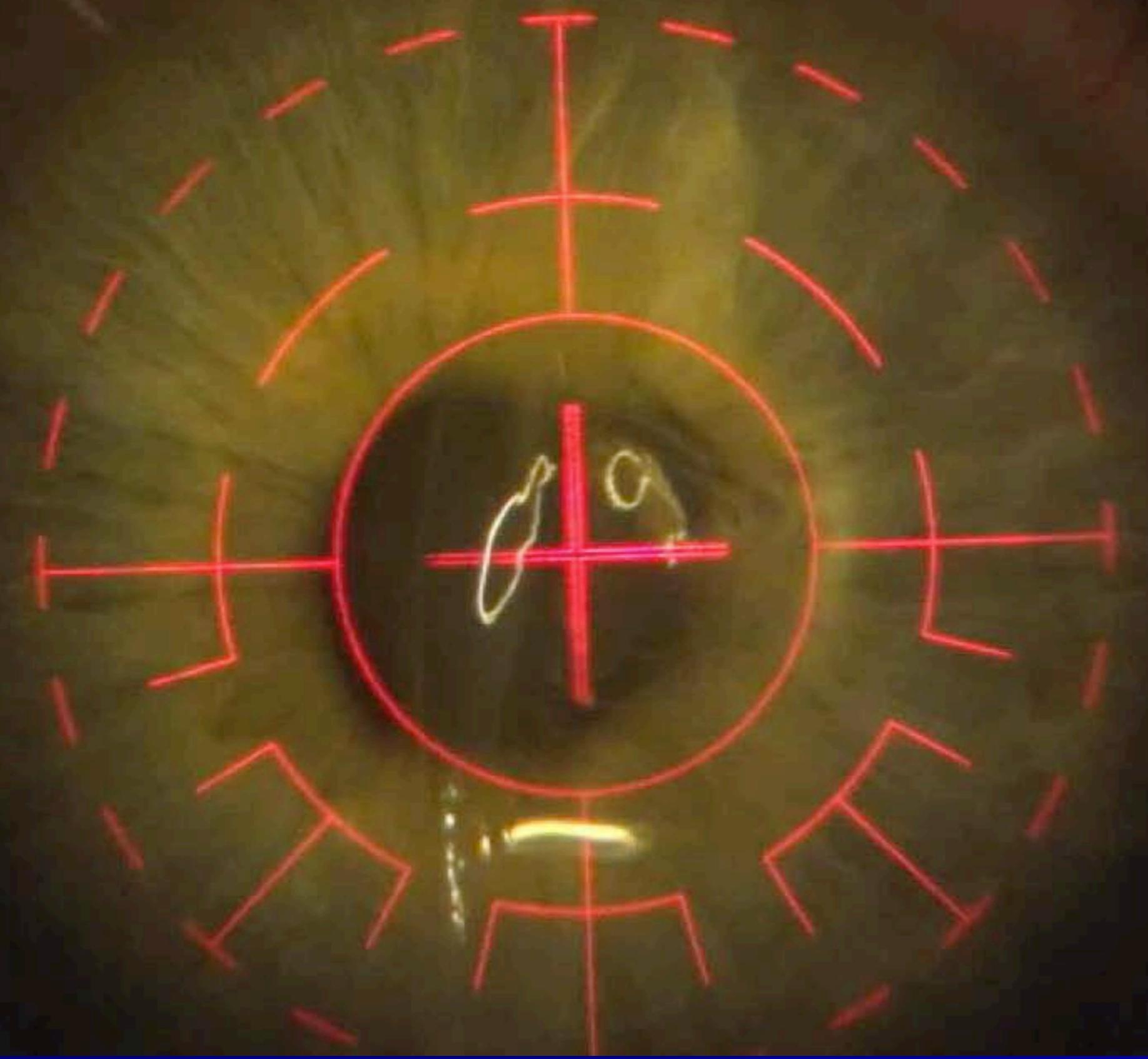


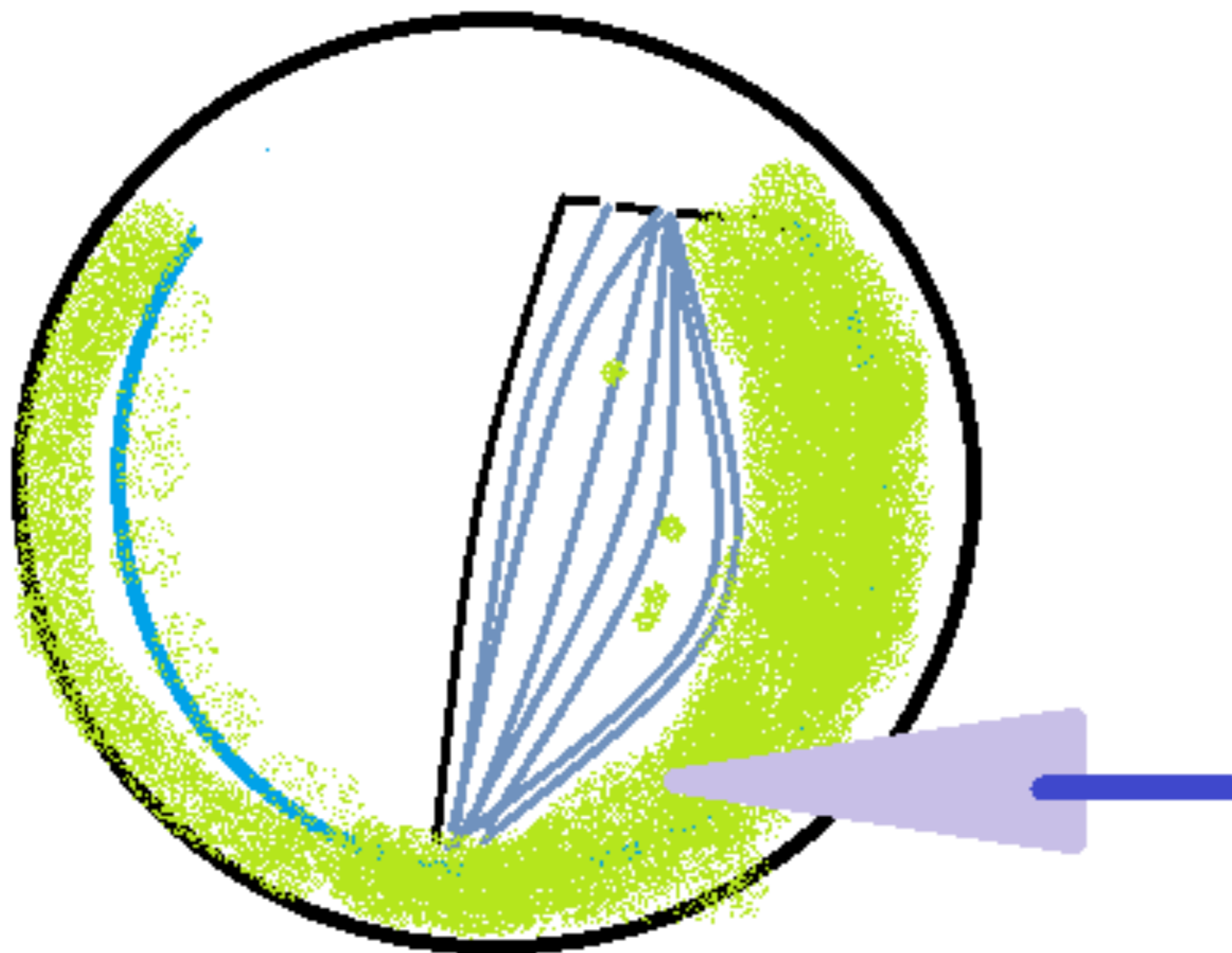
# Dog claw injury

4 months post Lasik

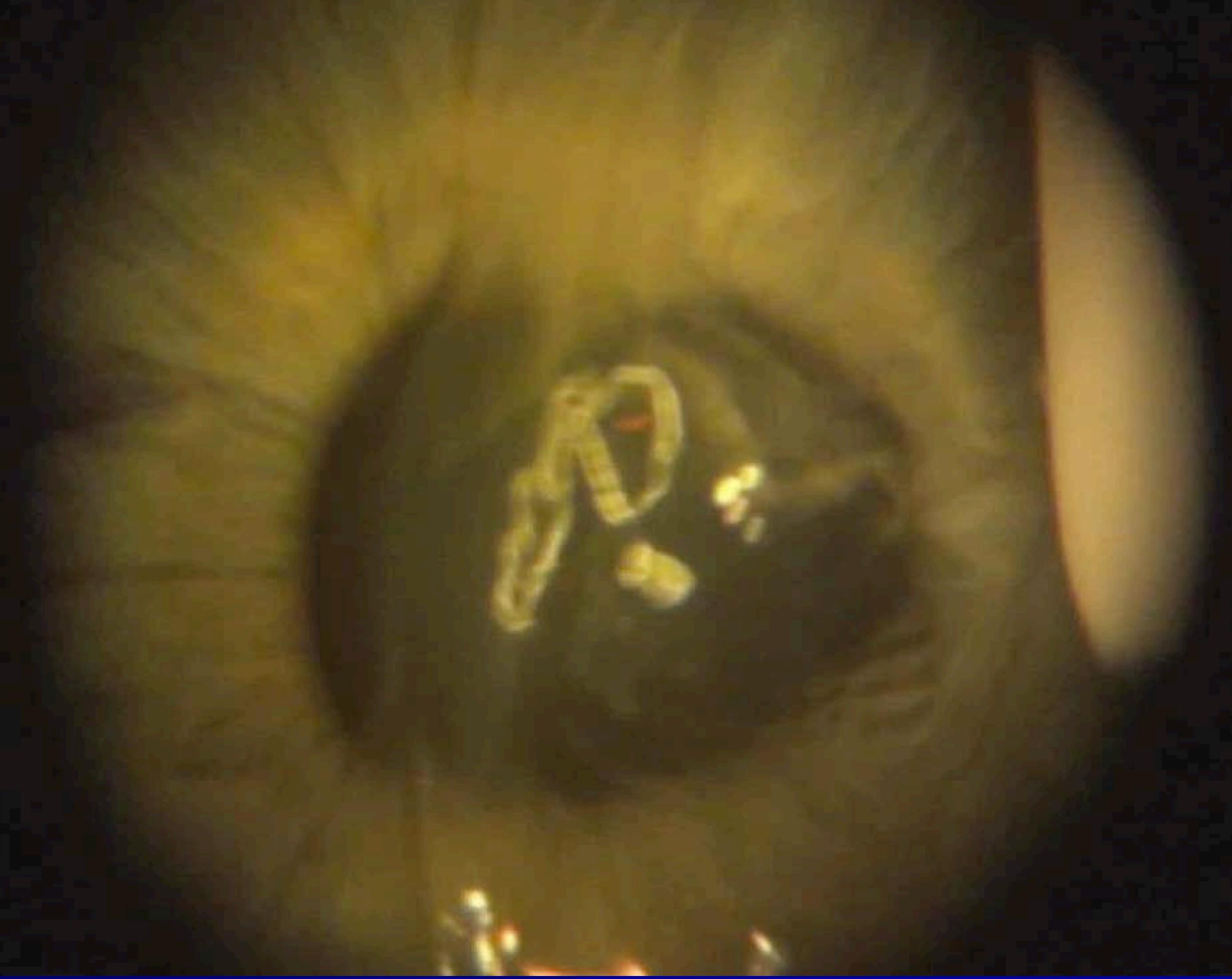


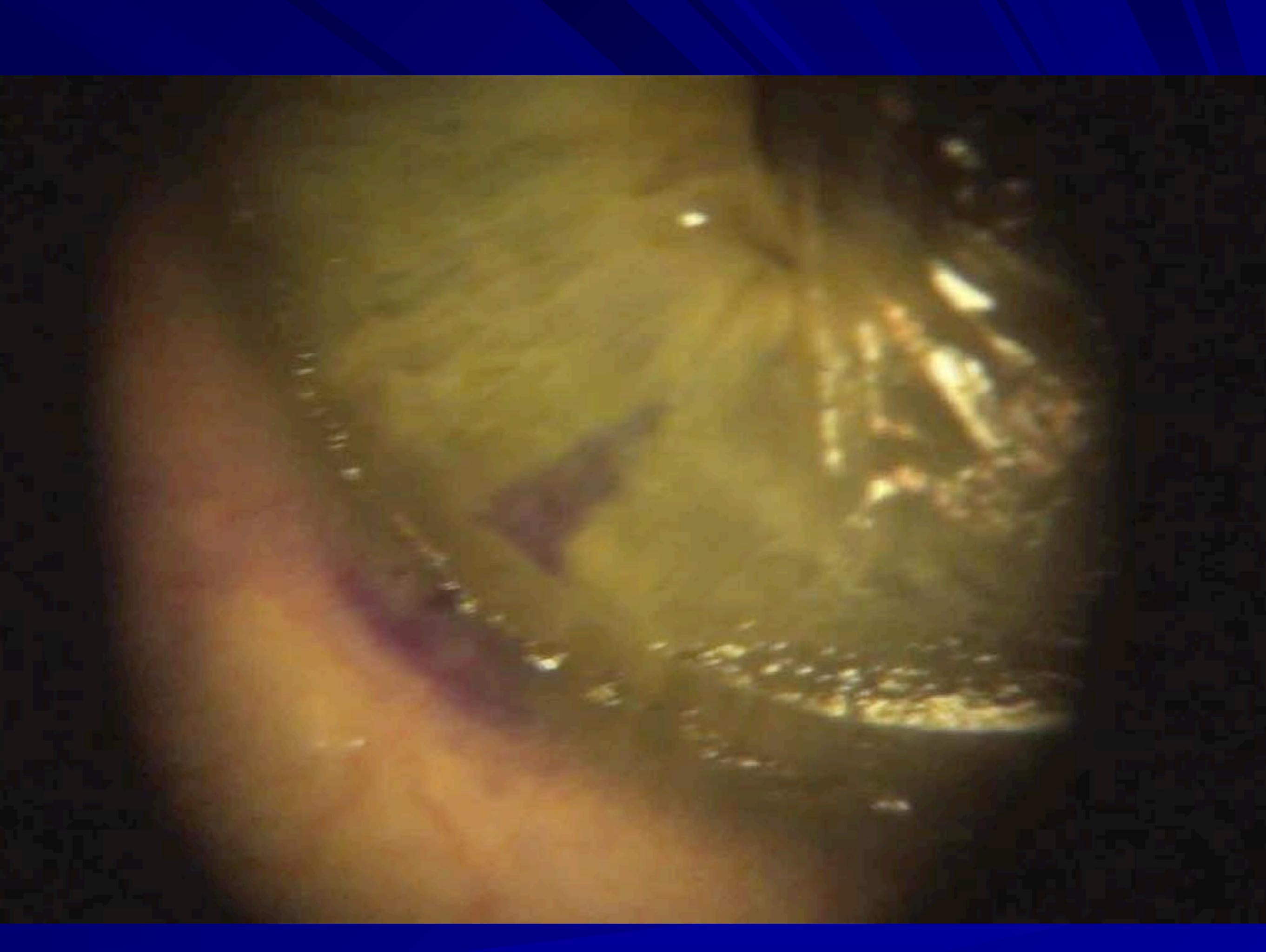


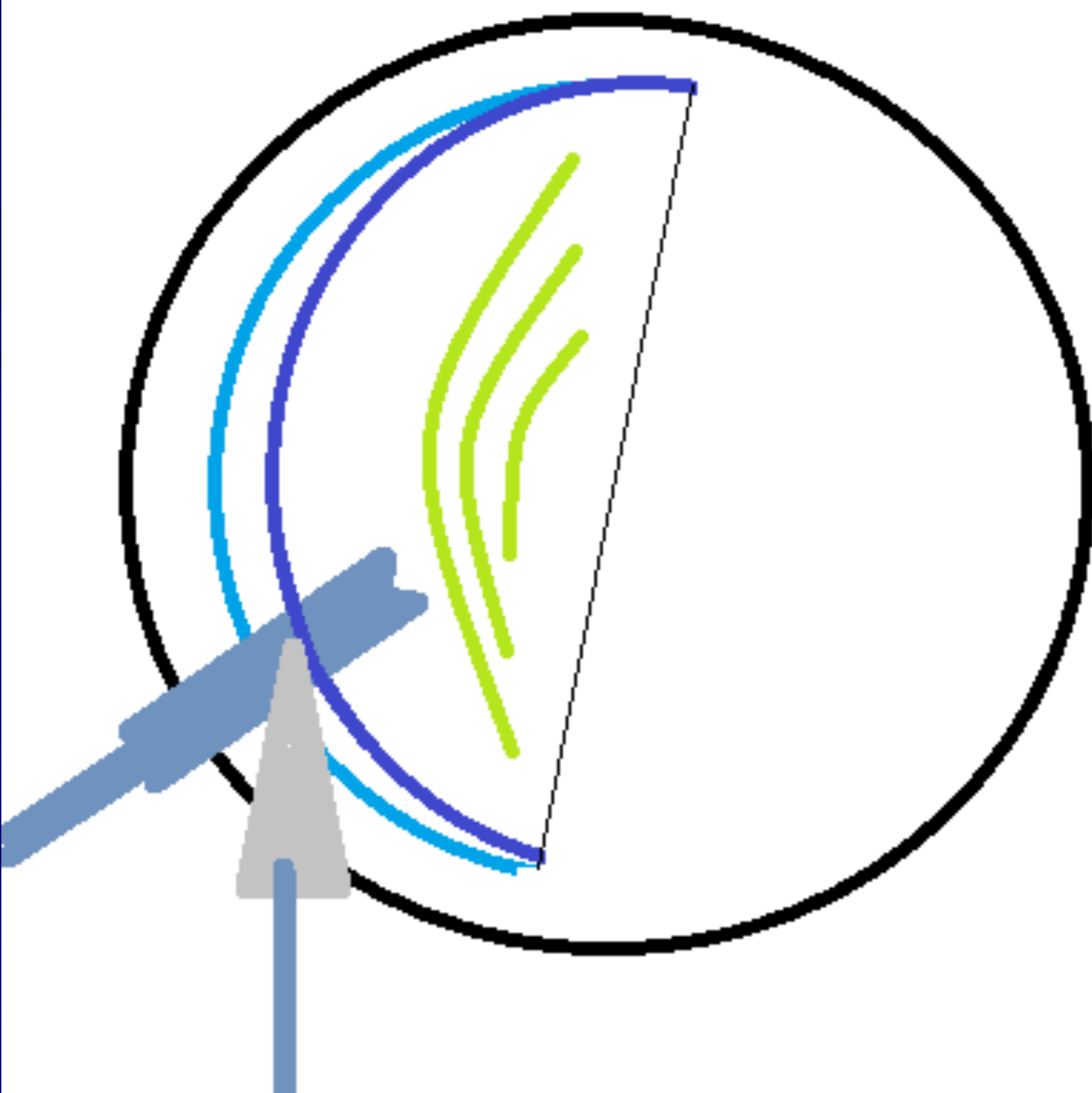


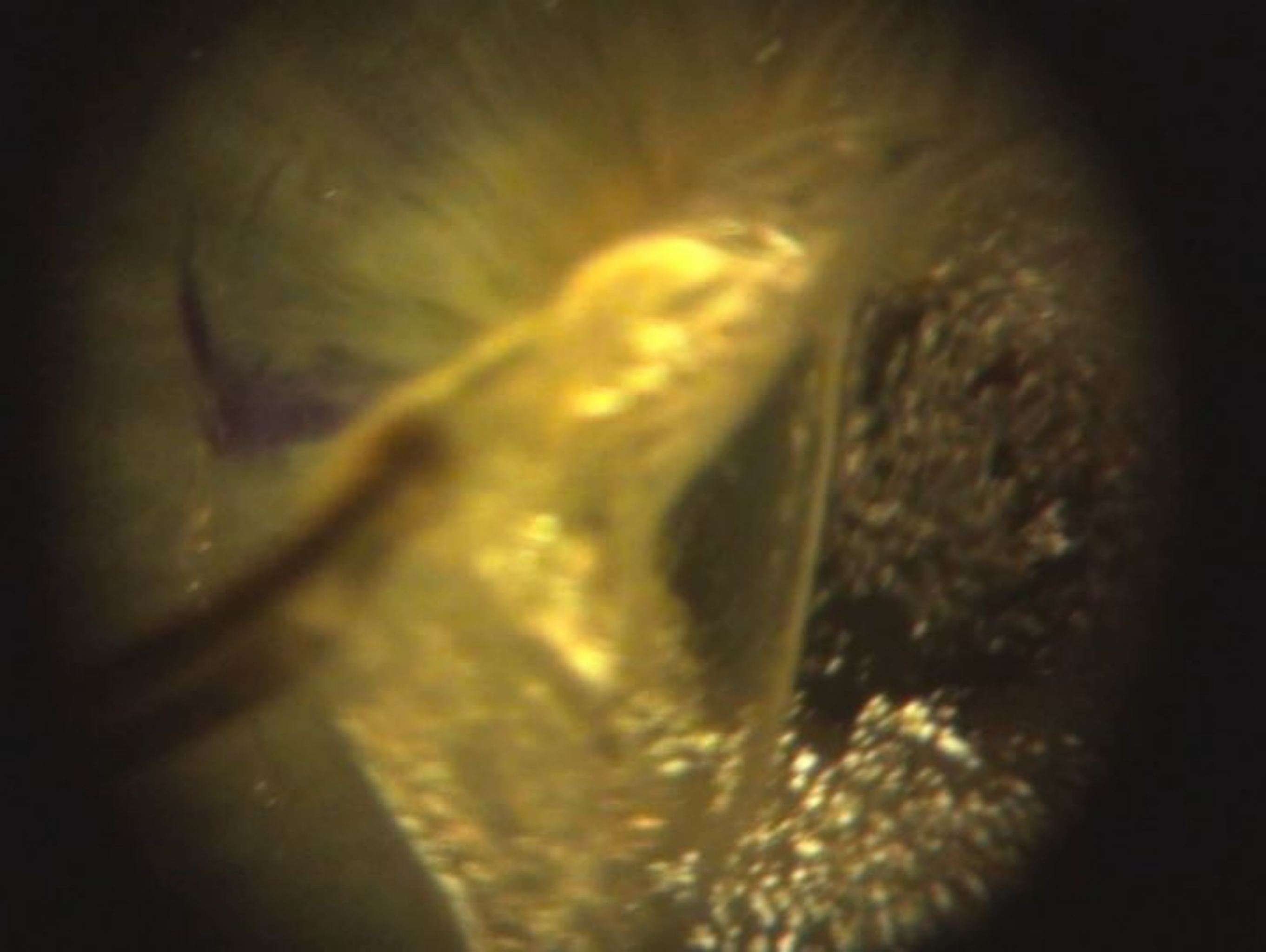


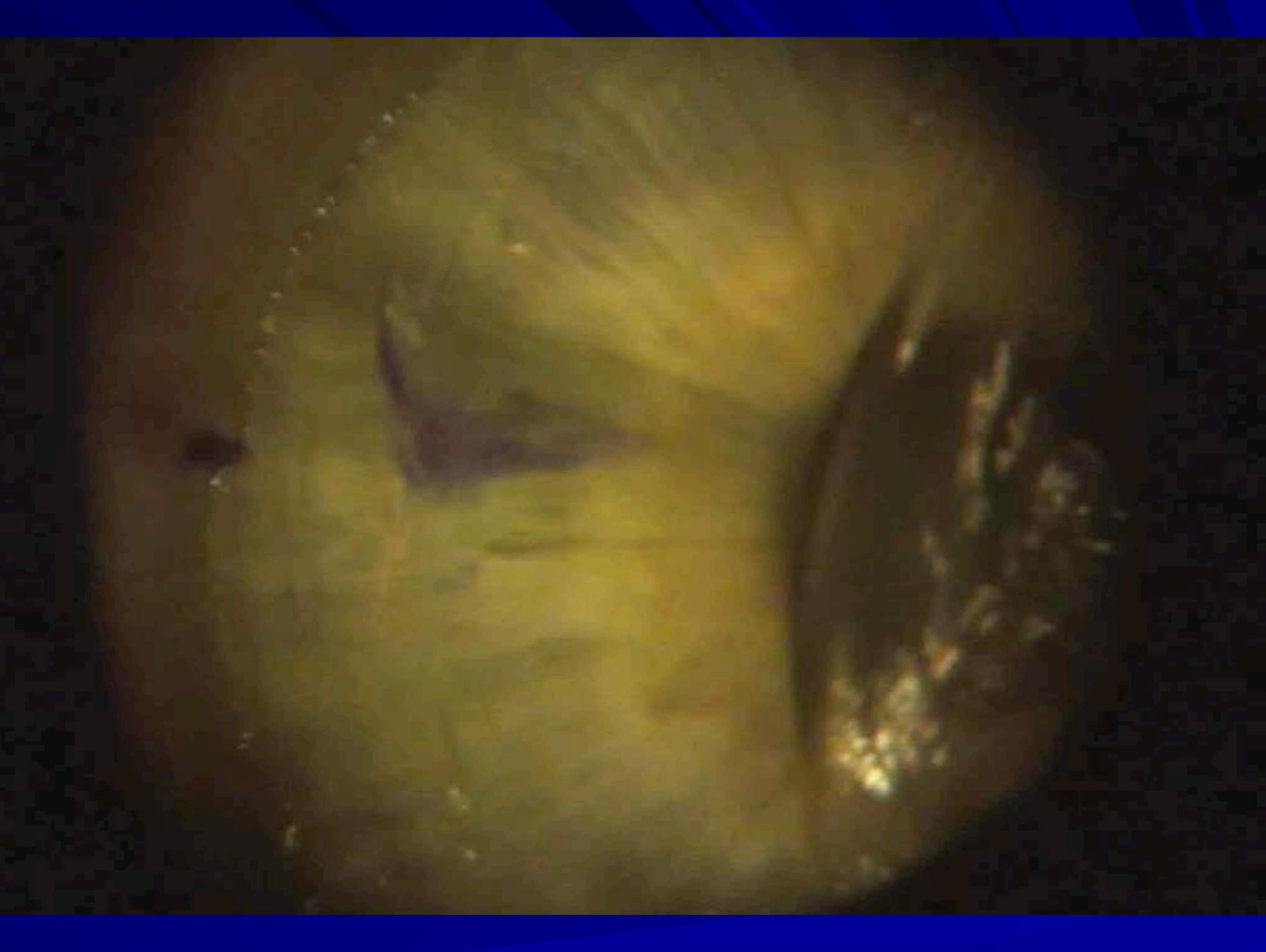


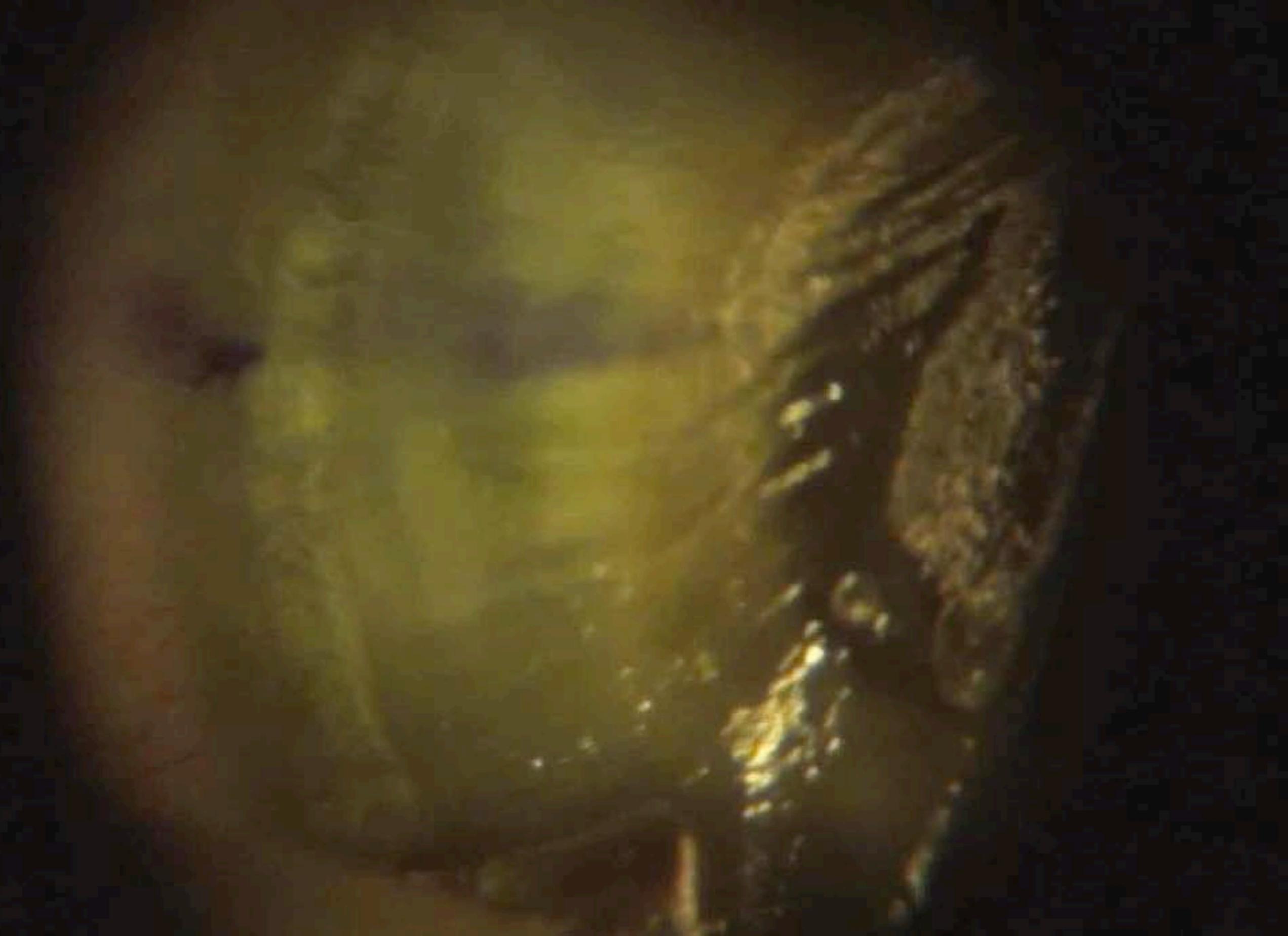


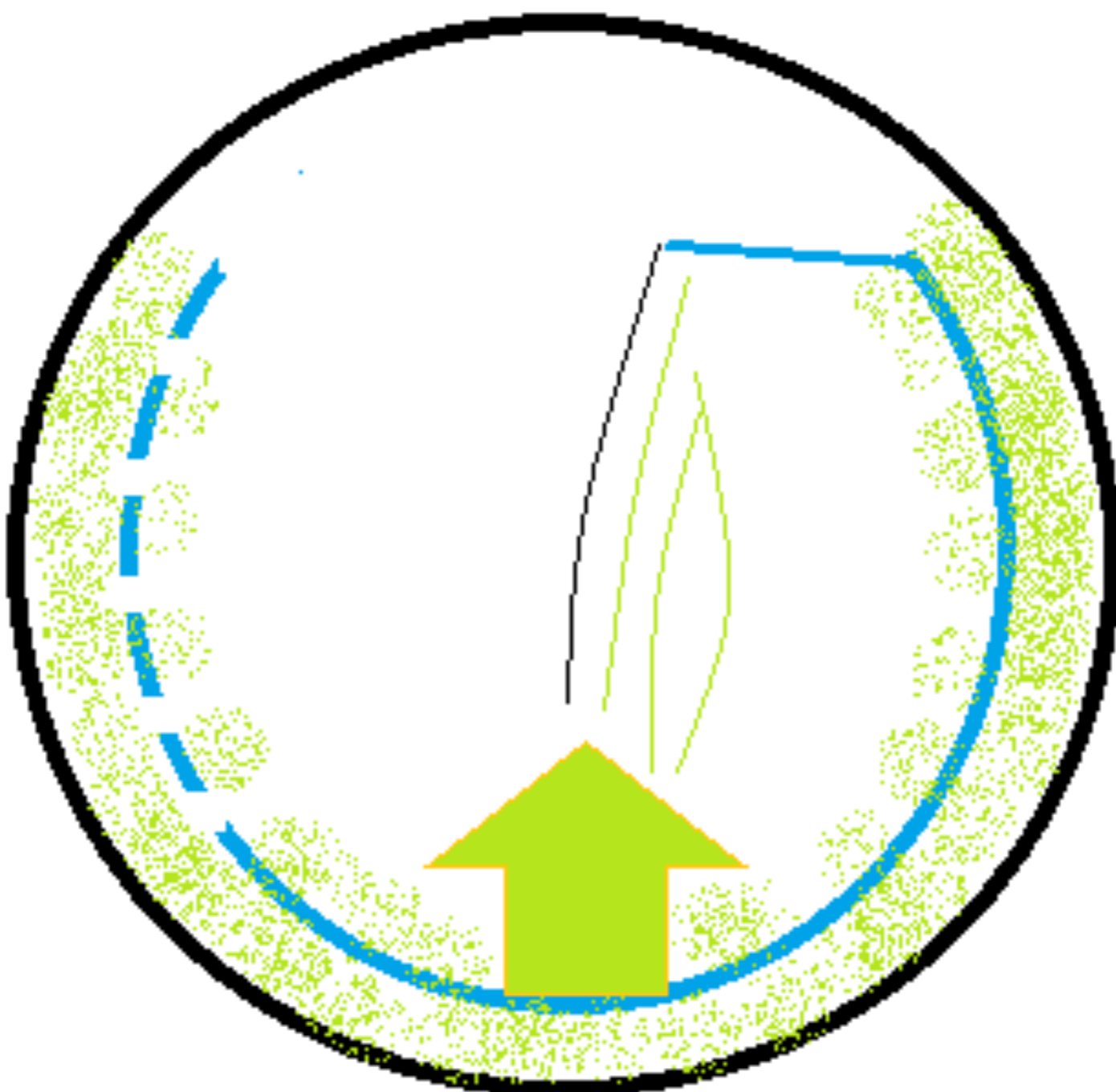


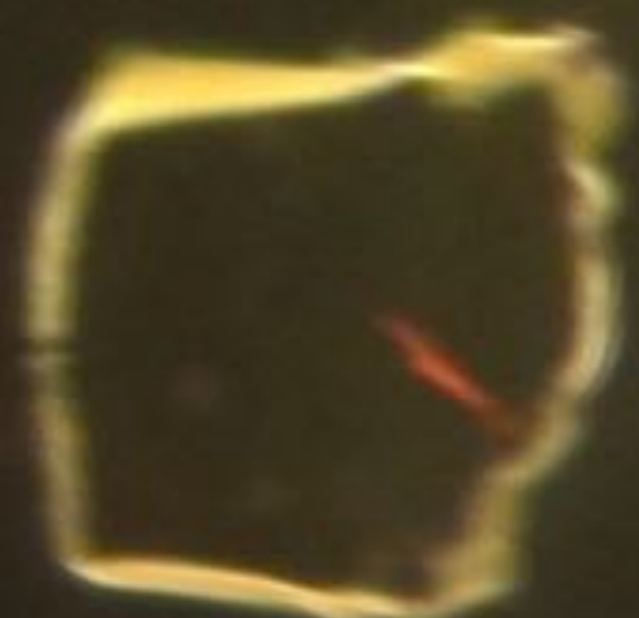


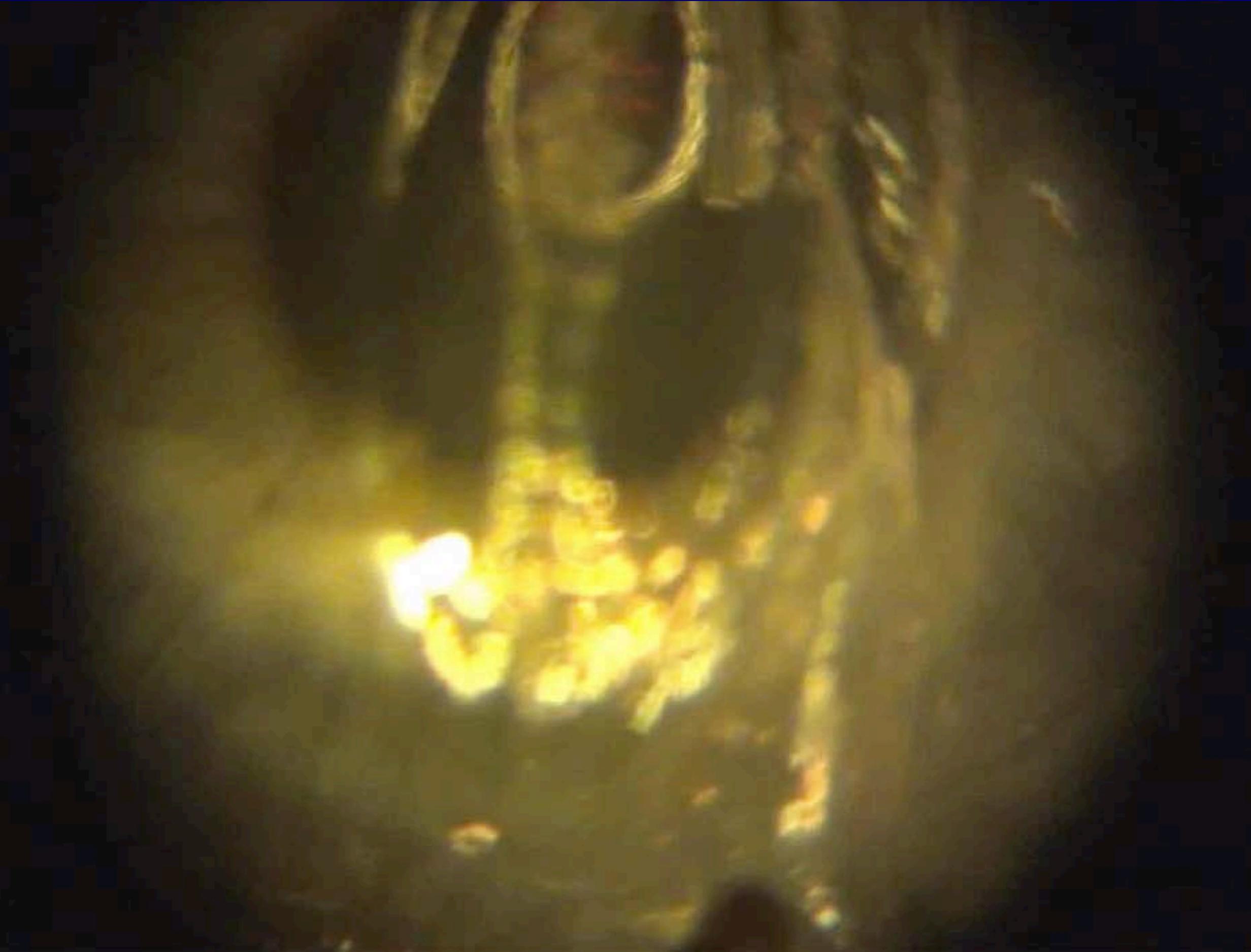


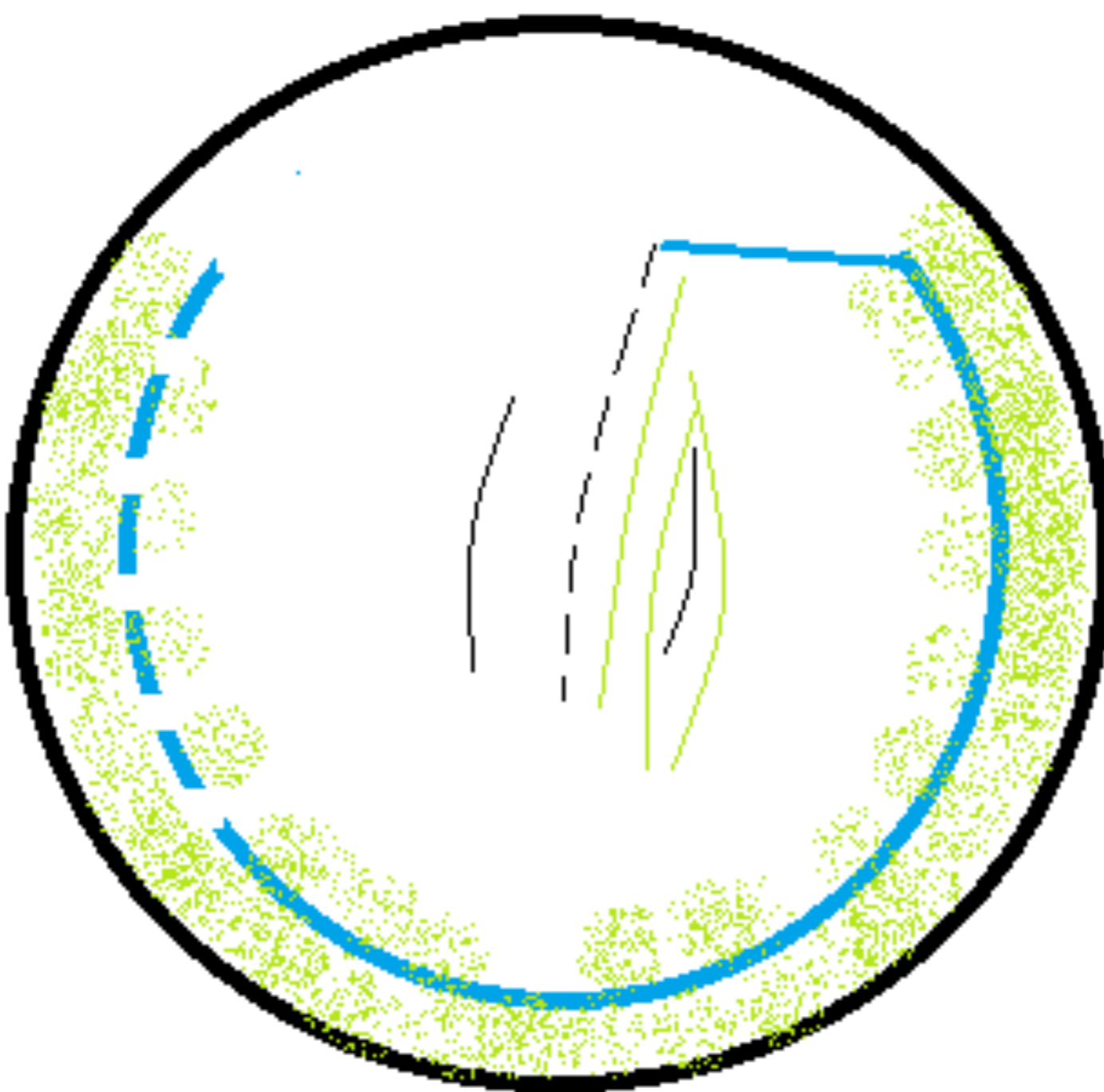


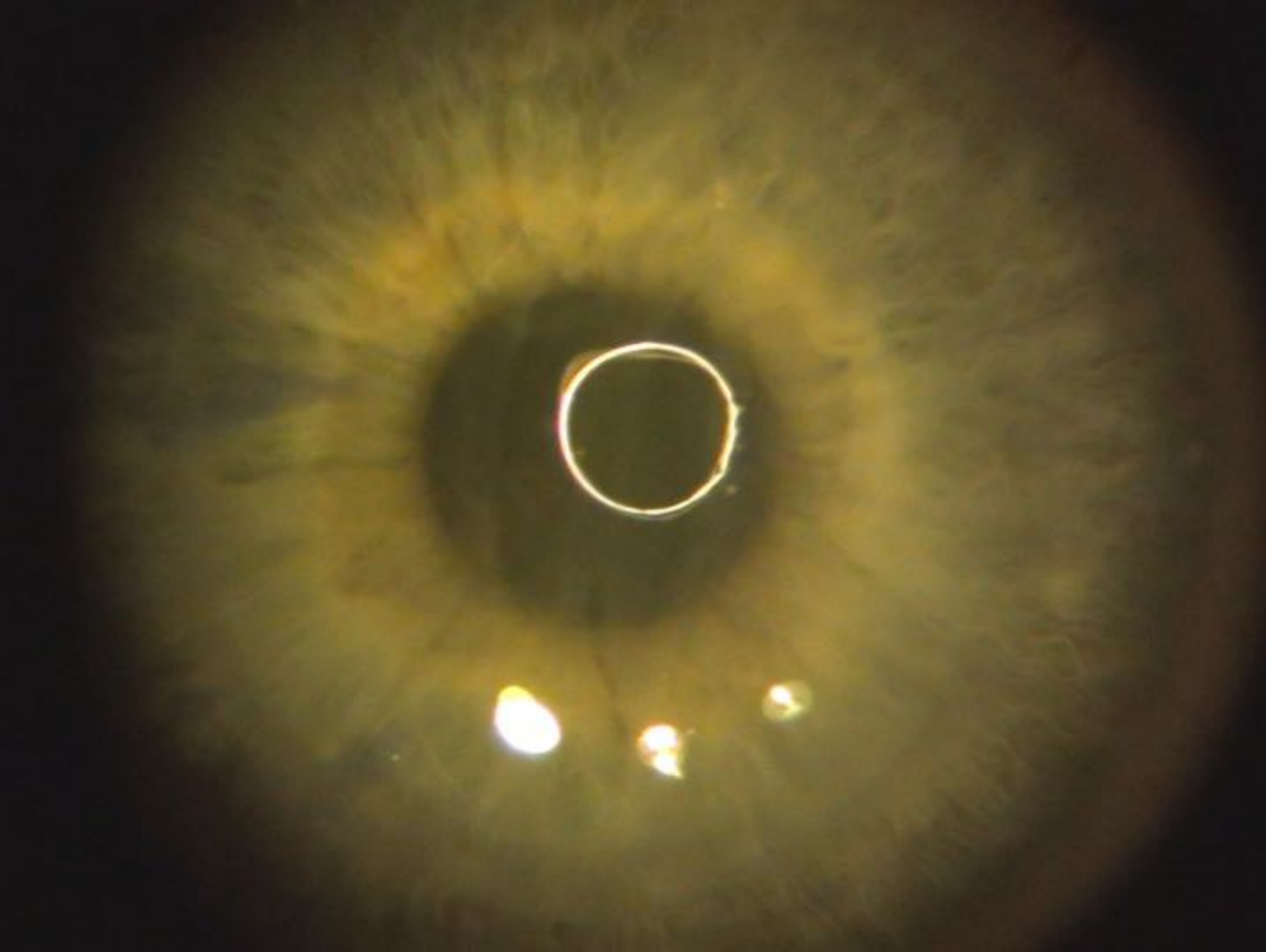




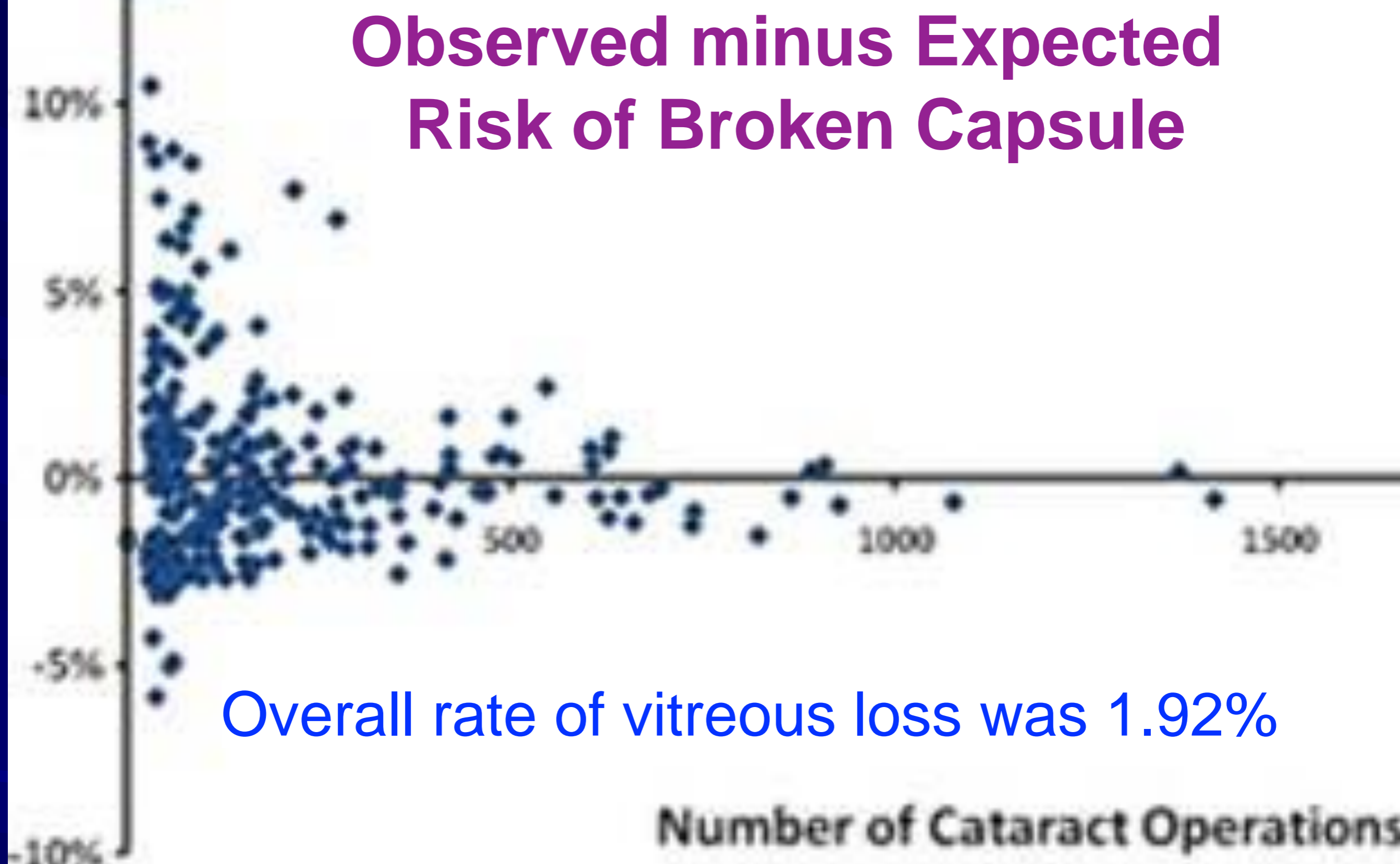








# Observed minus Expected Risk of Broken Capsule



[Eye \(Lond\)](#). 2011 Aug; 25(8): 1010–1015. Published online 2011 May 6. doi: [10.1038/eye.2011.103](https://doi.org/10.1038/eye.2011.103) PMID: PMC3178223 The cataract national data set electronic multi-centre audit of 55 567 operations: case-mix adjusted surgeon's outcomes for posterior capsule rupture

J M Sparrow,<sup>1,2,\*</sup> H Taylor,<sup>3</sup> K Qureshi,<sup>4,5</sup> R Smith,<sup>6</sup> R L Johnston,<sup>7</sup> and the UK EPR user group