

### Decentralized Eye Tracking (optional)



The decentralized eye tracking mode can be enabled before a treatment is started or while a treatment is paused.

The decentralized eye tracking mode can be enabled in the configuration screen. The eye must be positioned so that the blue circle on the camera picture covers the area to be treated.

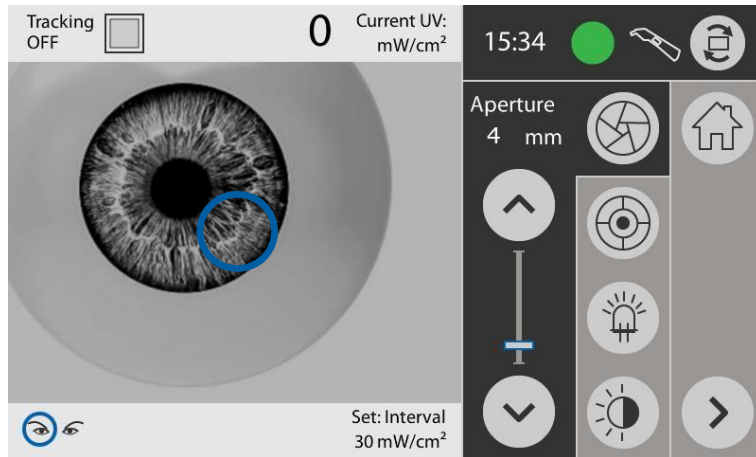


Figure 1: Decentrally positioned patient eye

The eye tracking mode must be enabled by using the check-box in the upper left corner on the camera screen.

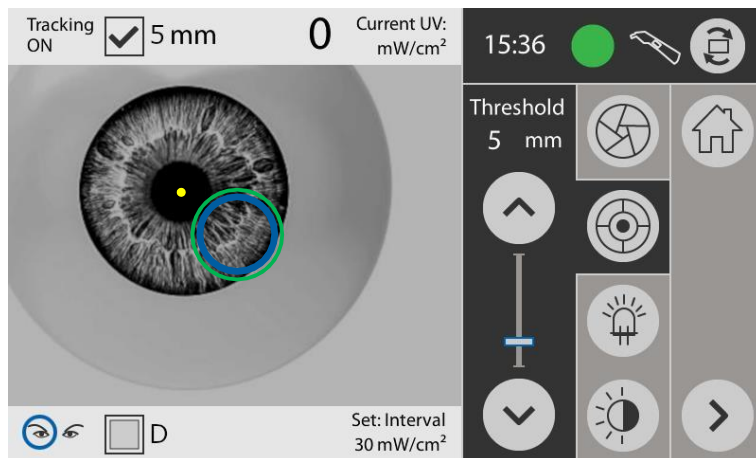


Figure 2: Eye tracking enabled

The decentralized eye tracking mode must be enabled by using the check-box "D" in the lower left corner on the camera screen.  
The moment the check-box "D" is enabled, the eye centre is registered as the new tracking centre and the green threshold diameter appears decentrally in the camera picture.

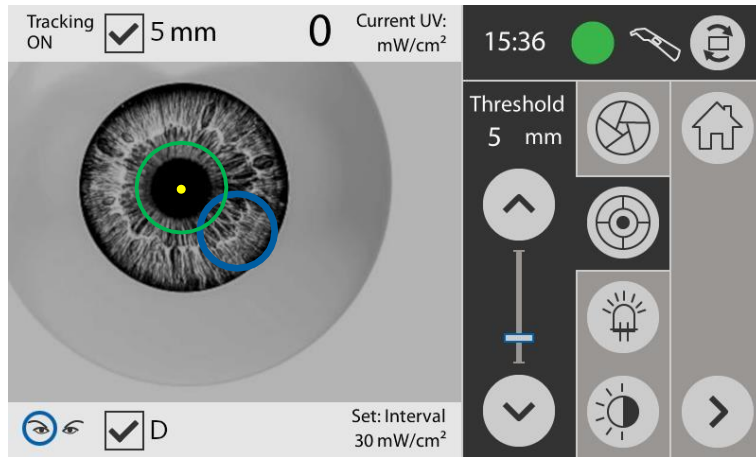


Figure 3: Decentral eye tracking enabled

All treatment parameters can now be changed if necessary, before a decentralized treatment is started. For correct settings see also point 5.10 (Camera Settings).

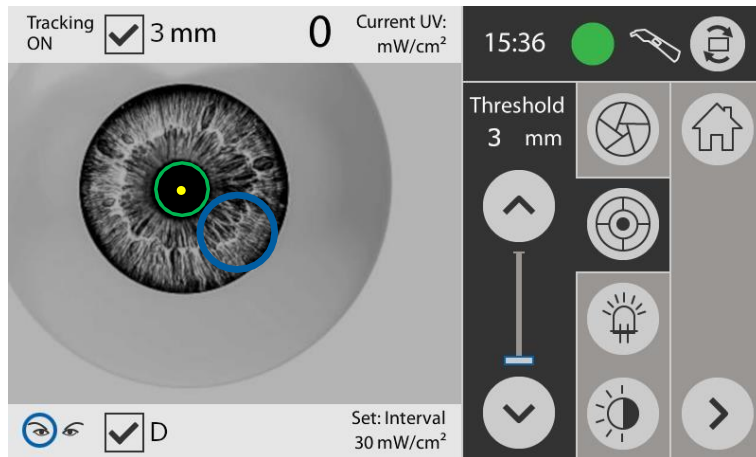


Figure 4: Threshold setting screen



The tracking centre is reset to the centralized position when the configuration screen is left or when a treatment is completed or aborted.