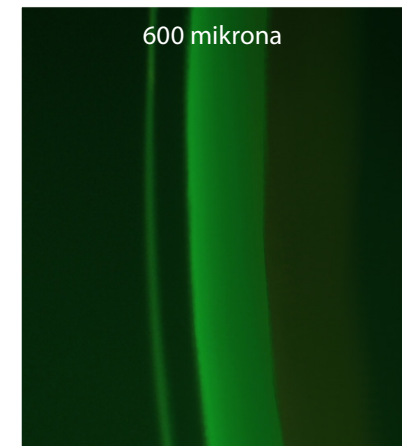
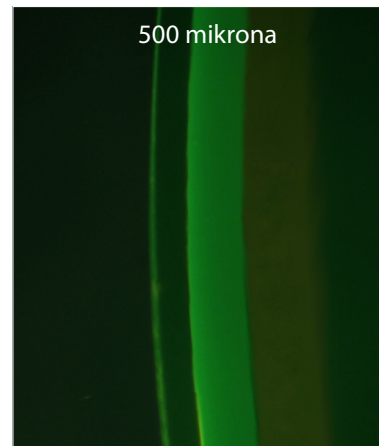
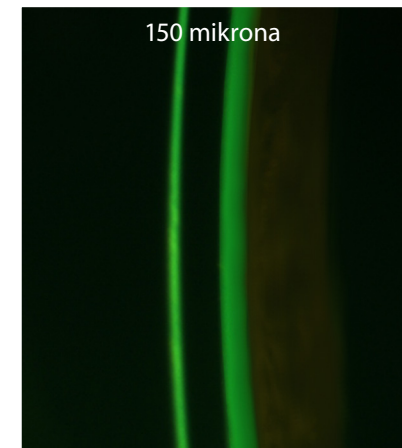
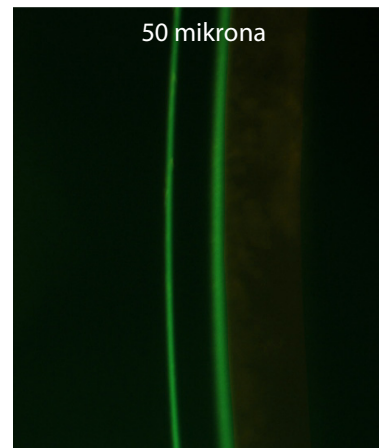
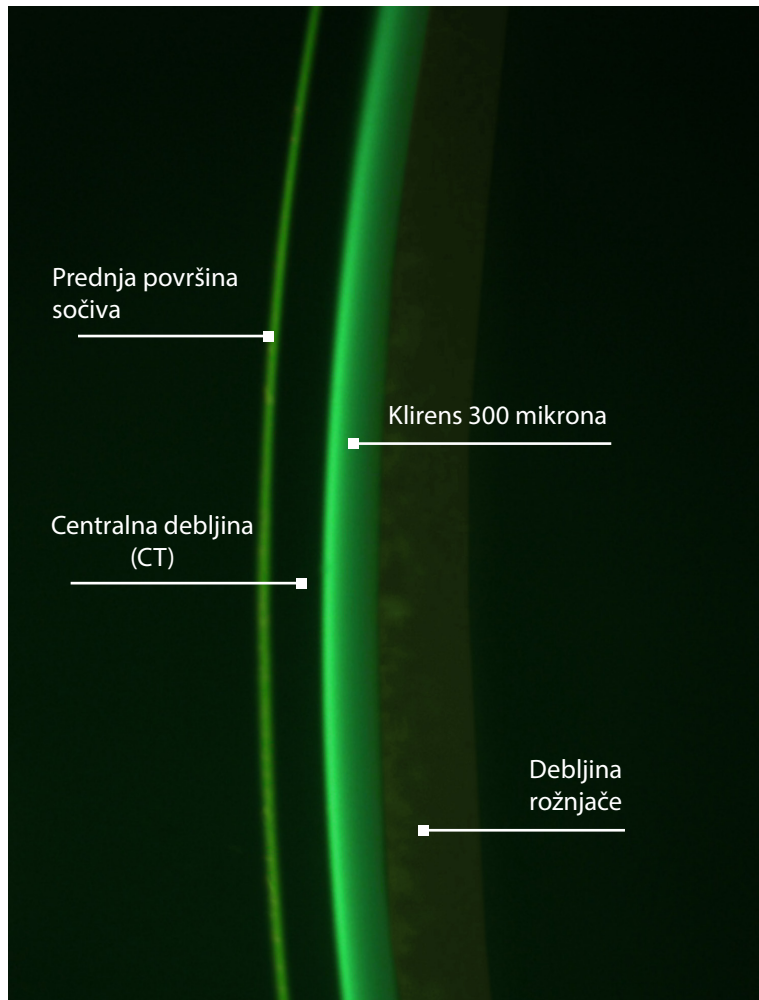


# KRITERIJUMI KOD FITOVANJA SKLERALNIH SOČIVA

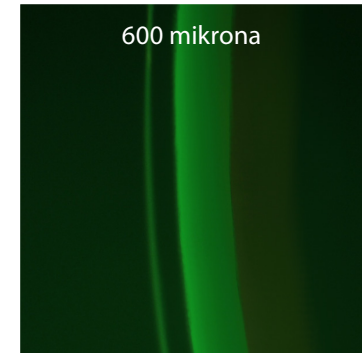
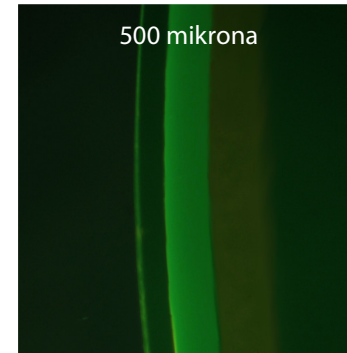
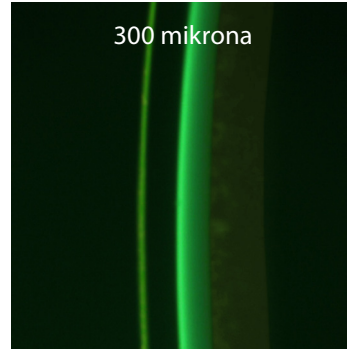
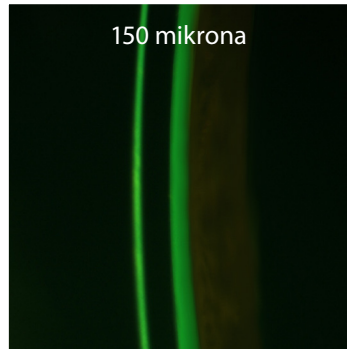
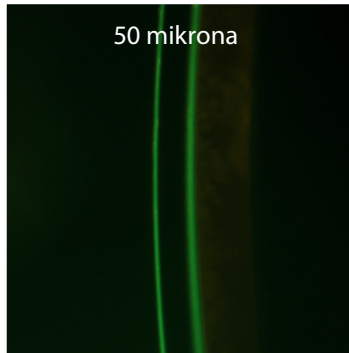
Precizna procena rastojanja između zadnje površine skleralnog sočiva i oka (klirens) zahteva određivanje referentne vrednosti za poređenje. Iako su postojali predlozi da to bude debljina rožnjače, mi za referentu vrednost predlažemo centralnu debljinu (CT) samog

sočiva koja je navedena u dokumentima proizvođača. U svim dole navedenim primerima, centralna debljina sočiva je 0.30mm (300 mikrona). Kod većine skleralnih sočiva idealan klirens je oko 300 mikrona.

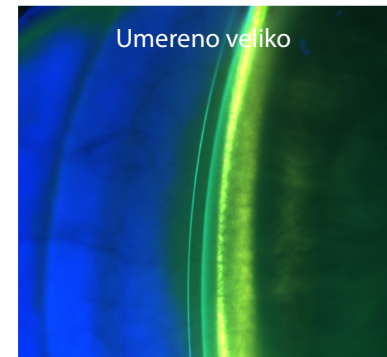
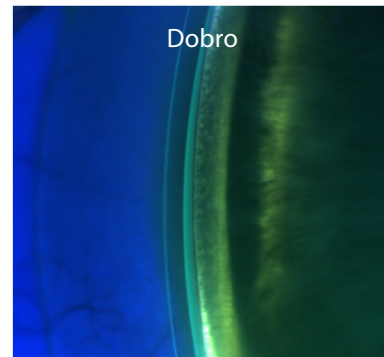
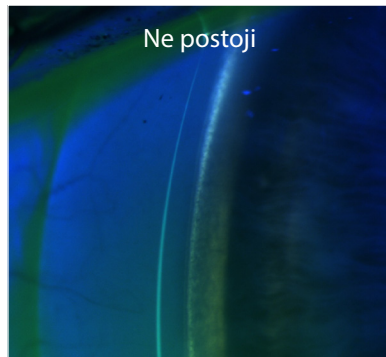


# KRITERIJUMI KOD FITOVANJA SKLERALNIH SOČIVA

## RASTOJANJE U CENTRU



## RASTOJANJE U PREDELU LIMBUSA



## IVICA

