



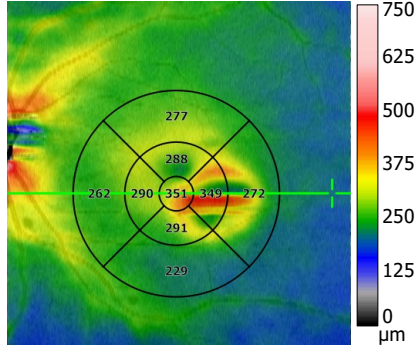
19.02.2024 15:35:29 QI: 10  
3D 10x10 mm

MAKULA | VERGLEICH

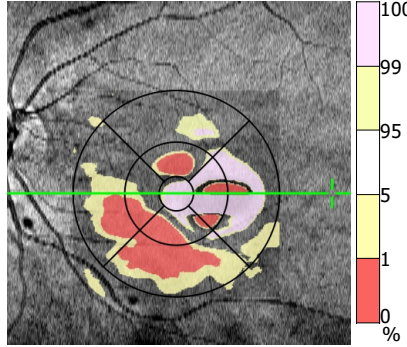
QI: 10 22.11.2024 10:08:16  
3D 8x8 mm



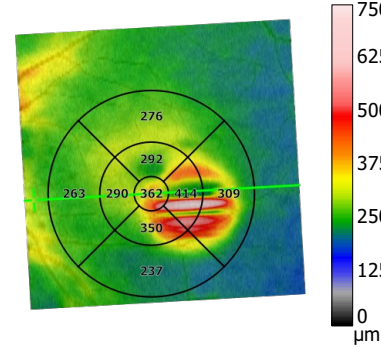
Netzhautdicke



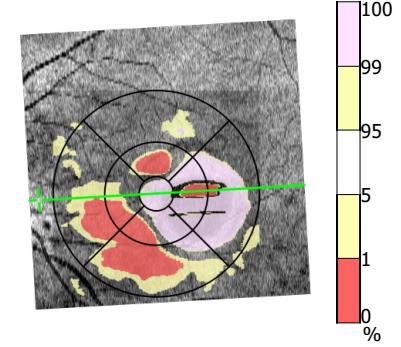
Retina Signifikanz



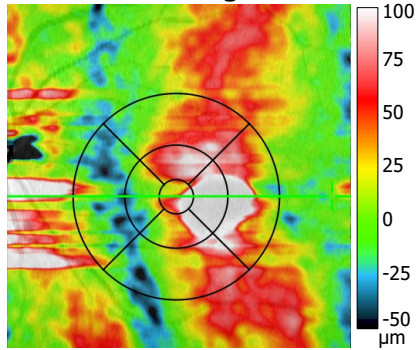
Netzhautdicke



Retina Signifikanz



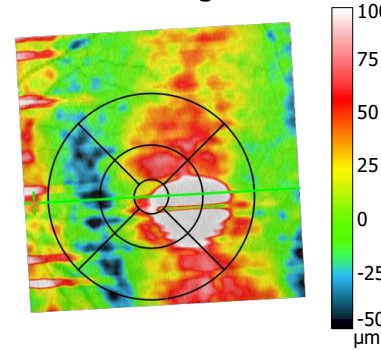
RPE Verformung



1/3/6 mm Durchschn.

ILM - OS/RPE Messungen	19.02 2024	22.11 2024	Diff
Minimum in Fovea [μm]	253	267	14
Zentraler Bereich [μm]	351	362	11
Dicke der ges. Fläch [μm]	272	288	16
Volumen [mm <sup>3</sup> ]	7,70	8,15	0,45

RPE Verformung



Retina Differenz

