

Name:  
 ID:  
 Geb.: **06.01.1964**  
 Alter: **61**

Unters.-Datum **28.02.2025**  
 Geschlecht: **Männlich**  
 Auge: **Beide**

Bemerkung:



**R**

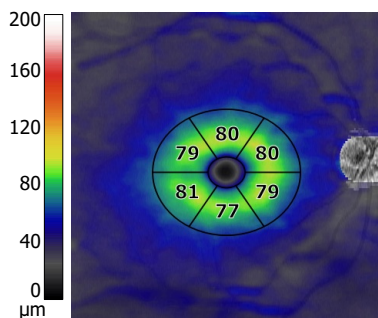
28.02.2025

ADVANCED 3D: DISC + RETINA

28.02.2025

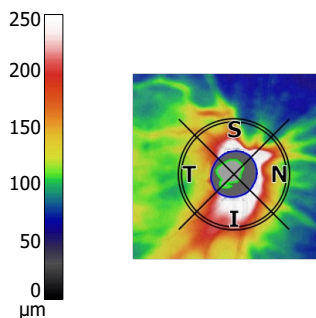
**L**

10:42:00 QI: 10  
 GCL+IPL Dicke



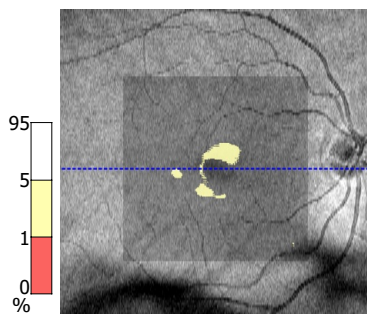
10 mm

10:42:35 QI: 9  
 NFL+GCL+IPL Dicke

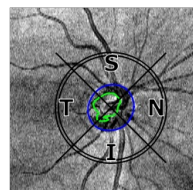


6 mm

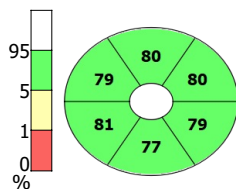
GCL+IPL Signifikanz



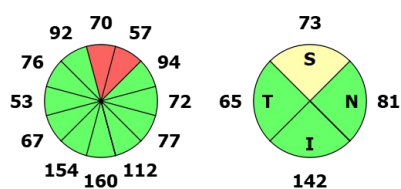
NFL+GCL+IPL Signifikanz



GCL+IPL

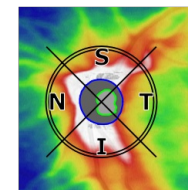


NFL



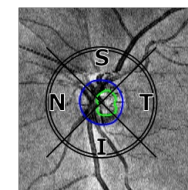
SNK Parameter	Rechts	Links
Disc Fläche [mm <sup>2</sup> ]	1,74	1,61
Rand Fläche [mm <sup>2</sup> ]	1,20	1,18
Cup Volumen [mm <sup>3</sup> ]	0,12	0,06
Rand Volumen [mm <sup>3</sup> ]	0,22	0,24
C/D Fläche	0,31	0,27
C/D vertikal	0,63	0,58
C/D horizontal	0,60	0,46
R/D Minimum	0,09	0,09
Randverlust [°]	-	-
DDLS	5	6

10:45:33 QI: 10  
 NFL+GCL+IPL Dicke

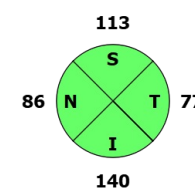


6 mm

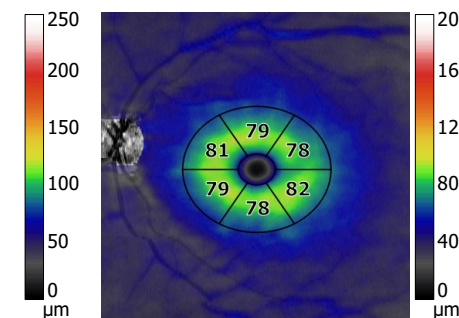
NFL+GCL+IPL Signifikanz



NFL

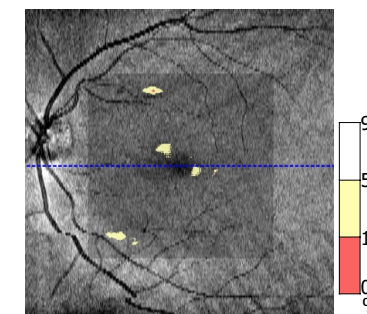


10:44:58 QI: 10  
 GCL+IPL Dicke

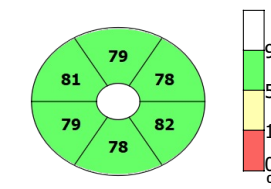


10 mm

GCL+IPL Signifikanz

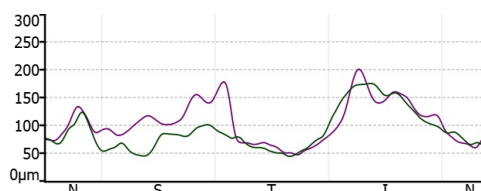


GCL+IPL



NFL Parameter	Rechts	Links
NFL Durchschnitt [µm]	90	104
Superior Hemisphäre [µm]	75	105
Inferior Hemisphäre [µm]	105	103
Std.-Abweichung [µm]	36	37
Inter Eye Symmetry	0,75	

R — RD: 3,40 mm RT: 0,10 mm L



GCL+IPL Dicke	R	L
Durchschn. [µm]	80	79
Superior [µm]	80	79
Inferior [µm]	79	80
Minimum [µm]	44	53