Reproducibility of nerve fiber layer thickness measurements using 3D Fourier-domain OCT

Summary / Zusammenfassung
The purpose of this study was to test the reproducibility of 3D-OCT (3d-OCT 1000, Topcon, Japan) retinal nerve fiber layer thickness measurements in healthy controls. 38 eyes were included into this study. OCT showed good intra- and inter-observer reproducibility for RNFL thickness measurements.

Publications / Publikationen

Project Leadership and Contacts / Projektleitung und Kontakte
Dr. med Marcel Menke (Project Leader) marcel.menke@usz.ch

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