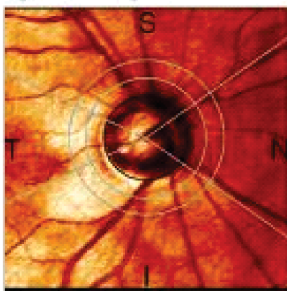


GDxPRO™ Symmetry Analysis

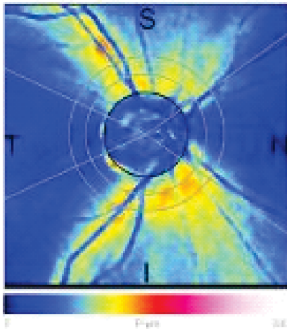
Enhanced Corneal Compensation (ECC)

OD

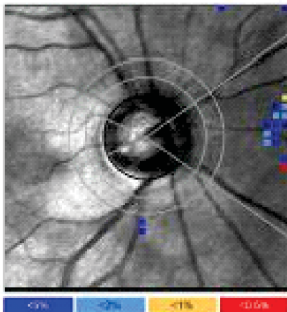
Right Fundus Image



Nerve Fiber Layer Map

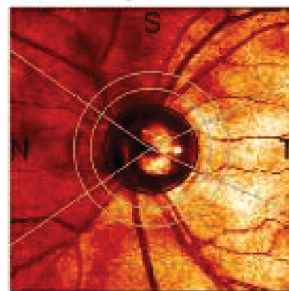


Right Deviation Map

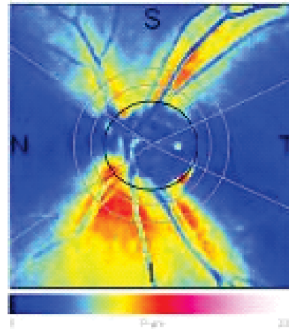


OS

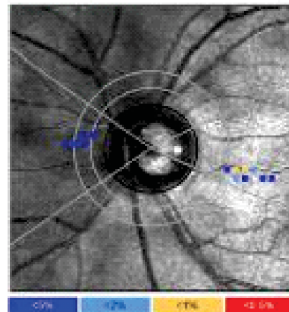
Left Fundus Image



Nerve Fiber Layer Map

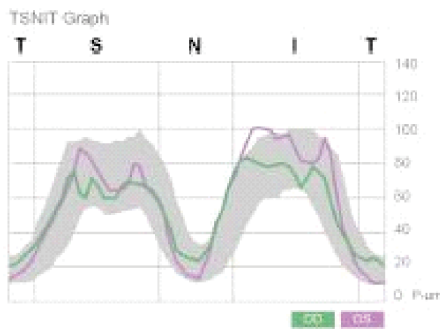


Left Deviation Map



RNFL-I Summary Parameters

	OD Actual Val.	OS Actual Val.
TSNIT Average	53.9	56.1
Superior Average	62.1	65.6
Inferior Average	67.6	76.9
TSNIT Std. Dev.	21.1	29.9
Inter-Eye Symmetry	0.96	
NFI*	21	6



*The NFI is not intended to be used as the sole basis of diagnosis for disease.

GDx® technology assesses RNFL health by measuring RNFL Integrity (RNFL-I), derived from RNFL thickness and structural organization, and expressed in units of Polarimetric Micrometers (P-μm).

Physician Interpretation:

Physician Signature

GDxPRO

© 2005
Carl Zeiss Meditec Inc.
All rights reserved.
Software Version 1.0

