Patient: **chen, baolin**Date of Birth: **Sep 09, 1952** 

Gender: Male

Patient ID: 2017110610



## OS Single Field Analysis

## Central 24-2 Threshold Test

Nov 20, 2017

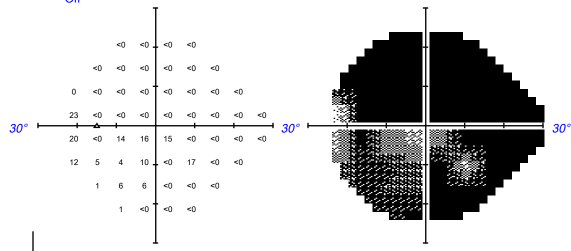
Date:

Fixation Monitor: Gaze/Blind Spot
Fixation Target: Central
Fixation Losses: 1/12
False POS Errors: 2%
False NEG Errors: N/A
Test Duration: 06:14
Fovea: Off

Stimulus: III, White
Background: 31.5 asb
Strategy: SITA-Fast
Pupil Diameter: 4.6 mm \*
Visual Acuity:

asb Time: 11:25 AM Fast Age: 65

Rx:



-28 -29 -29 -29 -29 -30 -30 -31 -31 -31 -30 -29 -31 -32 -33 -33 -32 -31 -6 -33 -34 -34 -34 -33 -32 -29 -18 -25 -27 -21 -34 -15 -33 -31 -29 -25 -25 -33 -33 -32 -29 -32 -31 -31

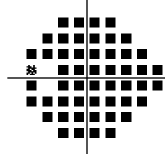
MD Threshold exceeded. See Total Deviation plot.

GHT: Outside Normal Limits

VFI: 12%

Pattern Deviation MD: -28.76 dB P < 0.5%PSD: 6.80 dB P < 0.5%

Total Deviation



MD Threshold exceeded. See Total Deviation plot.

∴ P < 5%</li>∴ P < 2%</li>**Þ** P < 1%</li>■ P < 0.5%</li>

## panyan haray dhasina na an india arrad bir kiyaray kaya si dhasina kara

Comments

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Signature

