

Patient Information

Patient name: Rita French Bulldog
Test started: 22 October 2019, 14:31

Birthdate: 1 January 2012
Report generated: 22 October 2019, 14:34

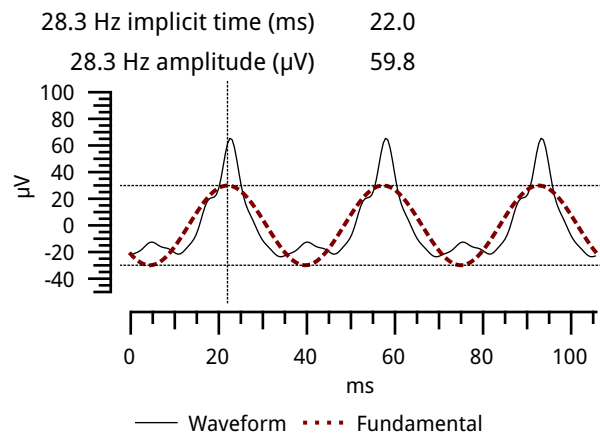
Device Information

RETEval™
Serial number: R000555
Test protocol: Flicker: 10 cd·s/m²

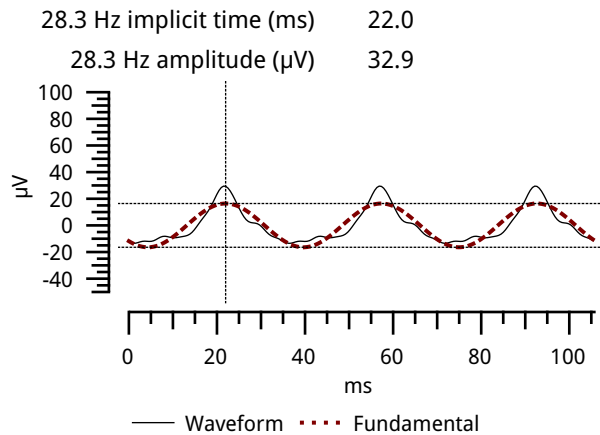
Manufacturer: LKC Technologies, Inc.
Firmware version: 2.10.0rc9-1-g4b66f4b-dirty Reference data: 1
Electrodes: ERG-jet

Test #1: Flash: 10 cd·s/m² Chromaticity (0.33, 0.33) at 28.3 Hz Background: 0.0 cd/m²

Right Eye

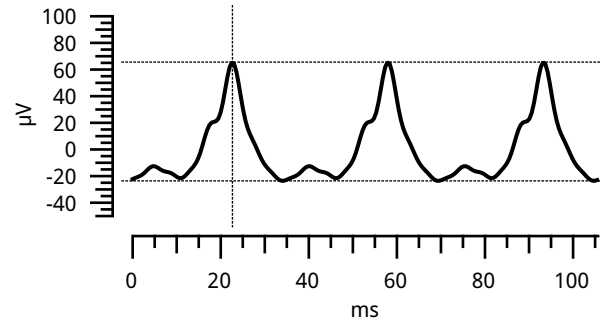


Left Eye



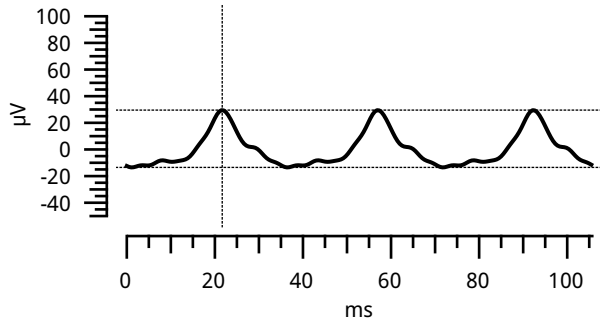
Waveform implicit time (ms) 22.7

Waveform amplitude (μ V) 89.2



Waveform implicit time (ms) 21.7

Waveform amplitude (μ V) 43.0



¹The literature supports two different methods to measure implicit times and amplitudes from flicker responses. The upper plots measure times and amplitudes from the best-fitting sine wave to the waveform at the stimulus frequency (the fundamental of the response), while the lower plots measure times and amplitudes directly from the waveform.