



Name: TEST NAME
Date: 02/10/2010

Age: 42
Gender: M

Patient ID: E0003
Chart No:

Reference Range WNL:

Saccade:	Velocity: 300-600 deg/sec;	Latency: 140-280 deg/sec
Smooth Pursuit:	Gain: 0.75 to 1.25;	Phase: < 10 deg
Gaze:	< 5 deg/sec	
Optokinetic:	< 30% difference(right vs left)	
Positional:	< 5 deg/sec	
Caloric:	RVR: < 25% SPV; FFS: < 30% change	DP: < 30% in one direction;

ENGplus Test Results:

Saccade Horizontal 20°:
 Right: 8 saccades, Velocity = 439.3 ± 138.5°/s, Latency = 271.3 ± 63.3 msec.
 Left: 5 saccades, Velocity = 469.7 ± 30.8°/s, Latency = 288 ± 98.3 msec. *
 Saccade Vertical 20°: No test data.

Smooth Pursuit Horizontal 0.2Hz: Gain = 1.15, Phase = 15.2 Deg. *
 Smooth Pursuit Vertical 0.2Hz: Gain = 2.52, Phase = 8.6 Deg. *

Gaze 10° Left -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Gaze 10° Right -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Gaze 10° Up -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Gaze 10° Down -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Gaze 20° Left -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Gaze 20° Right -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED:
 Left Beating -- Eyes Open: number = 0, mean slow phase velocity = 0°/s.
 Eyes Closed: number = 0, mean slow phase velocity = 0°/s.
 Right Beating -- Eyes Open: number = 1, mean slow phase velocity = 0°/s.
 Eyes Closed: number = 1, mean slow phase velocity = 0°/s.
 Gaze 20° Up -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Gaze 20° Down -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Gaze Center -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED:
 Left Beating -- Eyes Open: number = 0, mean slow phase velocity = 0°/s.
 Eyes Closed: number = 0, mean slow phase velocity = 0°/s.
 Right Beating -- Eyes Open: number = 1, mean slow phase velocity = 0°/s.
 Eyes Closed: number = 0, mean slow phase velocity = 0°/s.

Optokinetic Slow Right: Mean slow phase velocity = 29.3°/s
 Optokinetic Slow Left: No test data.
 Optokinetic Fast Right: No test data.
 Optokinetic Fast Left: No test data.

Positional Sitting -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED:
 Left Beating -- Eyes Closed: number = 0, mean slow phase velocity = 0°/s.
 Right Beating -- Eyes Closed: number = 0, mean slow phase velocity = 0°/s.
 Positional Supine 0° -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Positional Supine 30° -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Positional Right Lateral -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
 Positional Left Lateral -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED:
 Left Beating -- Eyes Closed: number = 0, mean slow phase velocity = 0°/s.



Spectra Medical
Any Street
Any Town, CA 99999, USA

Version: 3.5.8

Name: TEST NAME
Date: 02/10/2010

Age: 42
Gender: M

Patient ID: E0003
Chart No:

Right Beating -- Eyes Closed: number = 1, mean slow phase velocity = 0°/s.
Positional Head Hanging -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED:
Left Beating -- Eyes Closed: number = 0, mean slow phase velocity = 0°/s.
Right Beating -- Eyes Closed: number = 0, mean slow phase velocity = 0°/s.
Positional Head Right -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.
Positional Head Left -- NYSTAGMUS FAST COMPONENT BEATS RECOGNIZED: No test data.

Signature: _____ ;

Referring Physician: