
MULTIPLE SLEEP LATENCY TEST REPORT

Patient Name:	test, test	Study Date:	??56??
Date of Birth:	1/1/1956	Sex:	M
Patient ID:	00501446-112733	Height:	69
Referring Physician:	0.0	Weight:	Adult
Interpreting Physicians:	??241?? ??240??	BMI:	501446

INDICATION FOR STUDY

DESCRIPTION OF NIGHT'S SLEEP PRIOR TO MSLT

This MSLT was performed on the day following an Overnight Polysomnogram. Please refer to that report for specific details of the preceding night's sleep.

MSLT DESCRIPTION

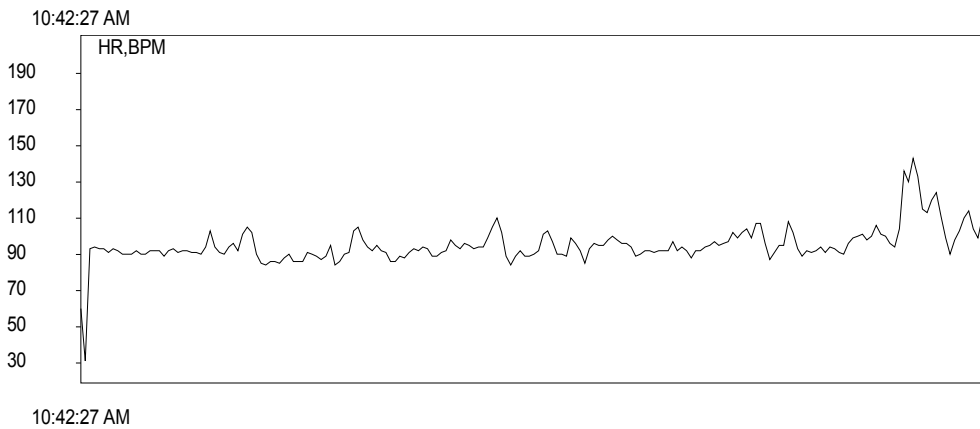
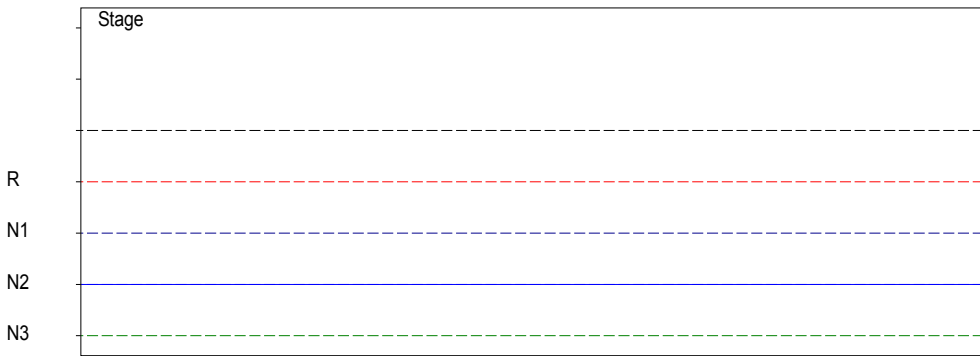
This MSLT consisted of five daytime nap opportunities spaced at 1:5 to 2 hour intervals beginning at 6:40:50 AM. The following was observed:

NAP DATA

Hypnograms

MSLT REPORT

Patient Name: test test



Latencies Evolution

LATENCY DATA

Mean Sleep Latency (0.0 values):	0.0 minutes
Average REM Latency (0.0 values):	0.0 minutes

REVIEWER COMMENTS

The patient is a ---- year old Female with a history -----. He/She slept on 0.0 out of 0.0 naps and there were 0.0 REM periods noted as well. BMI 501446. Epworth sleepiness scale is ---- /24.

DATE SCORED

INTERPRETATION

- This MSLT was performed following polysomnography on the previous night.
- The patient achieved ----- minutes of sleep on the previous night , with a total time in bed of -----minutes. Sleep efficiency was -----.
- There was evidence of narcolepsy.
- Sleep occurred on 0.0 out of 0.0 naps.
- There were 0.0 REM periods noted.
- Average sleep latency was 0.0.

CONCLUSION

MSLT REPORT

Patient Name: test test

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