



SLEEP HEART HEALTH STUDY

SLEEP DATA - QUALITY ASSESSMENT AND PRELIMINARY REPORT

ID#: PPTID [ ] 1 First Study [ ] 2 Repeat FIRSTQA
Field Center: SITEIDQA
Technician ID: TECHIDQA
Monitor ID/Headbox ID: MNTRIDQA / HDBXIDQA

Date of Study: STDYDTQA Date Preliminary Report sent Originating Site: PRLMDTQA
Date Received at RC: RCVDDTQA Repeat Study Requested REPEATQA
Assigned Scorer ID: SCORIDQA Zip Cartridge #: ZIP
Total Recording Time: RCRDRTIME Total Sleep Time: SLPTIME

Table with columns: CHANNELS, Hours Scorable Signal, Hours of signal mostly free from artifact (≥6, ≥4 but <6, ≥2 but <4, <2), COMMENTS. Rows include HR/ECG, Airflow, Chest Wall, Abdomen, EEG-1, EEG-2, EOG-R, EOG-L, Chin EMG, Oximetry, Position.

LIGHTS: LIGHTOFF [ ] 0 Appropriate [ ] 1 Not Appropriate

OVERALL STUDY QUALITY OVERALL

- 7 A. Outstanding. All channels good for ≥ 6 hours.
6 B. Excellent. At least one EEG channel, one EOG channel, chin EMG, oximetry, airflow, chest wall, and abdomen good for ≥ 5 hours.
5 C. Very Good. At least one EEG channel, oximetry, airflow and either (chest wall or abdomen) good for ≥ 5 hours.
4 D. Good. Respiratory channels (airflow or either band), oximetry and one EEG good for ≥ 5 hours.
3 E. Fair. Respiratory channels (airflow or either band), oximetry and one EEG good for ≥ 4 hours < 5 hours.
2 F. Poor. Respiratory channels (airflow and bands), oximetry signals, or EEG channels contain less than 4 hours of data, but interpretable data on any other channel.
1 G. Unsatisfactory. No useable data. Less than 2 hours on all channels.

MEDICAL ALERTS

- 1. Heart Rate > 150 150 bpm for ≥ 2 min. HROV150 [ ] 1 YES [ ] 0 NO [ ] 8 N/A
2. Heart Rate < 30 bpm for ≥ 2 minutes HRUND30 [ ] 1 YES [ ] 0 NO [ ] 8 N/A
3. Oxygen saturation < 75% for > 10% TST OXYUND70 [ ] 1 YES [ ] 0 NO [ ] 8 N/A
4. AHI > 50 AHIOV50 [ ] 1 YES [ ] 0 NO [ ] 8 N/A

Prelim RDI: PRERDI

DATE ENTERED: ENTERDT / month day year