Reporting - Test Data Quality

Raymond Nelson

February 2018

Adequate

• Inspection of the recorded physiological data revealed test data of adequate interpretable quality. A standardized numerical analysis was completed.

Marginal Data Quality

- Inspection of the recorded physiological data revealed test data of marginal interpretable quality due to
 - multiple artifacted and un-interpretable segments of data.
 - test data of dampened and low response level during the examination.
 - the presence of several exaggerated and unstable response segments throughout the examination.

• However, a sufficient quantity of normal and interpretable data was available to complete a standardized numerical analysis in attempt to render an qualified opinion regarding these test results.

Uninterpretable Data

- Inspection of the recorded physiological data revealed test data of generally unsatisfactory and uninterpretable quality due to
 - numerous artifacted and un-interpretable segments of data.
 - test data of dampened and unresponsive quality throughout the examination.
 - numerous exaggerated and unstable, response segments throughout the examination.

• These test data could not be numerically scored or interpreted in accordance with standardized, normed, and validated protocols for test data analysis.

raymond.nelson@gmail.com 1-917-293-3208