Acq 4.3 supports import and export between Ack and Noldus Observer XT.

Complete response data—combine stimulus presentation data with physiological data!

For example, select intervals before and after every occurrence of ‘happy face’ and then analyze those intervals (how often did a subject speak after seeing the happy face; what was the average heart rate when the happy face was shown, etc).

Import Noldus Observer XT Observational data into AcqKnowledge 4.3 as markers

AcqKnowledge 4.3 supports the import of point and state markers (“behaviors”) from Observer XT v11.

- **Point**—Point behaviors are imported as *flag* markers and the behavior is indicated by the Observer XT marker label (i.e., “frown”). Points have no duration.

- **State**—State behaviors are imported as *selection begin* and *selection end* markers (depending on whether the behavior is starting or stopping) and the behavior is indicated by the Observer XT marker label (i.e., “walking”). States have start time, a stop time, and a duration.

Export AcqKnowledge Events to Observer XT

Easily export event marker label and time. Select all events or by selective criteria, such as stim/response events.

Note: AcqKnowledge 4.3 supports import/export from Observer XT v11. If an earlier version is used, the number of columns of data is different and the AcqKnowledge import will not work. If you are using older versions of Observer XT or AcqKnowledge, the BIOPAC Basic Scripting licensed feature can be used for import/export.