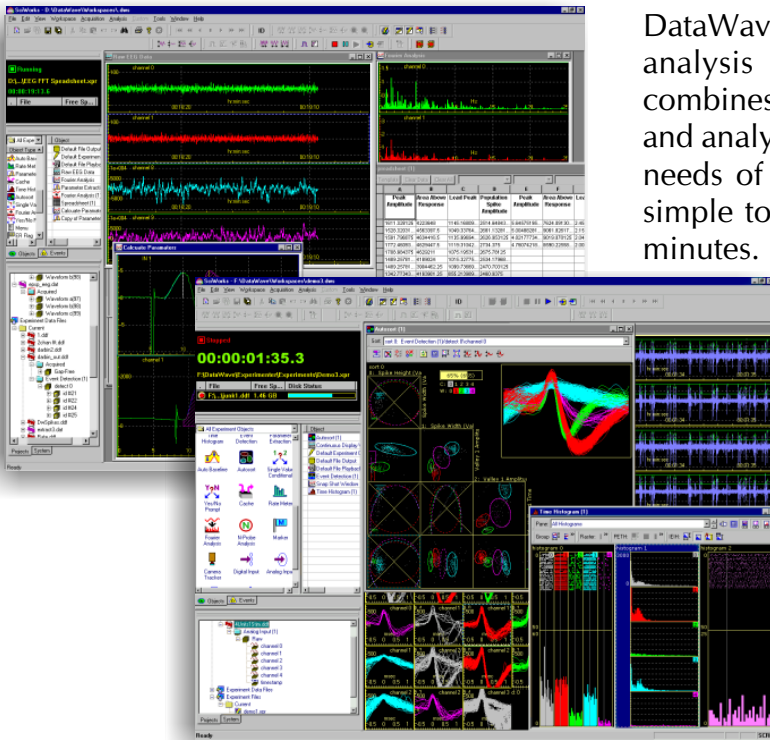




The Complete Software Solution for . . .

- Data Acquisition
- Experiment and Device Control
- Stimulus Generation and Delivery
- Real-time and Post Experiment Data Analysis
- Support for Video Capture and Tracking



DataWave SciWorks® is a real-time data acquisition, data analysis and experimental control application which combines ALL of the necessary functions for neural recording and analysis. The flexible structure of the software meets the needs of almost any experimental protocol, from the most simple to the most complex and can be configured in only minutes. No programming required!

Best of all SciWorks has **integrated support for TBSI's line of hardware products** including wired and wireless headstages. Combine TBSI hardware with the SciWorks software to address applications such as:

- Single & Multi-Units
- Field Potentials
- EEG
- EMG
- Evoked Responses
- Behavior
- *And More . . .*

Key Functionality Includes:

- ✓ Data Acquisition (analog & digital Input)
- ✓ Data Analysis (real-time and post experiment)
- ✓ Stimulus Generation (analog & digital)
- ✓ Markers, Messaging and Data Annotation
- ✓ Experimental Control, Execution and Timing
- ✓ File Output and Data Replay
- ✓ Data Management
- ✓ Easy to Use Interface
- ✓ Customized Experiments WITHOUT PROGRAMMING!

For Integration of DataWave SciWorks®
with TBSI products contact us at:



2310 South Miami Blvd.
Suite 234
Durham, NC 27703

P 919 361 2663
F 919 544 3061
www.tbsi.biz