

# INTRODUCING



## Our New 5 Channel Encoder!

**ProComp5 Ininiti™** joins our 8 channel ProComp Ininiti, our 10 channel FlexComp Ininiti and our 2 channel ProComp2 multi-modality encoders. All combine the power and flexibility you need for real-time, computerized biofeedback and data acquisition in any clinical settings.

**ProComp5 Ininiti™** is housed in an ergonomically-designed case and requires only a USB port to connect to any IBM compatible PC. **ProComp5 Ininiti™** has the identical inputs as ProComp Ininiti, but omits the last 3 channels. The first two sensor channels provide ultimate signal fidelity (2048 samples per second) for viewing raw EEG, SEMG, EKG and HR/BVP signals, while the remaining 3 channels sample data at 256 samples/second for slower signals such as respiration, temperature, force, etc. Not only can **ProComp5 Ininiti™** capture data in real time by connecting directly to the PC via its fiber-optic cable, but it can also store data on a Compact Flash memory card for uploading later to the PC, or use optional long-range compact flash module telemetry anytime it is desirable.

Unlike competitive equipment, all channels can be used with any combination of sensors, including EEG, EKG, RMS SEMG, Skin Conductance, Heart Rate, Blood Volume Pulse, Respiration, Goniometer, Force, Inclinator, Torsiometer and Voltage Input.

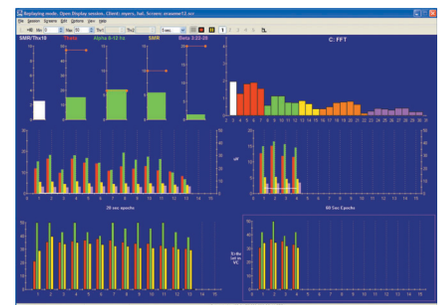
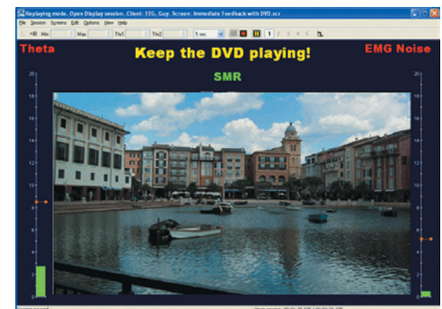
"I love Thought Technology's Ininiti System. It's a comprehensive biofeedback system complete with EEG Neurofeedback plus a wide selection of flexible biofeedback modalities to fit any clinician's needs. Its state-of-the-art multimedia capabilities are engaging, effective, and fun!"

*Lynda Kirk, MA, LPC, BCIA Senior Fellow, BCIA-EEG Fellow, QEEG-Diplomate, ISNR Past President & Fellow, AAPB Past President*



**Thought Technology Ltd.**

2180 Belgrave Avenue, Montreal, QC, H4A 2L8, Canada  
Tel: 1-800-361-3651 • 514-489-8251 Fax: 514-489-8255  
<http://www.thoughttechnology.com>



**CALL FOR MORE INFORMATION  
1-800-361-3651**