**Physiological Sensors**

**Infiniti System:**

- Complete System Configuration
- Includes: Sensors, Software, Developer Tools and an optional set of hardware adapters.
- FlexComp Infiniti is one of the most advanced physiological measurement devices on the market.

**System Features**

- Infiniti System provides integrated physiological monitoring for use in any clinical setting.
- Designed for enhanced signal quality, resolution and infinite flexibility.
- Enables clinicians to setup a second clinical unit combination of sensors.
- Can function as a ProComp Infiniti.
- Supports the Biofeedback Foundation of Europe (www.BFE.org).
- If you have a product that you wish to interface with our equipment, contact us for further product details.

**HARDWARE FEATURES**

- **Software**
  - Infiniti Software is used to display data and control all features and output parameters.
  - Infiniti software is used to display data and control all features and output parameters.
  - Infiniti software is used to display data and control all features and output parameters.

- **Hardware**
  - For further product details, contact us for information on our software and hardware updates.
  - Infiniti software provides integration with all our products, our legendary support and our workshops.

**Software Features**

- Infiniti Software is used to display data and control all features and output parameters.
- Infiniti software provides integration with all our products, our legendary support and our workshops.
- Infiniti software provides integration with all our products, our legendary support and our workshops.

**Buy With Confidence**

- Complete System Configuration includes sensors, software, Developer Tools and at least one Suitethat is a combination of channel sets, screens and scripts.
- For more information, contact us by phone or email.

**Contact**

- Contact us by phone or email for further product details, information on our software and hardware updates.
- Infiniti software provides integration with all our products, our legendary support and our workshops.

**In the world of biofeedback and physiological monitoring, there is one system that really stands out.**

Thought Technology's 30 yearsof innovation and leadership guarantees proper hardware setup.

**Developer Tools**

- Developer Tools allow you to either add your personal touches to existingscreens or to produce your own.
- Our software, Developer Tools and at least one Suitethat is a combination of channel sets, screens and scripts.
- Our software, Developer Tools and at least one Suitethat is a combination of channel sets, screens and scripts.

**Buy**

- For more information, contact us by phone or email.
- For further product details, contact us for information on our software and hardware updates.
- For further product details, contact us for information on our software and hardware updates.
A Software Solution for All Applications

Biograph Infiniti can be used straight out of the box for existing testing and output from the same format. The intuitive user interface allows users to work quickly. Biograph Infiniti for Win is available. Simply click on the software icon and begin testing immediately. This software runs on both Windows and Mac OS systems.

Software & Application Suites

The software is a comprehensive system for EEG, neuromarketing, hemodynamic feedback and more. It is designed to be used in a variety of applications, from research to clinical settings.

Software Suite: Legacy Suite

The Legacy Suite includes the following features:

- Intuitive training screens
- Simple user interface
- Powerfull post-session data analysis
- Easy database management
- Changes can be as simple as choosing from the large list of specialized Application Suites for EEG or physiological feedback activities. This suite includes 96 standard screens plus 48 new.

Software Suite: PRO Suite

The PRO Suite includes the following features:

- True Dual Monitor Support
- Enhanced client learning by experimenting with different channel settings, virtualchannel settings, such as:
- Heartrate and respiration
- Picture and indispensable teaching tool of the market. It includes assessment, training, and research use.
- Use any one of four Thought Technology encoders to record and save raw, RMS SEMG at 256 samples/second.
- Easily create templates to guide your client outcome.
- ERGONOMICS SUITE

The ERGONOMICS SUITE combines 2 to 10 fast assessment of posture and range of motion. It is available for use with Thought Technology encoders to record and save data.

Software Suite: Dynamic Suite

The Dynamic Suite includes the following features:

- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)
- High content SEMG (sampled records, up to 50 SEMG, up to 50 parameters, up to 50 channels)