

## The Latest Advance in Thermal Pain Stimulation







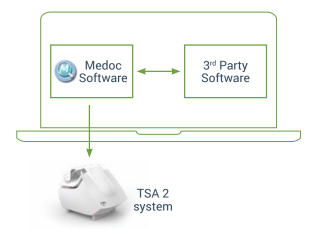
- Precise stimulation temperature control
- External Control programming capability
- Rapid thermal stimulation rates- up to 13°C/sec
- Single and Dual Thermode configurations
- Upgradeable for the fMRI imaging environment





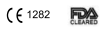
## Control, Precision, and Dependability for your Research Needs

- Develop dynamic protocols using MATLAB<sup>®</sup> and similar platforms
- Dual thermode model to facilitate CPM and other advanced protocols
- ✓ Fifteen years of advancements in meeting fMRI Imaging needs
- Thermode configurations for 30x30mm, 16x16mm, intra-oral, intra-vaginal and fMRI



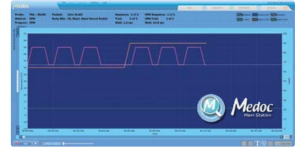
Dynamic protocols delivered through external control



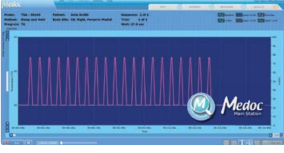


Medoc Ltd. 1 Ha'Dekel St. Ramat Yishai, Israel 30095 +972-4-903.8800 | info@medoc-web.com





CPM protocol based on dual thermode configuration



Evaluation of Temporal Summation

