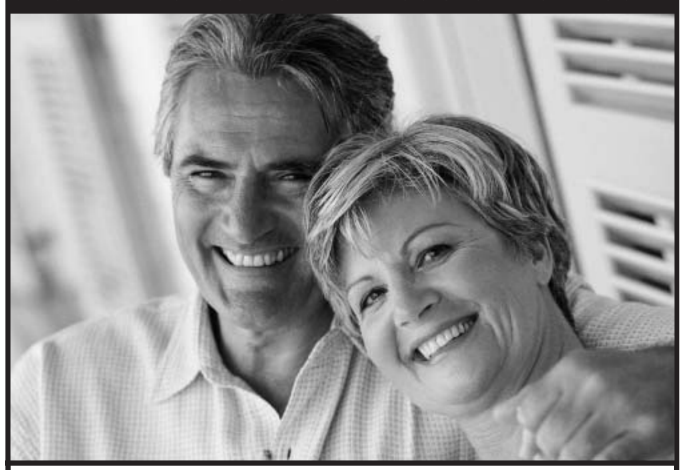
Incontinence is now easier to treat™



Add sEMG to your treatment regimen and add quality to your patient's lives

he US. Department of Health & Human Services' Clinical Practice Guidelines recommend non-invasive behavior modification techniques, such as surface electromyography (sEMG), as first-line therapy for incontinence. With built-in protocols to assist the clinician, our advanced sEMG system is easy to incorporate into your practice.

MyoTrac 3G[™] for portable assessment and training

MyoTrac 3G provides clinicians with graphical displays, either in the unit alone or connected to a Windows®-compatible PC, to analyze and monitor pelvic floor muscle activity for the treatment of incontinence and other urology problems. Built-in memory allows practitioners to record and download session data to a PC.

MyoTrac 3[™] for clinical assessment and training

Myotrac 3 is a highly sensitive dualchannel sEMG unit, which enables clinicians to customize patient assessment and training regimens for incontinence. MyoTrac 3 can be connected to any Windows®-compatible PC for easy real-time monitoring or data analysis with our Continence Software.

U-Control™ for home training

U-Control is a sophisticated, yet simple to use, battery-operated unit. U-Control enables patients to self-train with prescribed exercises to re-educate pelvic muscles.

With our sEMG feedback equipment, clinicians and patients can successfully treat: stress incontinence, urge incontinence, and fecal incontinence.



For more information & workshops

call (800) 361-3651 or e-mail: mail@thoughttechnology.com



Thought Technology Ltd. 2180 Belgrave Ave., Montreal, Québec, Canada, H4A 2L8 Tel: (514) 489-8251 • Fax: (514) 489-8255

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