

INTRODUCING

FemiScan

Pelvic Floor Therapy System

Available Now!



Inco Trainer Clinic System

- ✓ High-sensitivity Dual-Channel IncoProbe
- ✓ Software Training Tools with On-line Assistant
- ✓ Home Trainer
- ✓ Convenient On-line Patient History
- ✓ On-screen Training Program Preview

FemiScan will:

- Progress your patients faster
- Increase patient motivation
- Save treatment costs
- Produce more successful outcomes

Full-featured Assessment and Training Software

Use the expanded on-line help and program assistant for getting familiar with FemiScan's features. You can use your existing computer provided that it meets the following minimum requirements:

Windows XP SP3, Vista SP1 or Windows 7, 32-bit or 64-bit

Set the line colours and widths according to your preferences, considering the room brightness and monitor size.

With FemiScan you will have:

- High-sensitivity vaginal sensor. With high amplifier gain, you can work more easily with all of your patients, and especially with those having very low muscle function.
- Special training tools:
 - Reaction time
 - Steps
 - Relaxation
- Large detailed training screen
- Abdominal muscle sensor
- Detailed Resource Manual
Includes all needed forms and patient education material. This comprehensive manual will save you a lot of time, and will help to ensure that you run a successful program.
- Convenient on-screen patient history questionnaire
 - 20 questions
 - Scores the response
 - Report
- EMG Biofeedback Home Trainer
 - Detailed voice prompts
 - Interactive feedback at each exercise
 - Detail recording of each session
 - High sensitivity, dual-channel
 - Convenient AAA alkaline battery
 - Dedicated USB computer cable for Home Trainer

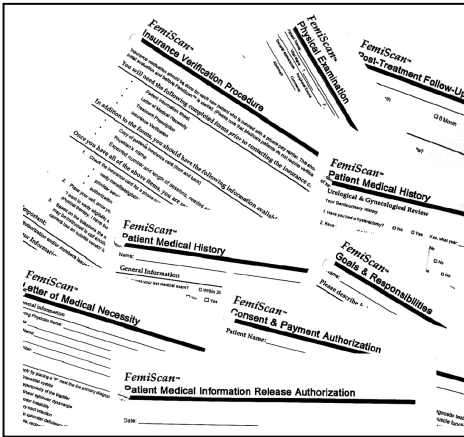
You will like the ease of use
with FemiScan

BIOMATION





Inco Trainer Clinic System



Complete set of forms
and patient
information
SAVES YOU TIME!

You can set the parameters to construct comprehensive training sequences for each patient.

Optional accessories are available to connect to a muscle stimulator and to use FemiScan with surface perineal electrodes and anal sensors.

As well as the personal involvement with each patient, pelvic floor therapy is also a numbers game.

- ❖ How many clinic visits and how many weeks does it take to get results?
- ❖ What percentages of patients are successful?
- ❖ Are your patients keeping dry following treatment?

FemiScan will help you to achieve positive outcomes and better overall results. The best clinical tools can help you to produce consistently superior results; you need good equipment to do good work!



This follow-up trend line shows the patient starting with a significant bilateral imbalance. After two months of home trainer work and monthly clinic visits, this patient develops almost twice the muscle recruitment and good bilateral imbalance as continence is restored. You can show these results to the referring physician or insurance provider.



Patient shows good muscle control.

ORDER INFORMATION

FemiScan ICTRA Inco Trainer Clinic System

Dual channel plus abdominal channel EMG muscle trainer with voice prompts. Includes EMG processor, amplified sensor, 50 IncoTrobe sensor covers, 150 Easytrode surface EMG electrodes, interconnecting cables, FemiScan clinical assessment and training software v2.32, one HTCS Home Trainer, one Home Trainer USB interface, user's manual, clinic resource manual, 120v battery charger and carrying case.

FemiScan HTCS Home Trainer

Dual channel EMG pelvic muscle trainer, with voice prompts in English. Includes sensor unit, headphones, sensor cover, battery and user's manual.

FemiScan Work Station with:

- Window 7 computer
- Separate patient monitor
- Wheeled cart with metal frame
- Battery backup power supply
- Colour inkjet printer
- Speakers for voice prompts

Optional Accessories

- FemiScan Stimulator Probe
- Perineal Surface EMG Kit
- 6340 MB-A Anal Sensor
- Anal Sensor Pre-amplifier
- connects anal sensor directly to FemiScan Inco Trainer



335 Perth Street
P.O. Box 156
Almonte, Ontario K0A 1A0

Tel: 613-2821
Toll free: 1-888-667-2324
Fax: 613-256-5872
E-Mail: info@biomation.com
Web: www.biomation.com/inco