



### INBODY BODY COMPOSITION ANALYSERS

InBody is a world leader in body composition analysers, offering fast, easy to use and accurate bio-impedance technology to measure Percentage body fat, Skeletal Muscle Mass, Body fat mass, Segmental water, Protein and Mineral composition, Visceral fat area, Segmental Fat Percentage, Segmental Lean Percentage, Total Body Water, Edema, Intracellular / Extracellular Water, BMI, Basal Metabolic Rate, BCM, BMC, AC, Nutritional Evaluation. Patient charts and history storage with exercise routines can be done via a PC interface.

### Aurora and Opera Face Mask Light therapy system

Aurora is comprehensive skin care mask of LLLT (Low Level Light Therapy). The systems are equipped with four kinds of wavelengths (415nm, 590nm, 630nm, 830nm). The ergonomic design enables to get intensive energy by contact closer to the skin.



### BTL EXILIS

Exilis offers a non-invasive form of treatment for the reduction of wrinkles and for the reshaping of targeted fat deposits.



Exilis is a significant technological advance in aesthetic treatments. Exilis patented technology uses controlled heating to the tissue through uniform molecule excitation, combined with the beneficial effects of ultrasound and temperature control. Exilis is an innovative technological breakthrough with outstanding results with maximum safety and user control. Exilis also compliments pre and post treatment in invasive liposuction techniques. Treatments can postpone or eliminate the need for invasive surgery particularly for patients with mild to moderate fat deposits

and who may not be candidates for lipoplasty.

The Exilis provides effective body contouring via fat volume reduction and skin tightening for a wide variety of clients. The Exilis treatment results in marked improvement in cellulite reduction, skin tightness, tone and elasticity. Exilis is the fastest body contouring treatment available.

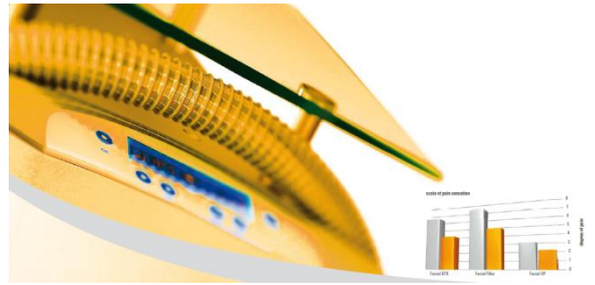


### ZIMMER CRYO 6 CRYOTHERAPY

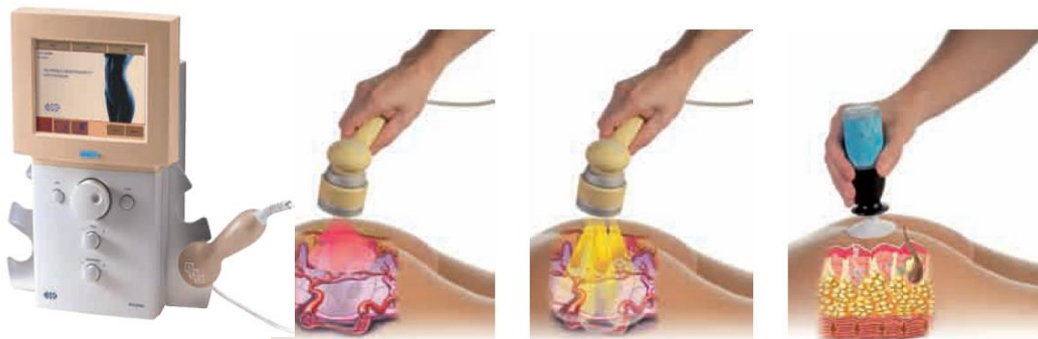


The Cryo 6 Cold Air Device is intended to minimize pain and thermal injury during laser and dermatological treatments and for temporary topical anaesthetic relief for injections. Various studies have indicated that longer treatment sessions may be possible due to increased patient comfort. Additionally, cold air has been favoured as a successful method for providing local anaesthesia prior to injections. Room air is filtered and cooled down to -30°C through a closed cooling circuit.

- Cost efficient: no consumable or additional costs
- Powerful: full day operation with no downtime
- Practical: custom-designed glass shelf just where you need it



### BTL No-Needle Mesotherapy™ 600 Lipo Kontour device



No-Needle Mesotherapy™ (NNM™) is a modern alternative to traditional injection mesotherapy method. NNM™ uses pulses of electrical energy specially designed to relieve the congested tissue. The NNM™ treatment is based on a new technique called Aquaphoresis™, which uses laser or LED technology and specialized electrical waveforms to help

reactivate specific physiological processes in tissue that contribute to rejuvenation of different tissue layers. These processes include microcirculation, collagen remodelling, lymphatic drainage and enhanced blood flow.

### BTL-6000 Lymphastim

BTL Presso-Therapy system for medical and aesthetic practices. The lymphatic system is responsible for removing interstitial fluid from tissues. It absorbs and transports fatty acids and fats to the circulatory system and transports antigen-presenting cells to the lymph nodes where an immune response is stimulated. Diseases and other problems of the lymphatic system usually cause swelling and other symptoms. The BTL's Lymphastim works on the pneumatic pressotherapy principle.



Special applicators with several overlapping chambers provide a gentle massage which encourages the natural circulation of the lymph through the body, similar to the manual lymph drainage provided by therapist's hands.



### BTL-ELECTRO-ACOUSTIC THERAPY™



The ultimate strategy for non-invasive skin tightening. Helps with the formation of new tissue, improves skin elasticity and texture and by dermal firming, reduces the appearance of skin aging.  
**ELECTRO-ACOUSTIC THERAPY™** – Physiological effects are Neovascularization, Collagen Remodelling, Waste Elimination. - Acoustic pulses induce vibration in connective tissue causing alternate mechanical stretching and relaxation.



Connective tissue regains flexibility, via renewed cell re-structuring, creating softer tissue with enhanced elasticity. Fights results of aging and helps regenerate and rejuvenate affected soft tissue based on the complementary effects of acoustic and electrical waveforms. Key addition to any aesthetic practice Non-invasive, fast, effective and unique treatment of;  
 - skin laxity, - cellulite, - scars, - striae / stretch marks



### REHABILITATION AND EXAMINATION COUCHES



MedSci offers a complete series of rehabilitation and examination couches ranging from simple couches with

fixed height to six-section electrically adjustable couches. The standard couch parameters can be customised to meet your specific needs.

### HYDROTHERAPY BATHS



BTL hydrotherapy baths include a wide range of state-of-the-art and powerful rehabilitation and restorative units. The baths have been designed for professional facilities, with emphasis on long service life, practical and ergonomic design and favourable price. The baths are ready to meet all your present and future therapeutic needs.

### PHILIPS HEARTSTART AED'S



Each year sudden cardiac arrest (SCA) strikes approximately a quarter-million people in the U.S. alone. The majority of these people have no warning, since they show no prior symptoms. And, sadly, fewer than 5% survive, often because emergency medical services cannot reach them in time. When sudden cardiac arrest strikes, the electrical system of the heart short-circuits, most often causing an abnormal rhythm known as ventricular fibrillation. Lacking proper blood flow, the person loses consciousness, stops breathing, and will die unless promptly treated. CPR (cardiopulmonary resuscitation) can help a person in cardiac arrest, but it alone cannot save lives.

A "shock" from a defibrillator —defibrillation therapy — is needed to restore the heart's normal pumping rhythm. A victim's best chance of surviving SCA is to receive that shock within 5 minutes of collapse.

- **Enquire via telephone fax or email for more information**



Contact  
**Andries Vorster**  
 Tel: +27 (0) 12 756 4333  
 Cell: +27 (0) 82 569 5080  
 Fax: +27 (0) 12 548 5547  
 email: andries@medsci.co.za

Contact  
**Pieter Janse van Rensburg**  
 Tel: +27 (0) 12 756 4334  
 Cell: +27 (0) 82 452 5295  
 Fax: 086 671 9094  
 email: pieter@medsci.co.za

978 Veda road, Ettiene Lewis Centre,  
 Shop 8, Montana Park, Pretoria,  
 South Africa, 0182  
 PO Box 24587, Gezina, 0031  
 info@medsci.co.za