Biolito

Best quality made by

certified according to DIN EN ISO 13485 www.mtrplus.com



Incontinence-therapy



- 6 programs including 1 fully customizable 5 phase program
- Dual channel
- Timer and milliamps displayed on the LCD screen
- Custom program treatment times from 1 minute to 10 hours
- Quick view to the most important treatment data or detailed control of each session of the last 60 days
- Real Time Clock (RTC)
- · High safety level to protect the user
- CF 0123



- Stress Incontinence: The group of muscles in the urethra and bladder which prevent urine from leaking through stress related situations are weakened. Sneezing, coughing, laughing and physical exertion cause urine to be lost because the muscles begin to stop functioning effectively. Biolito stimulations helps recover and improve muscle response and strength.
- Urge Incontinence: The closing mechanism of the bladder and urethra function well. The bladder feels the urge to release urine with certain movements, positions or most of the time. The bladder muscle becomes hyper active due to the urge to urinate and weakens to the point where it cannot hold urine and leakage occurs.
- Mixed forms of Stress and Urge incontinence: The urethra and bladder do not function well and leakage occurs due to stress and a hyperactive bladder muscle.
- **Faecal Incontinence:** A disorder which effects the function of the sphinkter anus externus. A controlled discharge of bowel contents becomes very difficult or impossible.



Technical Data:

- · Dual channel: individually isolated circuits
- Waveform: Asymmetrical, rectangular bi-phasic with zero DC current
- Amplitude: 0 80 mA Type: Constant Current
- Pulse width: 50 μS 450 μS
- Pulse Rate: 1 150 Hz
- Ramp up time: 0.1 9.9 seconds

1 Set Biolito:

- · Biolito Device
- 2 Lead Wires to connect 2 pairs of electrodes/probe
- 1 Battery 9V
- 1 Operators Manual

and

4 self-adhesive skin-electrodes (40 x 40 mm)
4 self-adhesive skin-electrodes (40 x 80 mm)
= REF-Nr. 010 E-202

or

 1 vaginal probe IncoProbe V + 1 electrode-jelly = REF-Nr. 010 E-203

or

 1 rectal probe IncoProbe R + 1 electrode-jelly = REF-Nr. 010 E-204

