

G E T B A C K F A S T

NATURAL APPROACH TO WELLNESS

P.E.M.F

MED7 ADVANCED RECOVERY

G E T B A

How it works

- PEMF (Pulsed Electromagnetic Field) therapy works by delivering electromagnetic pulses to the body, which interact with cells and tissues to stimulate healing processes.
- The fundamentals of PEMF therapy involve using specific frequencies and intensities to penetrate tissues and promote cellular function.
- These electromagnetic pulses enhance the movement of ions and electrolytes, improving cellular energy and function. By boosting blood circulation, oxygenation, and nutrient uptake, PEMF therapy accelerates tissue repair and reduces inflammation.

C K F A S T

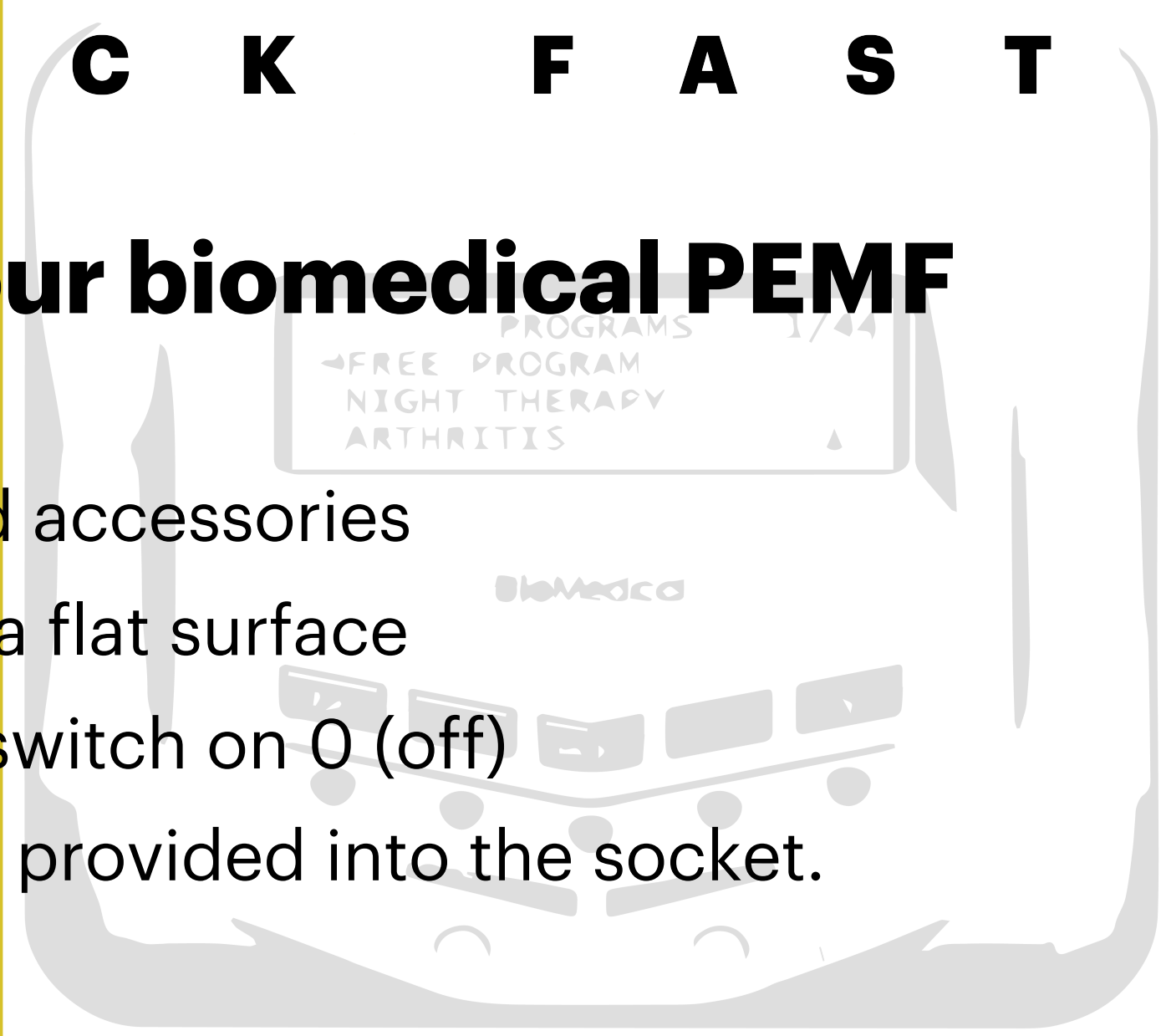
Results

- Bio-regenerative - magnetotherapy stimulates cellular repair and regeneration
- Anti-inflammatory - magnetotherapy reduces inflammation by affecting the migration and activity of inflammatory cells.
- Anti-edemic - the anti-edemic properties of magnetotherapy help reduce fluid retention and swelling in tissues.
- Pain Relief - magnetotherapy provides pain relief by modulating nerve signals and reducing muscle spasms.

MED7 ADVANCED RECOVERY

How to use your biomedical PEMF

1. Unpack the device and accessories
2. Put the equipment on a flat surface
3. Set the power supply switch on 0 (off)
4. Insert the power cable provided into the socket.

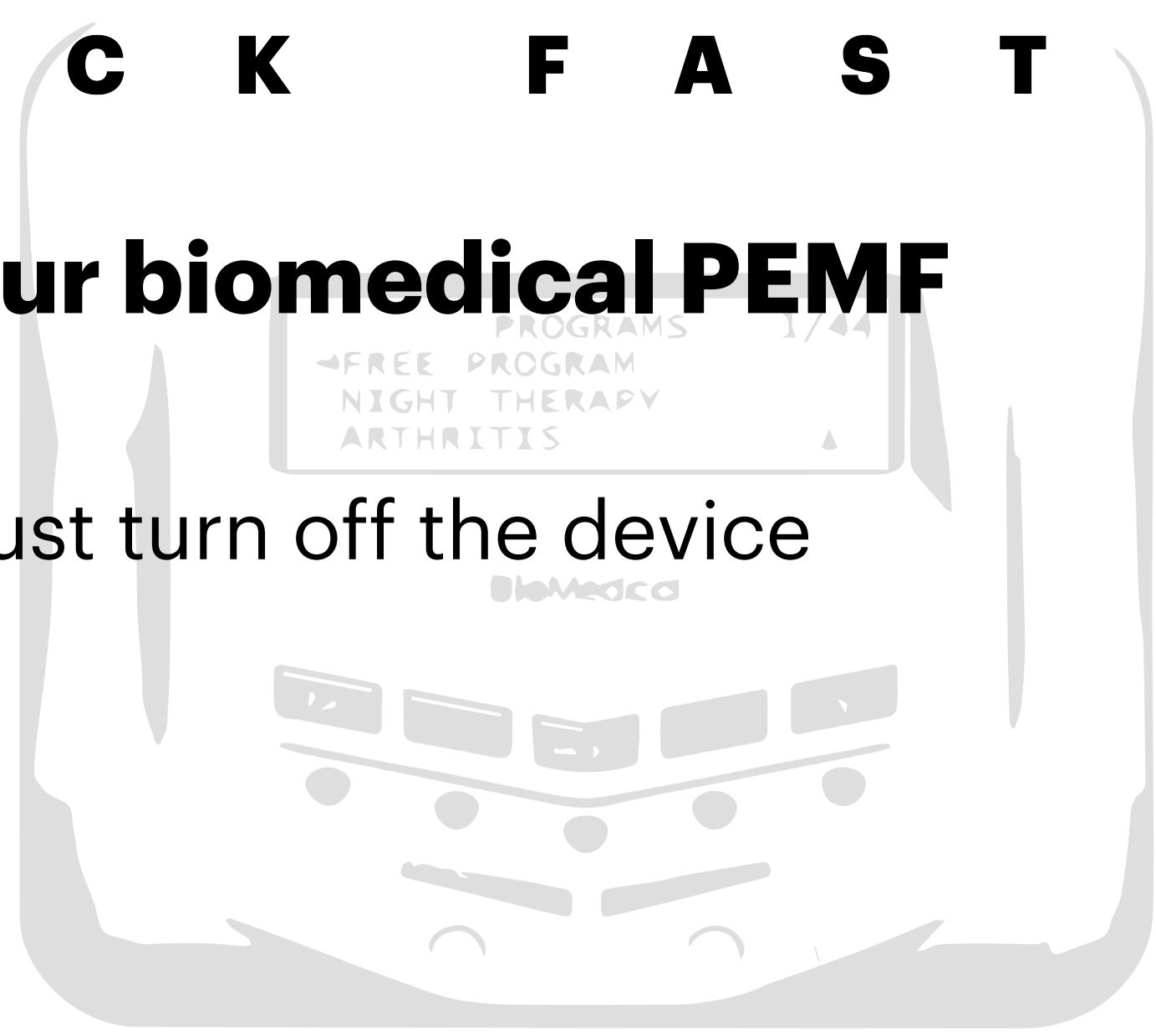


How to use your biomedical PEMF

5. Turn on the device setting the power supply switch on I (on); the front display will switch on
6. Connect the applicator(s) to the outputs provided
7. Using the keypad, enter the frequency, intensity and desired time
8. Secure the applicator(s) onto the area to be treated. Secure the applicators with the bands provided, taking care not to make them too tight so as to avoid inhibiting the blood circulation

How to use your biomedical PEMF

- To stop treatment just turn off the device



Contraindications

Magnetotherapy applications must be avoided in the following patients:

- Those with pace-makers or other electronic implants;
- Pregnant women;
- Epileptics.

Magnetotherapy must not be used in the proximity of the following patients:

- Those with pace-makers or other electronic implants;
- Pregnant women.
- In the case of obvious severe pathologies, it is generally advisable to obtain prior advice from a physician.
- Patients with magnetisable metallic prostheses or magnetisable synthesis devices should first consult the medical staff who inserted such devices.
- Any acoustic prostheses should be removed when the treatment is being applied in their proximity.

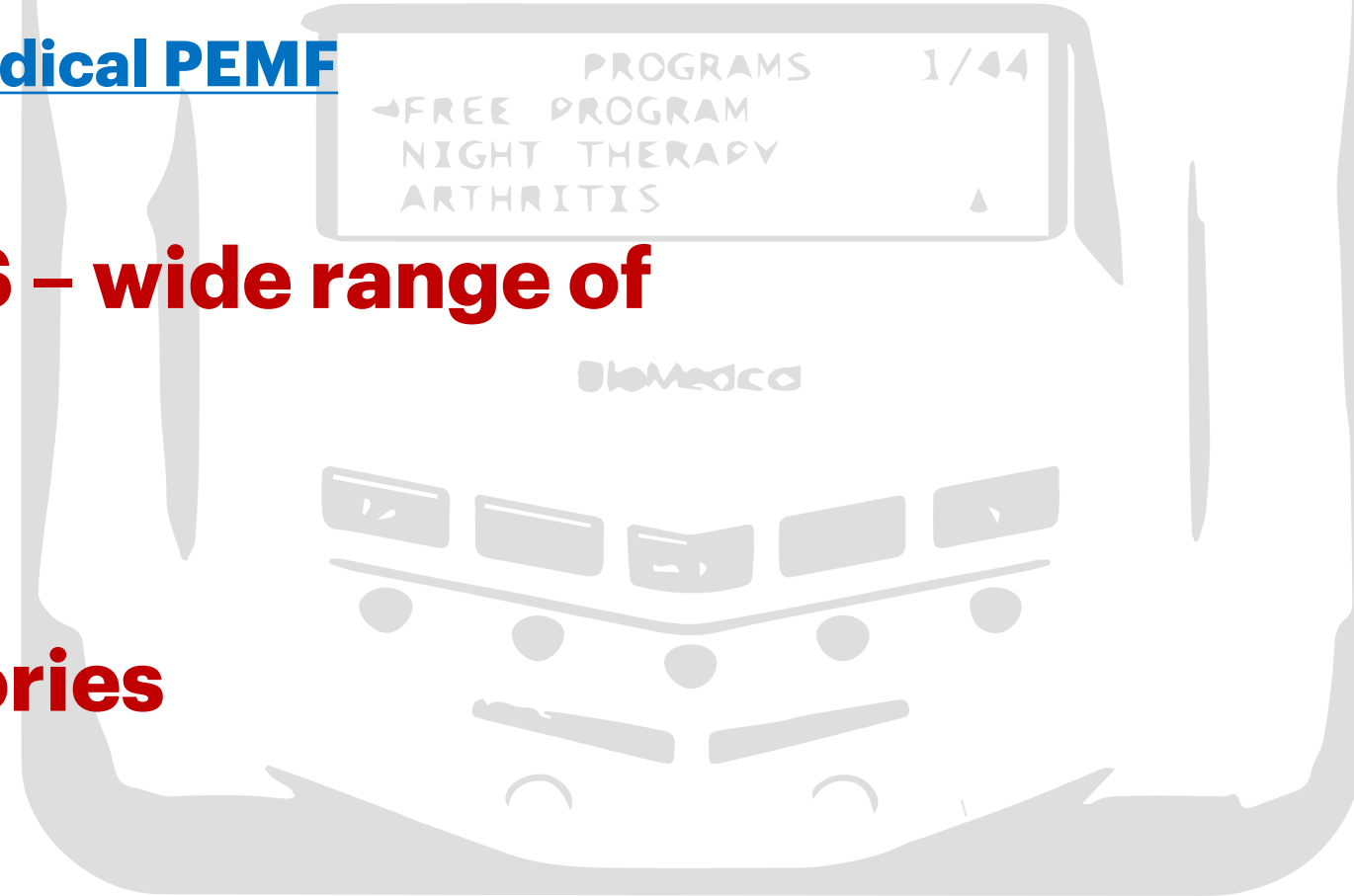
Therapy using magnetic fields may cause:

- - Pain symptoms in rheumatic patients to become temporarily acute again,
- - Vertigo and insomnia in applications which concern the rostral segment.
- - Ureteral colics in applications on the lumbar segment.
- In this case it is advisable to suspend therapy and to consult a physician

Unique characteristics

Biomedical PEMF

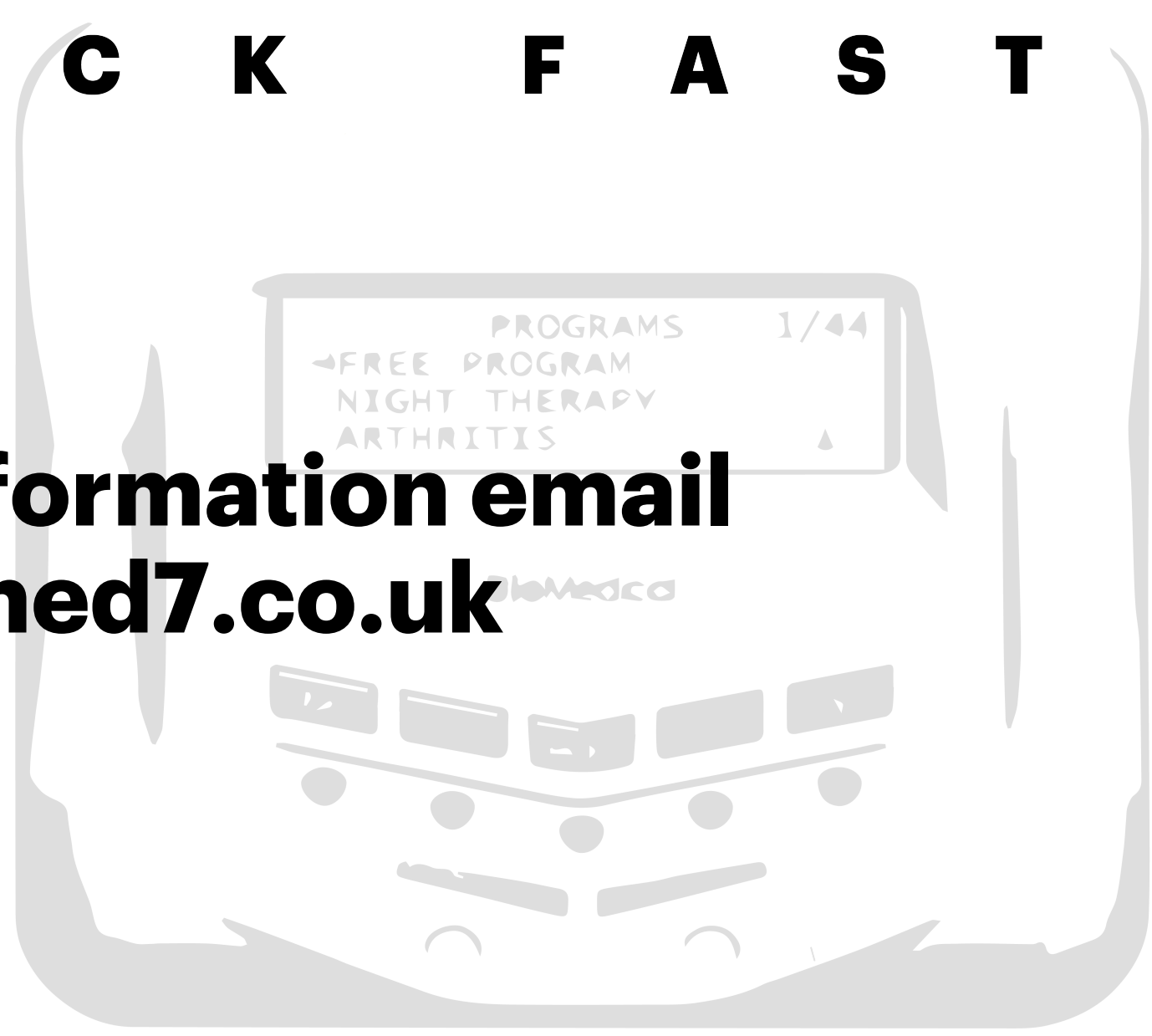
- **Upto 100 GAUSS – wide range of intensity**
- **Made in Italy**
- **Easy to use**
- **Multiple accessories**



G E T B A

C K F A S T

**For more information email
info@med7.co.uk**



MED7 **A D V A N C E D R E C O V E R Y** 