

Soft laser expertise

## premio 32 Laser A-G program





Physiotherapy Sports medicine Local applications Lasertherapy



# premio 32

### Stimulates cell natural properties



### **Combinations of Nogier frequencies: physiological effects**

### **3 basic programmes**

### Analgesia

This **pain treatment** programme (frequencies E and G) reduces transmission of pain information to the central nervous system. Its local action on the **inflammatory** process improves the **patient's experience** and the quality of the local reaction.

### **Tissue regeneration**

This programme (frequencies A,B and F) accelerates **tissue reconstruction**, restores cell functions, accelerates both superficial and deep healing and regeneration processes.

### **Muscle relaxation**

This programme (frequencies C, D and G) facilitates relief of tension and spasms

### **1** universal programme

### Nogier frequency scanning

Nogier frequency scanning programme A-G: successive emission of all of the Nogier frequencies (frequencies A, B, C, D, E, F, and G)

### Individual choice of Nogier frequencies

Each of the 7 Nogier frequencies can be selected individually. Each frequency acts on a specific physiological function.









### The 7 fundamental **Nogier frequencies**

Modern frequency medicine is based on Dr Paul Nogier works. Seven fundamental frequencies were identified from methodical scientific research

**A** (2,28 Hz) **B** (4,56 Hz) **C** (9,12 Hz) **D** (18,25 Hz) **E** (36,5 Hz) **F** (73 Hz) **G** (1,14 Hz).

The human body reacts preferentially to stimuli emitted at certain frequencies or associations of frequencies.



### Frequency therapy programmes

These provide selective biostimulation of the patient's reactive capacity. For the treatment of some disorders, the combination of different Nogier frequencies is synergistic, triggering complementary biological functions.

### Individual frequencies

Select a frequency precisely, and the frequencybased information will mobilise receptors which communicate with the central nervous system, triggering the required local physiological reactions

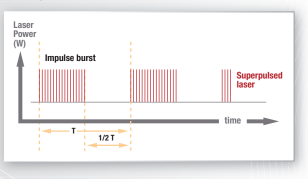
### Renowned expertise in Superpulsed Laser

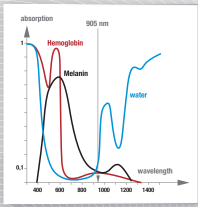
The short impulse bursts (Superpulsed emission) are set to the Nogier Frequencies. They deliver an energy of **2 Joules per 1 minute** with a **40 W peack power**.

This 40 Watts peak power impulse mode provides the laser beam with the **necessary power** to reach as far as the deepest cells and therefore provides the necessary information effective mobilisation of body resources, locally.

Cells are stimulated for a short time with sufficient energy to trigger the expected biological reaction.

Emission at reduced power (~15W) is possible using the less power nozzle (ERP) for thinner areas (mucosal membranes) or more delicate parts of the body (face and pinna of the ear).





### **Optimal efficacy**

The **905nm Infrared** emission passes through the skin barrier and reaches the deep cells, entering entirely safely without being absorbed by skin water, haemoglobin or melanin.

### Short treatment time

30 seconds to 1 minute.

### Sedatelec + : white light beam

This white light beam is therapeutically neutral. It makes visual the laser beam area and it provides user comfort.

### The Sedatelec signature: Nogier frequencies



Sedatelec premio 32

premio 3

### **Effective**, light and ergonomid

A wireless laser, ideal for the consulting room and on the move

Invisible laser emission. Do not point the laser beam at eyes. 3B classification according to IC60825-1 Caution : Federal law restricts this device to sale by or on ther order of a physician.

Ask for the "further information" documentation on the Premio 32 from your distributor or by contacting info@etdinc.ca

Your distributor



ELECTRO-THERAPEUTIC DEVICES INC. 70 Esna Park Drive Unit 4. Markham, Ontario Canada L3R 6E7 T:(905) 475-8344 | F:(905) 475-5143 MORE THAN JUST ACUPUNCTURE



