



— Soft laser expertise

premi^o 32

Laser A-G program



Physiotherapy
Sports medicine
Local applications
Lasertherapy



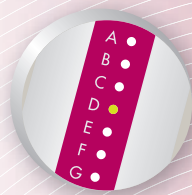
premio 32

Laser A-G program

Stimulates cell natural properties



4 stimulation programmes
(Antal, Regen, Relax, A-G)



Nogier frequencies
Individual choice



Independent operation for 10 hours
Rechargeable battery

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**.

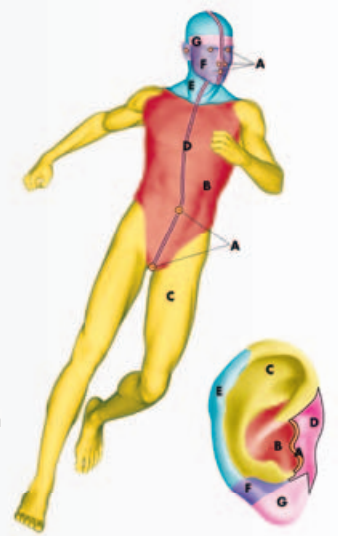


The 7 fundamental Nogier frequencies

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** (146 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 frequency-based information will mobilise receptors which communicate with the central nervous system, triggering the required local physiological reactions.

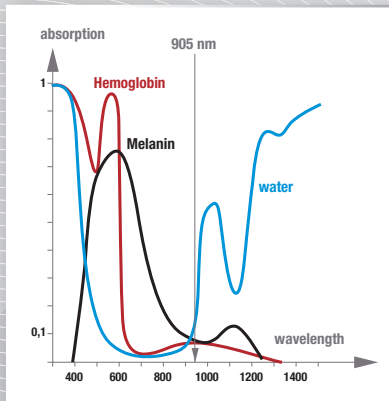
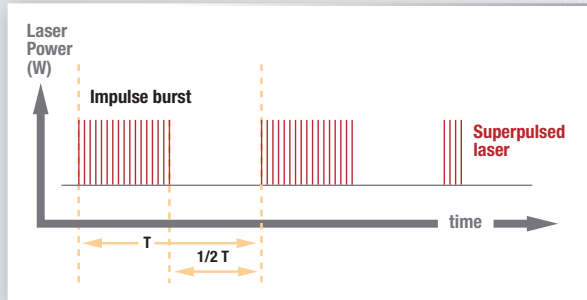
Renowned expertise in **Superpulsed Laser**

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 peak 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 ($\approx 15W$) 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**



premio 32

Laser A-G program



**Effective, light
and ergonomic**

**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 IEC60825-1

Caution : Federal law restricts this device to sale by or on the order of a physician.

Ask for the "further information" documentation on the Premio 32 from
your distributor or by contacting sedatelec@sedatelec.com

Your distributor



Made in France

Sedatelec • Chemin des Mûriers • F-69540 Igny • Lyon • France • Tél. +33 (0) 472 663 322
Fax + 33 (0) 478 508 903 • sedatelec@sedatelec.com • www.sedatelec.com