

An effective laser solution for:

- Pain due to muscle or ligament strain
- Low back pain
- Neck and shoulder pain
- Chronic pain due to osteoarthritis
- Painful or locked jaw (TMJ)
- Painful and recurrent oral lesions
- Pain and swelling after surgical procedures
- Carpal tunnel syndrome
- Nerve pain
- Painful periods

And more!



*Help your body
heal faster and
more efficiently
the natural way.*

Key advantages

- Improved healing
- Tissue regeneration
- Effective pain reduction
- Non-invasive
- No side-effects

ComfortLase™

Photobiomodulation and Pain Management



Fotona[®]
choose perfection



What is ComfortLase™?

ComfortLase™, Fotona's solution for Photobiomodulation (PBM) and Pain Management, provides laser therapies for **wound healing, tissue regeneration and pain reduction.**

Fotona's laser therapies are the help your body needs to heal faster and more efficiently.

How do they work?

PBM utilizes low-level light energy (visible to near-infrared), which stimulates cells to **naturally heal, reduce inflammation and relieve pain.**

Additionally, the process results in accelerated tissue regeneration, stimulation of cell metabolism, increased lymphatic flow and stimulation of micro-circulation. Laser procedures for Pain Management utilize high-level infrared light energy, which warms up the target tissue and reduces pain.

What are the treatments like?

The treatments are **non-invasive** and tailored **individually** for each patient. The duration of the procedure depends on the size and condition of the affected area. It is **painless and comfortable** for patients.

PBM treatment should be repeated every second day, for at least 3 sessions. The number of Pain Management sessions depends on the patient's condition and the treatment results.

Ideal for a variety of conditions

Suffering from lower back-pain? Recurrent herpes infections? Would you like to accelerate the process of healing?

ComfortLase™ can be used to treat a variety of conditions in a **non-invasive, pain-free approach without side effects.**

