

## Photobiomodulation and Pain Management

The ideal solution for wound healing and pain reduction

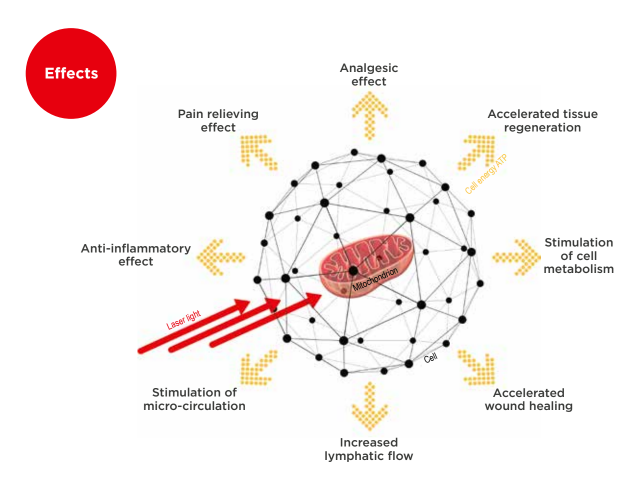
- Highly effective pain reduction
- Improved healing
- Non-invasive
- Fast and simple
- Patient and practitioner friendly



## Benefits of Photobiomodulation Therapy (PBM)

PBM utilises low-level visible to near-infrared light energy, which stimulates cells to naturally heal, relieve pain and reduce inflammation. The process creates three key mechanisms of action:

- 1. PBM energy is absorbed by cytochrome c oxidase in mitochondria in the cell and results in an increase in ATP, a natural fuel for cell activity and metabolism.
- 2. The process creates mild oxidants (ROS), which leads to gene transcription and cellular repair and healing.
- 3. PBM therapy helps to dilate blood vessels and improves blood circulation through the action of the signaling molecule Nitric Oxide.



**Dental** Trauma Treatment

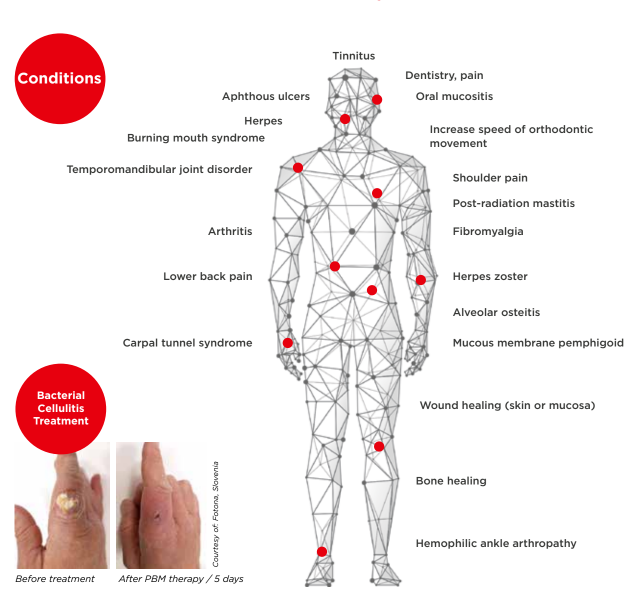


During PBM therapy / Day 8



After complete treatment

## PBM therapy with Fotona's latest MarcCo<sup>™</sup> handpieces can be used for a wide variety of conditions









Before treatment

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After treatment / 18 days

Before treatment

After treatment / 20 weeks

tesy of: Dr. Jason Pang, Australia



## MarcC®™

The Latest Line of Handpieces for Photobiomodulation and Pain Management

- Enables fast, non-invasive and effective treatment
- A unique, collimated & homogenous beam profile
- Sterilizable spacers for increased safety
- Modern ergonomic design

MarcCo™ handpieces can be used with the following Fotona laser systems: Dentistry

Aesthetics and Gynecology

To learn more about Mai and what it can do for your practice contact us at info@fotona.com today.