

Clinical Medicine

Medical care + Relief and Prevention + Hyperbaric Therapy

Therapeutic efficiency and relief for patients suffering from fibromyalgia, chronic and subacute fatigue, migraines, headaches, Tinnitus and old age.

Experienced professionals committed to the recovery and relief of patients suffering from subacute and chronic clinical pathologies through the use of dedicated technology for patients' direct benefit.



Effect of Hyperbaric Oxygen = Hyperoxia

- **Vasoconstriction:** Reduces oedema accomplishing an anti-inflammatory action.
- **Neovascularisation and angiogenesis:** Generates blood vessels accelerating cicatrisation, repair and recovery of tissues.
- **Fibroblast stimulation:** Increases collagen synthesis for cicatrisation, and wound and tissue recovery.
- **Reduction of oxidative stress:** Hypoxia generates free radicals, whereas hyperoxia regulates their formation.
- **Neurotransmitters:** Acts directly on secreting and regulating neurotransmitters.
- **Stem cell stimulation:** Stem cells aid the formation of new blood vessels and tissue.



HBOT Benefits for Patients

- **Fibromyalgia:** Helps reduce pain points and symptoms, allowing faster recovery for the patient.
- **Fatigue:** Reduces symptoms and helps patients' recovery, allowing them to improve their quality of life and return to their previous activities.
- **Migraine and headaches:** reduces symptoms during the clinical episode and reduces the number of episodes.
- **Tinnitus:** Reduces and eliminates the annoying noises that result from middle ear inflammation.
- **Elderly patients:** Increases the delivery of oxygen to the tissues, aiding the recovery of articular and muscular mobility, improving circulatory deficiencies with an increase in cerebral perfusion, which prevents and provides relief for neurological disorders.

