

Reverse aging and preserve vitality by maintaining healthy circulation with hyperbaric oxygenation.

Numbness • Pain • Leg cramps

Extra oxygen facilitates formation of new capillaries which in turn stimulates nerve re-growth and the return of sensitivity in the feet. Proper blood circulation in the legs will eliminate cramping and speed up wound healing.

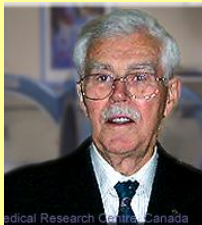
Early Warning Signs of Oxygen Deficiency

- **Leg pain, cramping, and numbness**
- Dry and **itchy skin**
- **Inflammation** and swelling
- Heart conditions and **angina pain**
- **Stroke**
- **Kidney problems** (nephropathy)
- **Eye problems** (retinopathy)

Diabetes Recovery

"My diabetes caused numbness in my feet and wounds that would open suddenly but not heal for a very long time.

With oxygen therapy my blood glucose finally got under control and my kidney results are better. Best of all I do not have numb feet and I can enjoy dancing again."



Phillip K., Vancouver

Pain management

"I was in unbearable pain for six years. After a month of therapy the pain was gone and the oxygen gave me energy to return to my daily activities without pain medication. It also helped improve my sleep and concentration.

Finally enjoying my life again."

Milica S., Burnaby



Admission Procedures

1: Book Appointment

Call us at 604-777-7055

or email FrontDesk@BaroMedical.ca

Schedule a tour to meet our staff and familiarize yourself with the hyperbaric treatment procedures.

2: Initial Consultation

Initial screening consultation will determine:

- if oxygen therapy is suitable for you, and
- if there are any contraindications for the therapy



Our hyperbaric staff will answer all questions regarding the therapy and its benefits.

3: Hyperbaric Oxygen Therapy

Effective hyperbaric oxygen therapy is delivered on a daily basis, five days per week. Each 90-minute session requires an additional 15 minutes for preparation and post-therapy check-ups.

During therapy, you will wear a hyperbaric cotton gown and blankets. Electronic devices or paper are not permitted inside the chamber. A personal TV is dedicated to each chamber for your enjoyment. The therapeutic experience is similar to the pressurization of airplane cabins.

Family and friends are welcome to accompany you.

www.BaroMedical.ca



**7850 Sixth Street
Burnaby BC V3N 3N3**

604 - 777-7055

FrontDesk@BaroMedical.ca

Operational License by



Medical Device License by



Health Santé
Canada Canada

Healthy Feet with Oxygen Therapy



www.BaroMedical.ca

Optimal Foot Care

Hyperbaric Oxygen Therapy

"70 to 90 per cent of diabetes related amputations *can* be prevented with timely hyperbaric oxygen therapy"

Diabetes Spectrum



Who Can Benefit From Oxygen?

There is no age limit to enter therapy. As we age, arterial blood oxygen levels decrease and are 20% lower in a 70 year-old than that of a 30-50 year-old. Many illnesses connected to aging, especially progressive nerve cell death, can be slowed down through optimal cell health with oxygenation.

Oxygen Therapy is Useful For:

Skin problems and anti-aging

Oxygen's natural antibiotic effect reduces risk of bacterial, viral, and fungi infections, and minimize acne and eczema. Oxygenation also strengthens the skin's collagen structure, preventing "age spots" and protecting it from damaging UV radiation.

Peripheral Vascular Disease (PVD)

Regular oxygenation for at least three weeks can repair damaged micro-circulation, cramping, numbness, swelling, and pain.

Wound healing

Hyperbaric oxygen therapy accelerates wound healing by strengthening the effects of antibiotics and enhancing the immune system. Among diabetics, this reduces the risk of amputation and wound recurrence. Oxygen also has a preventive role against heart attack, stroke, blindness, and kidney failure.

Surgery recovery and rehabilitation

Pre-surgery therapy strengthens the heart, lungs, and immune system. It initiates stem cell release, essential for recovery and prevention of complications. Post-surgery therapy accelerates healing and recovery, reducing infection, swelling, inflammation, and scar formation.

What is Hyperbaric Oxygen?



During hyperbaric oxygen therapy, up to 20 times more oxygen is absorbed by the body.

This activates natural recovery mechanisms which may be slower due to age, injury, or disease.

Optimal health depends on an adequate supply of oxygen.

Oxygen is widely used in combination with antibiotics, radiation/chemo therapy, and surgery.

Benefits of Hyperbaric Oxygen

- **Super-oxygenation** of the entire body, accelerating regeneration and rejuvenation
- **Improved micro-circulation** in all organs, especially the skin, brain, and heart
- **Reduced numbness, swelling, and pain**
- **Improved bone repair** and strength
- **Faster recovery** after an injury or surgery
- Nine fold increased **release of stem cells**
- **Stronger immune system**
- **Improved quality of life**, especially among those with chronic illnesses

Do I Need Oxygen Therapy?

Microcirculation assessment is a non-invasive, non-painful procedure to evaluate **oxygenation** and **blood flow** in the small capillaries.

BaroMedical uses the latest technology for micro-circulation assessment, including Laser Doppler flowmetry and transcutaneous tissue oxygen monitors.



Repeated assessments throughout oxygen treatments help monitor progress and determine the therapy endpoint.

"I have tried many natural remedies to help with the negative long term effects that my very brittle diabetes has caused."



"Hyperbaric oxygen therapy has proven to be the very best non intrusive therapy with the most positive end results. I would definitely recommend this therapy to everyone."

Thank you so very much.
JL.C., Surrey