

HYPER+BARY

The future of treating
hard-to-heal wounds



The Hyperbary is designed to carry out ozone-oxygen, therapeutic gas baths of isolated parts of the body, using special pads. Therapy works point-wise and affects directly a place of the body affected by the disease.

Hyperbary key features

Mobility and small size:

The unit can be easily transported and does not require a dedicated room.

Intuitive touchscreen console:

Control the course of the treatment easily and clearly.

Disposable pads:

Cheap and easy to use, don't require disinfection.



Hyperbary device

- ◆ Significantly lower purchase and operating costs.
- ◆ High mobility and compact size.
- ◆ Highly improved user comfort - possibility of concentrated action on the diseased area.

Hyperbaric chamber

- ◆ High purchase and operating cost.
- ◆ Large chamber dimensions.
- ◆ Comfort for the patient.
- ◆ Systemic effects.

The salutary effect of hyperbaric oxygen therapy is the treatment of diabetes complications is a scientifically proven fact. However, the inconveniences of hyperbaric chambers inspired us to modernise this treatment method.



Visit the project website