The Bozon family is unique in the world of medical ozone generators which has a double format of concentration of ozone in ozone-oxygen mixture and water environments (the distilled water, saline solution). Family Bozon devices have a built in measuring instruments of speed of a stream of gas, pressure of gas and concentration of ozone in gas and water. All of the generators are automated.

Price for Bozon devices and auxiliary devices, accessories and material

Medical ozone generators in the world produce only gaseous ozone-oxygen mixture. The Bozon generators are totally different because they provide six automated procedures for the practice of ozonotherapy: These procedures are:

- EBOO
- MAHT
- Minor MAHT
- Rectal Insufflation
- Vaginal Insufflation
- Intravenous injection of ozonated saline solution
- Ozonated Water
- Ozonated Oil
<table>
<thead>
<tr>
<th>Technical characteristics ozonetherapeutical device Bozon</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kinds of supported procedures</td>
<td>Autohemotherapy major, Autohemotherapy minor, intravenous infusion ozonated saline solution, Preparation of ozonated water and ozonated oil, rectal and vaginal insufflation, application ozone on skin hand and foot, subcutaneous injection of ozone.</td>
</tr>
<tr>
<td>Way of installation of initial parametres (concentration of ozone in gas, or a saline solution, speed of a stream of gas, volume and procedure time)</td>
<td>digital form built in keyboard or remote panel.</td>
</tr>
<tr>
<td>Form of measurement of a concentration of ozone in gas and water</td>
<td>UV- photometric</td>
</tr>
<tr>
<td>Form of measurement of the flow and pressure of gas</td>
<td>semi-conductor differential manometer</td>
</tr>
<tr>
<td>Stabilisation of parametres of procedure</td>
<td>program</td>
</tr>
<tr>
<td>Range of concentration of ozone in an ozono-oxygen mix</td>
<td>0.5 – 120 mg/litre</td>
</tr>
<tr>
<td>Relative error of measurement of concentration of ozone in an ozono-oxygen mix</td>
<td>&lt;10%</td>
</tr>
<tr>
<td>Range of concentration of ozone in water</td>
<td>0.5-30 mg/litre</td>
</tr>
<tr>
<td>Relative error of measurement of concentration of ozone in an ozono-oxygen mix</td>
<td>&lt;10%</td>
</tr>
<tr>
<td>Range of speed of a stream ozono-oxygen on a device exit</td>
<td>0.1 – 2 litre/ min</td>
</tr>
<tr>
<td>Relative error of measurement of speed of a stream of an ozono-oxygen mix</td>
<td>&lt; 10%</td>
</tr>
<tr>
<td>Productivity of the device gramme/hour</td>
<td>&gt;6 gramm/hour</td>
</tr>
<tr>
<td>Pressure of oxygen upon a device input</td>
<td>0.15-0.2 mPa</td>
</tr>
<tr>
<td>Service life of a reactor of the generator of ozone</td>
<td>&gt; 10000 hour</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt;150 watt</td>
</tr>
<tr>
<td>The sizes of the device</td>
<td>350<em>110</em>450</td>
</tr>
<tr>
<td>Device weight</td>
<td>8 kg</td>
</tr>
<tr>
<td>Kind of ozonotherapy procedure</td>
<td>Feature of Bozone-N device</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td></td>
<td>Metrology</td>
</tr>
<tr>
<td><strong>Autohemotherapy major</strong></td>
<td></td>
</tr>
<tr>
<td>conc. $O_3$ in gas</td>
<td>full</td>
</tr>
<tr>
<td>doze $O_3$</td>
<td>full</td>
</tr>
<tr>
<td>Blood</td>
<td>Blood exit</td>
</tr>
<tr>
<td>Blood returning</td>
<td></td>
</tr>
<tr>
<td><strong>Ozonated saline solution</strong></td>
<td></td>
</tr>
<tr>
<td>conc. $O_3$ in saline solution</td>
<td>full</td>
</tr>
<tr>
<td>conc. $O_3$ in gas</td>
<td>At a preparation stage</td>
</tr>
<tr>
<td>During intravenous procedure</td>
<td>Maintenance of exact value during all time of procedure</td>
</tr>
<tr>
<td><strong>Preparing ozonated oil</strong></td>
<td></td>
</tr>
<tr>
<td>conc. $O_3$ in gas</td>
<td>full</td>
</tr>
<tr>
<td>conc. $O_3$ in oil</td>
<td>Calculation under the empirical formula</td>
</tr>
<tr>
<td><strong>Preparing ozonated water</strong></td>
<td></td>
</tr>
<tr>
<td>conc. $O_3$ in gas</td>
<td>full</td>
</tr>
<tr>
<td>conc. $O_3$ in water</td>
<td>full</td>
</tr>
<tr>
<td><strong>Rectal and vaginal insufflation</strong></td>
<td></td>
</tr>
<tr>
<td>conc. $O_3$ in gas</td>
<td>full</td>
</tr>
<tr>
<td>flow</td>
<td>full</td>
</tr>
<tr>
<td>volume</td>
<td>full</td>
</tr>
<tr>
<td><strong>Processing of ozone of a surface on a skin in plastic containers</strong></td>
<td></td>
</tr>
<tr>
<td>conc. $O_3$ in gas</td>
<td>full</td>
</tr>
<tr>
<td>flow</td>
<td>full</td>
</tr>
<tr>
<td>volume</td>
<td>full</td>
</tr>
<tr>
<td><strong>Own source of oxygen</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Ability to process large amounts of blood</strong></td>
<td></td>
</tr>
</tbody>
</table>
Device for extracorporeal oxygenation and ozonation large amount of blood "Bozon-N-EBOO"

Installation for extracorporeal blood processing ozone-oxygen mixture Bozon-N- EBOO RU. EBOO processing performed on the patented method consists in computer controlled, the interaction of ozone-oxygen mixture, and blood in the revolving thin layer of blood, which is formed in a rotating glass rotary-film contactor. The procedure of processing the total blood volume depends on the caliber used in the veins. When using the cubital vein, while full treatment of circulating blood (5 liters) of 2-2.5 hours. The device has a built-in source of oxygen. The device can also be used as a medical ozone generator for general purpose. The device has a built-in measuring concentration of ozone in the gas phase and in the aqueous phase. Ozone concentration and the gas flow is established and maintained automatically within 0.5 - 100 micrograms / ml at a flow of gas 0.2 - 1 liter / minute.

Price:19950 $.

Ozone therapeutic device "Bozon-N"

Complete set: The speed of a stream of gas is automatically adjusted within 0.2 - 1 l/min. It is applied to dispensing ozone-oxygen mixture in syringes, carrying out of procedures of MAHT, preparations ozonized saline solution, the ozonized distilled water and preparation of the ozonized oil. The generator can be delivered complete with the special concentrator of the highest clearing of oxygen. Installation use Bozon-N -SO, allows to you to work without oxygen cylinders.

Price:2950 $. 

Ozone therapeutic device "Bozon-N-Cosmo"

The device is made in the outdoor version. Procedure parameters are set and displayed, with a color touch screen.

Installation Bozon-N-Cosmo. Represents device Bozon-N integrated with independent an oxygen source (the oxygen concentrator) supplied with specially developed filter of finishing clearing of oxygen. The independent source of oxygen allows to receive 96 % oxygen (4 % inert gas - argon) the maintenance of dust particles less than 10 mikrogramm/cubic metre, humidity near minus 15 degrees of Celsius (dew-point), nitrogen of 0.5 %, CO$_2<0.1 \%$

The device allows the ozone procedures vacuum massage. A set of four special glass nozzle can handle all sizes of problem areas of the body. Stepless adjustment of the vacuum is adjusted individually depending on the threshold of sensitivity of the patient. Considering this unit is an ideal choice for beauty centers. An additional feature of the module – ozone suction mode with a bag in cases of external applications of ozone.

Price: 6200 $.

Ozone therapeutic device "Bozon-N+"

Complete set: Generator of ozone - oxygen mixtures (OOM) with the built-in measuring device of the OOM flow and measuring device of ozone concentration in OOM.

The device is equipped by the measuring device of ozone concentration in water. Productivity of the device is 6 g/hr. Concentration of ozone at the outlet is from 0.1 to 120 mg/l.

It consists of three modules for ozonization of the physiological solution and module for preparation of the ozonized distillate; a device for ozonization of oils and taking the ozone-oxygen mixture in a syringe during conduction of small autohemotherapy; one-time plastic bag for conducting skin application; a set for rectal insufflation.

Price: 4170
Ozone therapeutic device "Bozon-N+color"

Complete set: Generator of ozone - oxygen mixtures (OOM) with the built-in measuring device of the OOM flow and measuring device of ozone concentration in OOM.

The device is equipped by the measuring device of ozone concentration in water. Productivity of the device is 6 g/hr. Concentration of ozone at the outlet is from 0.1 to 120 mg/l. It consists of three modules for ozonization of the salin solution and module for preparation of the ozonized distillate; a device for ozonization of oils and taking the ozone-oxygen mixture in a syringe during conduction of small autohemotherapy; one-time plastic bag for conducting skin application; a set for rectal insufflation.

Generator have color LCD-display and guided by the remote control.

Price: 4560 $.

Module "Bozon VACUUM Massage"

This module is designed for vacuum massage with ozone. A set of four special glass nozzle can handle all sizes of problem areas of the body. Stepless adjustment of the vacuum is adjusted individually depending on the threshold of sensitivity of the patient.

An additional feature of the module – ozone suction mode with a bag in cases of external applications of ozone.

Price: 900 $

Ozone therapeutic device "Bozon-N-STOMAT"

The unit is designed to work with the dental attachment for gas processing and fissures of the tooth, tooth caries lesions, root canal disinfection in the treatment of angular hielitis and periodontal disease. This mode is used for the production of ozone oxygen container with built-in Settings range of ozone concentrations 4-40 mg / liter. The unit provides preparation of ozonized distilled water, which is used for drinking, sanitation oral channels, to increase local immunity, to relieve inflammation of the gums and periodontal after
dental operations to prevent sores. This mode is used for the production of ozone oxygen with built-in container plants or from the air. Special module provides sterilization of medical instruments. In the sanitation and disinfection of workplace air of a dentist during an intense emission of harmful substances.

**Technical data**

The range of concentration of ozone in the gas dental attachment

<table>
<thead>
<tr>
<th>Regime of work</th>
<th>Concentration (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>4.6…..6.0</td>
</tr>
<tr>
<td>Mid</td>
<td>12.5…..13.8</td>
</tr>
<tr>
<td>Max</td>
<td>33.1…..37.6</td>
</tr>
</tbody>
</table>

Power: 220v, 100 W.
Weight of ozone generator – 4 kg,
Weight of oxygen concentrator – 6 kg.

**Price:** 2800 $.

**Ozone therapeutic device "Bozon-N-SO" (self oxygen)**

Installation Bozon-N-SO. Represents device Bozon-N integrated with independent an oxygen source (the oxygen concentrator) supplied with specially developed filter of finishing clearing of oxygen. The independent source of oxygen allows to receive 96 % oxygen (4 % inert gas - argon) the maintenance of dust particles less than 10 mikrogramm/cubic metre, humidity - 15 degrees of Celsius (dew-point), nitrogen of 0.5 %, CO2 <0.1 %

**Price:** 5700 $.

**Module "Bozon MOD**

Complete set:

The device is intended for preparation of the ozonized distilled water with the known concentration.

**Price:** 200$.
Module "Bozon MOF"

Complete set:

Device is intended for measuring ozone concentration in the salin solution during the OPhS preparation and maintenance of the concentration during conducting intravenous infusion of the ozonized salin solution.

**Price: 180 $.**

Module "Bozon MOO"

Is used for preparation of the ozonized oil in the module MOO.

**Price: 70 $.**

Module "Bozon-LOR"

Complete set:

The Module "BOZON-LOR" is a device for ozone therapy of otitis, maxillary sinusitis by a method of ozone application inside the ear by catalytic deozonator. It allows to make application of ozone-oxygen mixture inside the ear at high concentration (10-100 mg/l) without air pollution of a premise by ozone.

**Price: 100 $.**

Module "Bozon-INGA"

Complete set:

The Module "BOZON-INGA" is intended for inhalation of ultrasonic hydrosol of ozonides.

**Price: 600 $.**
Measuring instrument "Bozon-DFG"

Complete set:

The measuring instrument "BOZON-DFG" is intended for measurement of ozone concentration in gas, salin solution and distillate.

**Price: 1100 $.**

Module "Bozon-BAGTO-LAZER"

Complete set:

The Module "BOZON-BAGTO-LAZER" is an automated device for carrying out big autohemotherapy. There is a reverse peristaltic pump with the executive mechanism of cam type and a microprocessor control system. The application of the module "BOZON-BAGTO-LAZER" considerably (up to four times) reduces time of conducting the procedure. It sharply reduces traumatism of BAHT procedures due to the use of a 0.7 mm needle for taking blood. The device has the built in regulator of blood flow velocity, the timer and safety system preventing the possibility of air breakthrough into the vein during reinfusion of the ozonized blood. It is protected by patents of Ukraine and Russia.

**Price: 1500 $.**

Module "Bozon-SNEG-3"

Complete set:

The Module "BOZON-SNEG-3" is intended for strengthening of salin effect and controlling painful reactions in
patients during hypodermic injections of OOM by means of the combined influence of cold analgesia and influences of microcurrents. During tests it has shown a possibility of sharp increase in ozone concentration in hypodermic injections without strengthening pain of an injection. It is protected by patents of Ukraine and Russia.

**Price: 810 $**

This ozonizer works for the total removal of bad smells of substances during defecation, and also in intervals between using a toilet. It has a gauge of position which automatically switches the ozonizer at the moment a person sits down on a toilet bowl. After that the ozone blows at the toilet bowl. The ozonizer can be used for water ozonization in a bath, disinfecting of bed-clothes, footwear and other purposes.

**Price: 200 $**

Ozonizer-ionizer for an air conditioning in premises. Provides removal of the extraneous smells, harmful flying substances and of dust. It kills microorganisms and a mould. It is intended for continuous work.

**Price: 240 $**
Complete set for rectal ozonetherapy (rectal insufflation of ozone-oxygen mixture)

Price 4 $(MOK < 120 pieces), 3$(MOK >= 120 and > 1000), 2.5$(MOK > 1000).

Complete set for vaginal ozonetherapy “Bozon-VIN-100” (vaginal insufflation of ozone-oxygen mixture, pure ozonide oil or vaginal instillation of ozonized water)

Price 12 $(MOK < 50), 10$(MOK > 50 and < 1000), 8$(MOK > 1000).

Destructor ozone for carrying out of procedures in which are used “Bozon-VIN-100”

Price 25$

Complete set for autohemotherapy major

PVC – package

Price 4$(MOK < 120), 3$(MOK >= 120 and < 1000), 2.5$(MOK > 1000)
Special (without phthalate) PVC – package

**Price 10 euro (MOK<120)**

Complete set (blood lines and rotor-film contactor) for Bozon-N-EBOO

**Price 60$ (MOK<120)**

Needle for preparation ozonized salin solution:

- Needles for Bozon-N **Price 3$ (MOK ≤100), 2$ (MOK >100)**
- Needles for Bozon-N+ (Europe)

**Price 5$ (MOK ≤100), 4$ (MOK >100)**, two channel needle for plastic bottle.

- Needles for Bozon-N+ USA, Latin America – **Price 6$ (MOK ≤100), 4$ (MOK >100)** three channel needle for glass bottle.
Products and sets based on use pure ozonides

**Pure ozonides oil 25 ml:**

OzonoVita Medium peroxide number = 400

*Price 5 $ (MOK\leq100) 4$( MOK >1000)*

OzonoVita Forte peroxide number = 800

*Price 10 $ ( MOK \leq 100) 6$( MOK >1000)*

OzonoVita SuperForte peroxide number = 1200

*Price 14 $ ( MOK \leq 100) 8$( MOK >1000)*

**Remedy for treatment of illnesses of gums** (packaging in airless bottle, 30 ml): “OzonoVita-Denta”

*Price 25$.*

**Face cream**

(packaging in double-head airless bottle, 30 ml):

”OzonoBella”

*Price – 35$.*

**Set for rectal or vaginal injection pure ozonides**

“Bozon- RVPO-600”

(suppository)

*Price 3$(MOK \leq 1000), 2$(MOK >1000)*
Cosmetic balsam "OzonoBella"
100ml Price 70$

Remedy for treatment of illnesses of gums (packaging in airless bottle, 100 ml):
“OzonoVita-Denta” Price 65$

Medical body gel "OzonoBella" rich in ozonides, is created especially for a problem skin Price 6$

Shampoo "OzonoBella" with ozonides is a soft washing material for dry and broken hair
275 ml Price 6$

Hair pack "OzonoBella" it prevents scurf formation, it restores hair structure.
25ml Price 10$
Hardware-software complex O₃ Navigator and installation of ozone Boson family, allows you to organize guaranteed successful course of ozone therapy based on computer analysis of the psychosomatic patient's condition and the analysis of leukocyte counts. In addition the O₃ Navigator program contains a protocols of treatment of Asian-European Union ozone therapists and confidential database of patient records. The program is located on the Internet at [www.ozoneprotocols.org](http://www.ozoneprotocols.org).

**Price:** Rent cost of the program – 20 USD per month

*Prices true before 1 June 2013*

CEO of SPE “Econika” prof., Dr.Science, Eugeny Nazarov