## **OZONOSAN** cytozon



Already in third generation, the OZONOSAN cytozon specifically produces ozonated water to be used in dentistry and implantology - for disinfection, cleaning of wounds and professional tooth cleaning.



## **Product highlights**

Fully automatic water ozonation with optimized ozone dose.

Pure ozone water or ozone water-oxygen spray can be withdrawn with the multi-function handpiece.

Additional bayonet connection allows multiple connection of devices such as ultrasonic or piezosurgery.

Powerful catalyst for safe ozone destruction.

Low maintenance with above-average product service life.

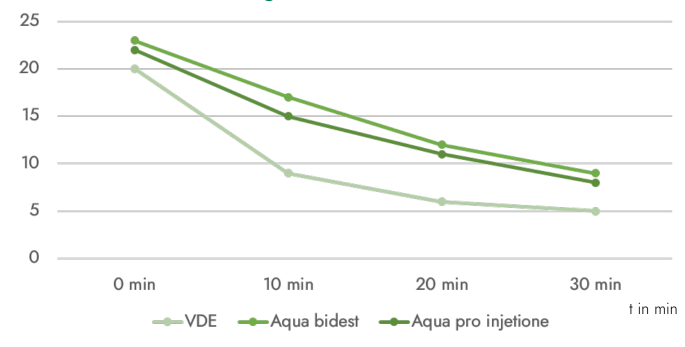
Developed and manufactured in Germany.

Technical specification	OZONOSAN cytozon
Device setup	Tabletop unit
Mode of operation	Water treatment with ozone
Ozone concentration	Approx. 80 μg/ml oxygen mixture Approx. 15 μg/ml water
Water treatment with ozone	11 preparation 31 reservoir
Water withdrawal	Withdrawal of ozonized water via handpiece or water outlet tap
Dimensions [W x H x D]	20 x 55 x 45 cm
Weight	20,9 kg
Electrical data	230 V AC; 50 Hz; 1.2 A; Protection class I
Classification	Ila medical device according to EU Directive 93/42/EEC
Warranty	2 years; 5 years of ozone tube and catalyst

## Hänsler Medical - Only trust the original.

Form of therapy	OZONOSAN cytozon
Major autohemotherapy	
Minor autohemotherapy	
Rectal insufflation	
Bag gassing	
Low pressure ozone gas application	
Ozone injections	
Ozonized water	•

## Ozone concentration in mg/l water<sup>1</sup>



<sup>1</sup> Viebahn-Hänsler, León Fernández, Ozone in Medicine - From Science to Guidelines and Treatment Concepts, Edition 2020, page 113.

Hänsler Medical GmbH Nordring 8, 76473 Iffezheim, Germany

+49 (0) 7229 3046 0
@ info@haensler-medical.com
www.haensler-medical.com

