

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Pure ozone water or ozone water-oxygen spray can be withdrawn with the multi-function handpiece.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	1l preparation 3l 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	IIa medical device according to EU Directive 93/42/EEC
Warranty	2 years; 5 years of ozone tube and catalyst

Form of therapy

OZONOSAN
cytozon

Major autohemotherapy

Minor autohemotherapy

Rectal insufflation

Bag gassing

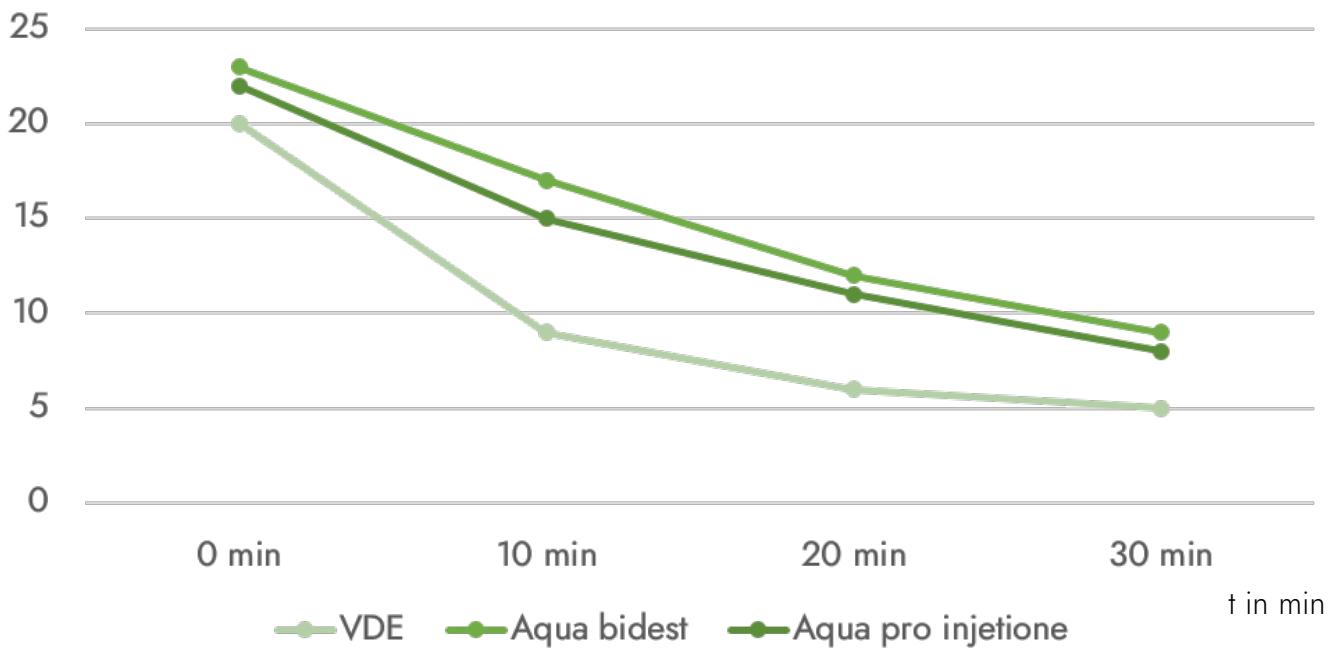
Low pressure ozone gas application

Ozone injections

Ozonized water



Ozone concentration in mg/l water¹



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

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