



The Made in Italy solution, powerful, reliable and eco friendly, to sanitize air and surfaces.

Robust, effective and efficient, it's the perfect technology for complete hygiene and prevention in the dental clinic.



Protect your people, protect yourself.

air and surfaces from pathogens, virus, bacteria, parasites, allergens, yeast **SANITIZE**

and mold spores.

insects, mites, fleas, ticks, lice, moths, cockroaches and mosquitoes. REPEL

every material, neutralizes odors and regenerates the air. **PURIFY**

THE **1. ECO-FRIENDLY** no chemical detergents required.

REASONS 2. EFFECTIVE on air and hidden surfaces. WHY

3. SAFE for materials and planet. **4. APPROVED** by Food and Drug Administration and Minister of Health of Italy.

Ozone is recognised as the natural solution against bacteria, virus and spores.

PurOZONE manages the optimal amount of Ozone and duration for each sanitizing **USER-FRIENDLY cycle by itself,** without the user intervention. It keeps cheking the Ozone concentration in the room, converting any excess into Oxygen without risk, leaving no trace.

Integrated printer to reproduce on thermal paper **FULL** all the details: model of machine, date, start and end **TRACEABILITY** time for cycle and result.

> The total amount of hours and cycles performed are also available for printing.



AND REPORTING

3 PROGRAMS: PICK THE BEST FOR YOU

Standard Cycle

The optimum level of Ozone is reached **(saturation)** and kept for 20 minutes* **(stabilization time)** before the reduction of excess Ozone starts.

Short Cycle

The optimum concentration of Ozone is set by the user and stable in the room up to 20 minutes. Then the reduction process of excess Ozone starts.

Recommended in any treatment

Manual Cycle

The device keeps supplying Ozone until the user stops it.

Time recommended by the Italian Ministry of Health for maintaining the optimal level of Ozone. It does not refer to the total duration of the cycle which depends on the environment in which it is used the machine.

break OR between every patient.

1



PRESS THE GREEN BUTTON



WAIT FOR THE ACOUSTIC SIGNAL



LEAVE THE ROOM

2.



WAIT FOR THE OZONE PRODUCTION

20 minutes - recommended time for stabilisation and sanification

3.



CONVERSION OF OZONE TO OXYGEN

wait for the beep and get back in the room

TECTECHNICAL FEATURES*

Technology	Generator with corona effect with ceramic plates
Dimensions (LxWxH)	380x175x120 mm
Screen size	o.96 in
Power consumption	max 120 W
Power supply	220V 50/60Hz
Ozone supply	3.5 gr/h
Standard Cycle time	45' for 20sq
Weight	5.2 Kg

Typical data subject to tolerance.

Certified Company



FARO S.p.A

via Faro, 15 - 20876 Ornago (MB) - Italy Tel. +39 039.68781 Fax +39 039.6010540 www.faro.it comm.itali@faro.it

FARO FRANCE

Za Tgv Coriolis - 71210 Montchanin - France Tel. +33 385.779680 Fax +33 385.779688 www.farofrance.it farofrance@farofrance.com

FARO DEUTSCHLAND GMBH

Gewerbepark Heideckhof Heideckstr. 179 D-47805 Krefeld - Germany Tel. +49 2151.936921 Fax +49 2151.936933 www.faroduetschland.de info@farodeutschland.de

^{*} In Compliace with Directives 2014/35 UE - 2014/30 UE.

^{**} The total duration of the cycle depends on the environment in which the machine is used.