

IGN® CALBÉNIUM®

The sprays water decontamination system.

IGN EVO®

IGN EVO® is a totally water decontamination system automatic and adaptable to all dental units. The water to be treated is enriched with CALBENIUM® thanks to an automatic system.

It is used with CALBENIUM®, a decontamination product made from ultrapure components. CALBENIUM® is used in liquid form. Decontamination is obtained through ionization, created by a magnetic field and silver induction. This system also ensures a disconnection of the water supply with the water sprinklers, in accordance with the NF EN 1717 standard (protection against contamination of drinking water).

This model has a regulator, two filters and external quick connections. An alarm system is monitoring the CALBENIUM® level. IGN EVO® connects to water, air and power supplies.

The IGN EVO® design fits perfectly in the dental clinic, easy to install in the dental unit. Every 2 weeks, a use with a dose of CALBENIUM® multiplied by 5 produces a «bacteriological reset». Allows proper maintenance in accordance with ISO standards.

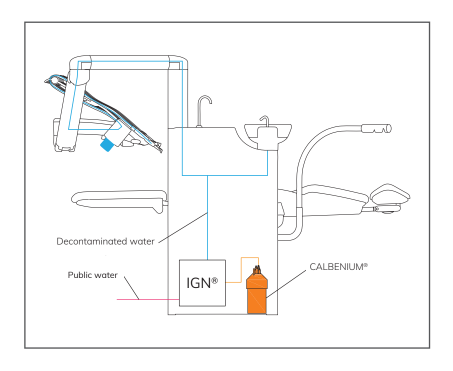


IGN MAG®

Similar in design to IGN EVO®, the water to be treated is enriched with CALBENIUM® (automatic dilution, double chamber and ionization with a silver electrode). Ionization prevents the formation of resistant germs and improves the efficiency of CALBENIUM®.



CALBENIUM® is used in liquid form. Optional, a CALBENIUM® level management unit can be added. IGN MAG® is housed in a housing and can be installed next to or on top of dental units. Fully automatic system.





CALBÉNIUM®

Associated with IGN®, CALBENIUM® is a water treatment compound for the water line used in dental units (including aerosols). The water decontamination product of dental units is used permanently as a surgical irrigant, it protects from bacterial and viral contamination, it also protects the patient, the professional and the assistant from waterborne pathogens. In addition, CALBENIUM® avoids the deposit of scale and biofilm in the units and gives the water cleaning, surfactant, flavor, sweetener, it is desensitizing with isotonic properties due to gingiva.

AVAILABLE:

11, 21, 51 bottle and 500ml spray for surface disinfection.









IGN CARTRIDGE



COMPOSITION:

Disolvin - Allantoin - Chloramine - Myristalkonium - Foamaster - Ethyl alcohol - Aspartame - Bronidox L5. CALBENIUM® is made with «ultrapure». Products containing less than 0.1% of impurities.

SPRAY MIST: A RISK OF DROPLET POLLUTION. Various risks of contamination are present in a dentist's surgery: from the dental care unit, from patient to patient, from patient to dentist, from instruments to assistant.

COMPLIANCE WITH THE AFNOR STANDARD: NF EN 1040

BIOSTATIC, BACTERICIDE, FUNGICIDAL, VIRUCIDAL

Many studies available: Pasteur Institute, University of Amsterdam, Laboratoire Simon, C.H.U. from Toulouse, C.H.U. from Poitiers, C.H.U. de Strasbourg and many publications on parodontology, surgery and implantology.



