



## Wek Light Metasys water decontamination system, on dental unit

Wek Light Metasys water decontamination system, without DVGW, dental unit installation

**Estimated shipping in 15 days**

**SKU:** 05020019

**Categories:** Wek Decontaminators

### Description

---

**The Dental unit Wek Light Metasys water decontamination system is the ideal solution for keeping dental unit water free from contamination, ensuring a safe and hygienic environment for patients.**

This innovative system effectively combats the formation of biofilm inside the waterlines of dental units, one of the main causes of contamination and malfunction of instruments. Through continuous decontamination, it minimizes the risks associated with the presence of germs and bacteria in the water used during dental treatments.

#### Key Features:

- **Automatic Dosage Control:** The system automatically manages the dosing of the decontaminant solution, ensuring uninterrupted and continuous operation.
- **Minimal Maintenance:** No regular maintenance required; the only task is replacing the decontaminant solution cartridges when they are depleted.

#### Technical Specifications:

- CE 0044 certified
- Fully automatic operation
- Continuous control of the decontaminant solution dosage
- No routine maintenance needed
- Compatible with most dental units on the market

The WEK Light by Metasys is the perfect choice for those seeking safety, efficiency, and compliance with regulations without the hassle.



Choose the WEK Light products by Metasys from Tecnomed Italia and discover a new level of efficiency and reliability in water decontamination systems for dental practices. Optimize your daily work with the most advanced suction technology on the market, with the assurance and guarantee of Tecnomed Italia's after-sales service.

**Technical features Dental unit Wek Light Metasys water decontamination system.**

Model	Wek light
Installation	In dental unit
Product code for hydrogen peroxide solution	60040100-1
Power supply	24VAC
Power	180 Watt
Warranty	12 months