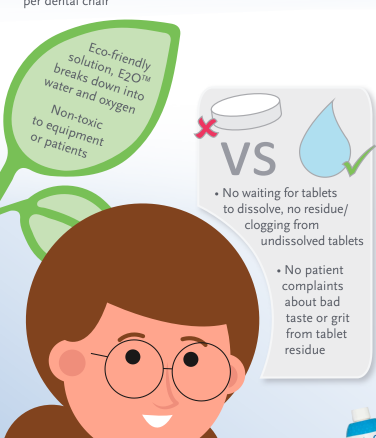


# **Dental Waterline Treatment** Maintenance & Shock

Specifically designed for use in independent water bottle systems.

## A pump a day keeps the bacteria and biofilm away

- Biofilm & bacteria control
- No harsh chemicals
- · Odourless, colourless, tasteless, pH neutral
- · Non foaming, consistent results every time
- · Tested on various waterline tubing with no negative effects or corrosion
- One E2O<sup>™</sup> bottle lasts approximately 4–6 months per dental chair



Take charge

of your office water today

Easy dose pump. No measuring, no mess.

Convenience at an economical price

Cost per use

\$0.51\*

E 20

Waterline Treatment

**REGULAR TREATMENT** 

700 mL

SHOCK **TREATMENT** 

Water sample taken from an ultrasonic scaler





↑ Tests performed showed a significant reduction of bacteria in water sources after the use of E2O™.

SAFE.

A whitening strip, directly placed in your mouth, contains 500X more hydrogen peroxide than E2O™ in your waterlines!\*

### Interested in waterline testing?

We ♥ to educate! Learn about dental waterlines - the challenges and solutions. Visit germiphene.com for our complimentary on demand webinars or book an office session with your rep today.

E<sub>2</sub>O 250mL.....E2O-M



\*Based on using the daily treatment dosage of E2O™ in your waterline unit. \* Cost per use based on 700 mL water bottle and daily treatment dosage.



1.800.265.9931

GERMIPHENE. www.germiphene.com

Which testing is best for your office?

introducing our new online waterline app

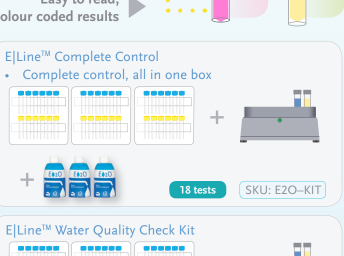
## GET MORE WITH E OAC + E Line

Schedule waterline tests + record results with ease and accuracy.

Ask us how to get started today!













### **Water Quality Indicator**

- Broad detection
- One vial tests for bacteria, biofilm & fungi
  Test detection limit 500 cfu/mL

#### **FAST RESULTS**

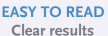
Convenient in house testing



RESULTS quick read at 15 minutes



RESULTS final read at





Incubator required



Clean water



Contaminated water



Highly contaminated water

