E 2 2 2-in-1

Dental Waterline Treatment Maintenance & Shock

Specifically designed for use in independent water bottle systems.

- Biofilm and 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[™] bottle lasts approximately 4–6 months per dental chair
 - Eco-friendly solution, E₂O™ breaks down into water and oxygen
 - Non-toxic to equipment or patients
 - No waiting for tablets to dissolve, no residue/clogging from undissolved tablets
 - No patient complaints about bad taste or grit from tablet residue





INTERESTED IN WATERLINE TESTING?

We **LOVE** 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.

E2O 236mL.....E2O-S



TAKE CHARGE of your office water today.

Easy dose pump. No measuring, no mess.





Tests performed showed a significant reduction of bacteria in water sources after the use of $E20^{\text{\tiny{M}}}$.

SAFE to use:

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

*Based on using the daily treatment dosage of E2O" in your waterline unit.

To order E₂O° or for more information, contact your District Manager/IPAC Specialist or Germiphene at 1.800.265.9931 | info@germiphene.com | www.germiphene.com



Which testing is best for your office?

Introducing our new online waterline app

GET MORE WITH E | LINE

Schedule waterline tests + record results with ease and accuracy.

Ask us how to get started today!

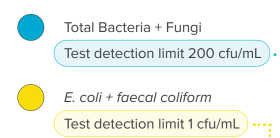




Water Quality Check Kit



2 Test vials:



IN HOUSE TESTING



Easy to read, colour coded results



CONTAMINATED WATER







To order E₂O^{**} or for more information, contact your District Manager/IPAC Specialist or Germiphene at 1.800.265.9931 | info@germiphene.com | www.germiphene.com

