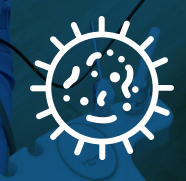
Is your water safe?

Dental unit waterlines are prone to become breeding grounds for biofilm and bacteria without the intervention of effective maintenance.¹



By the Numbers



Is all it takes for microbial counts to reach up to 200,000 colony-forming units (CFU)/mL after the installation of new dental unit waterlines¹

500 CFU/mL

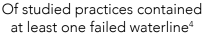
Of heterotrophic bacteria is the maximum allowable for safe water in non-surgical dental procedures, according to CDC guidelines^{2,3}



Dental unit waterlines were examined in a treatment efficacy study⁴



Of treated water lines contained more than the CDC-recommended maximum of 500 CFU/mL⁴



The Danger

Contaminated waterlines can lead to waterborne infections, devastating harm to patients and damaging lawsuits.^{4,5} Help prevent contamination and safeguard patient health with a consistent waterline maintenance protocol.

4 Keys to Effective Waterline Maintenance^{1,3-7}



1. DAILY ROUTINE FLUSHING



3. REGULAR WATER QUALITY MONITORING





4. AS-NEEDED SHOCK TREATMENTS







Contact your sales representative to receive a FREE DentaPure[™] straw, designed to maintain dental unit waterlines for 365 days, when you purchase a new Midmark dental delivery unit.

LEARN MORE >

Sources:

1 CDC (p. 28-29) - https://www.cdc.gov/mmwr/PDF/rr/rr5217.pdf

- $2 \ {\sf ADA} \ \ {\sf https://www.ada.org/en/resources/ada-library/oral-health-topics/dental-unit-waterlines}$
- 3 OSAP/ADS https://www.osap.org/topics-duwl-dental-unit-waterline-fact-sheet 4 ProEdge Dental - https://proedgedental.com/2022/08/waterline-contamination-anaheim/
- 5 CDC https://emergency.cdc.gov/han/2022/han00478.asp
- 6 ADA/HuFriedy https://www.ada.org/-/media/project/ada-organization/ada/ada-org/files/resources/ ada-library/duwl_one_page_guide_infection_control.pdf?rev=77be68edefe54e84bc90679ba17e5ce7&hash
- =592565B557A81086C4E253012D31EDC7 7 ProEdge Dental - https://proedgedental.com/resources/three-steps-to-safe-water/





© 2024 Midmark Corporation, Versailles, Ohio USA MKT00661

