

Say Goodbye to Tedious Tablet Protocols

Easy, Hassle-Free Dental Unit
Waterline Compliance

- ✓ **EPA**
standards
- ✓ **CDC**
guidelines
- ✓ **ADA**
recommendations
- ✓ **OSAP**
recommendations

Still using or considering tablets to treat DUWLs in units with water bottles?

With the DentaPure® cartridge, ensuring dental unit waterline safety has never been easier. If your office is still using tablets for DUWL compliance, you're aware of the disadvantages:

- Cost: At first glance tablets appear to be a less expensive option. However, when diligently following tablet instructions for use (IFU) the average tablet treatment cost is approximately \$821/year for just one operator*
- Tablets only work with strict compliance to daily protocols and IFUs; this includes regular DUWL shocking
- Staff time and expense to manage daily, monthly and quarterly procedures
- Tablets must be added at every water change and given the proper time to dissolve
- Potential risk of staff exposure to daily chemicals
- Undissolved tablet solids may adversely affect expensive handpieces over time
- Service technician calls may increase due to **clogged lines**

All claims based on use with potable water.

* Includes cost for initial shock, daily tablets, shocking per IFU quarterly waterline testing and labor.

† Or 240L of water, if usage records are kept.



Independent Water Bottle Cartridge DP365B

For independent water bottles. Easily self-installed onto existing pickup tube with included fitting.

1 Simple Installation. 1 Year of Compliant Water†

The multi-award winning DentaPure cartridge is not restricted by the EPA Rule for BMP for Dental Amalgam Waste and protects your dental unit water for an **entire year!**†

How does the DentaPure® Cartridge work?

The DentaPure® cartridge contains non-allergenic iodinated resin beads



As water passes through, the resin releases 2 - 6 ppm of atomic isotopes of elemental iodine (I₂) during a typical dental treatment



The (I₂) isotopes control the bacteria, keeping dental unit water safe for 365 days[†]



Installation is simple!

The DentaPure DP365B cartridge installs onto your dental unit's existing water bottle pickup tube via the included fitting.

A municipal cartridge (DM365M) for incoming waterlines plumbed directly to city water is also available.

NO tablets / **NO** tablet downsides
NO routine shocking
NO harsh chemicals
NO silver
NO distilled water required
NO special disposal requirements
NO allergenic iodine proteins‡



Liquid Ultra® solution DS503L
 1 box of 10 sets. Each set contains one bottle of solutions 1 & 2.

Not yet ready to make the switch from tablets to a cartridge system?

The IFUs of two main tablet brands (ICX and BluTab) **require** periodic DUWL shocking either at specified times (quarterly/bi-monthly), or following a failed water test. *If you aren't shocking when using tablets to treat your DUWLs, you are using the product off label and your CFU counts may be much higher than anticipated. Be sure to check the IFU from your tablet manufacturer.*

Liquid Ultra® solution can help!

Liquid Ultra solution is the only EPA registered DUWL treatment granted ALL of the following claims:

- **KILLS** Biofilm Bacteria
- Removes existing biofilm from Dental Unit Waterlines
- Prevents and suppresses formation of biofilm in Dental Unit Waterlines

Contact your dealer today.

What is "Shocking"?

A shock is a periodic method of rapidly treating dental unit waterlines (**NOT** evacuation lines) to remove bacteria and biofilm as well as slow the regrowth of biofilm. Following the application of the shock product, the residual product must be flushed through the dental unit waterlines prior to patient treatment.

All claims based on use with potable water.

[†] Or 240L of water, if usage records are kept.

‡ The elemental iodine in the DentaPure cartridge contains no allergenic proteins. People are not allergic to iodine; they are allergic to the protein sometimes attached to it.¹ Iodinated water is completely safe for patients to ingest!

¹ Schabelman E., Witting M. The relationship of radiocontrast, iodine, and seafood allergies: a medical myth exposed, J Emerg Med. 2010 Nov;39(5):701-7. doi: 10.1016/j.jemermed.2009.10.014. Epub 2010 Jan 4

All product names are trademarks of Crosstex International, Inc., a Cantel Medical Company, its affiliates or related companies, unless otherwise noted.



Receive 1 CEU

Free waterline treatment course:

Children Hospitalized from Contaminated Dental Unit Water: Could This Happen in Your Office?

Register today at
CrosstexLearning.com