Why DentaPure® Cartridges?

SAFE
- Elemental iodine (I₂) is non-allergenic and safe for patients to ingest
- Contains no silver
- Not restricted by the EPA Rule BMP for Dental Amalgam Waste
- No harsh chemicals
- Dispose of used cartridges in your regular trash

SIMPLE
- Installs in minutes
- Cost-effective
- Compatible with bottle and municipal systems
- Can use either tap or distilled water
- Once installed, no monitoring or shocking protocol is required for 365 days, or 240L of water if usage records are kept

RELIABLE
- Reduces the possibility of human error
- 1 DentaPure cartridge purifies dental unit water for 365 days, or 240L of water if usage records are kept
- Will not interfere with dental materials and bonding
- No concerns with dental unit corrosion or etching
- Crosstex reminds you when it’s time to change cartridges

EFFECTIVE
- In independent ADA testing, the DentaPure cartridge performed at ≤10 CFU/mL
- EPA registered to provide ≤200 CFU/mL

All Claims based on use with potable water.

1 Puttaiah R. Effects of Low Grade Iodine in Dental Unit Waterlines On Shear Bond Strength of a Dentin Bonding Agent, Baylor College of Dentistry
2 Puttaiah, R. A Comparative Study of Waterline Cleaning Agents Non-Ionic Detergent Vs Chlorine Dioxide DIOXIDE Table Clinic- Chicago Mid-Winter 2001
3 A Laboratory Evaluation of Dental Unit Water Treatment Systems. ADA Professional Product Review - 2014: Vol 9, Iss 2: 9-17