

WATERLINE DISINFECTION

MODEL: 95-0281

 **DentaPure®**
Rocket Science for
Your Dental Unit Waterlines



FREE WATERLINE TREATMENT*

Single waterline treatment cartridge last 1 full year!
Included and pre-installed in all ASI dental delivery systems.
Saves time and money.

TOP 5 REASONS ASI RECOMMENDS DENTAPURE®

1. Protects against biofilm buildup for an entire year
2. Doesn't require chemical shock treatments, which can be corrosive
3. Hassle-free, saving your staff time & removing opportunity for error
4. Effective cost is less than that of water tablets
5. Laboratory study featured in the ADA Professional Product Review has shown it to be one of the most effective methods of maintaining the allowable Colony Forming Units (CFUs) in a dental unit as per the EPA's Safe Drinking Water Act

TOP 5 REASONS WATER TABLETS *NOT* RECOMMENDED

1. Tablet particulate can build up in waterlines, causing damage resulting in multiple water flow service issues within the dental unit and handpieces
2. Biofilm can attach to undissolved tablet particulate
3. Tablets require monthly shock treatments that leave behind caustic chemicals in the waterlines
4. Tablet maintenance reduces the staff's productivity and requires complicated daily monitoring and monthly testing to be effective
5. Annual cost of water tablets per water bottle refill is expensive

* With purchase of a new ASI delivery system. Contact ASI for further details. Promotion subject to cancellation without notice.

Due to the sensitive nature of the components installed inside your ASI system, following the correct waterline maintenance protocol is imperative to protect the longevity of your system and to prevent multiple water related service issues.

Purified or low mineral water is the required water source for ASI systems to prevent mineral and deposit build up. The correct water source alone is not enough to prevent biofilm and colony forming units (CFUs) in waterlines. You must also treat with an antimicrobial product such as DentaPure.

DentaPure® Model 95-0281