



# PREFERRED PRODUCTS

## ULTRASONIC CLEANING SOLUTION



**Sani-Soak Ultra**  
(Enzyme Industries, Inc.)

### Why we chose this product:

- "It did not break down in the ultrasonic cleaner like other solutions – stays 'bubbly' all day."
- "Effective while being nontoxic."
- "Instruments come out shiny."
- "Restored instruments that had started to rust."

## WATERLINE TREATMENT PRODUCT



**Monarch™ Lines**  
(Air Techniques)

### Why we chose this product:

- "Ready to use; no mixing or diluting is required."
- "Ideal for use in your ultrasonic scaler, helps keep air-water spray clean."
- "Minty aroma decreases bad odors and tastes that occur during hygiene procedures."

## INNOVATIVE RESTORATIVE MATERIAL



**NovaPro Flow™**  
(Nanov Biomaterials)

### Why we chose this product:

- "It stays where placed and is not runny."
- "Polishes like glass."
- "The shades were amazing—they disappeared on the teeth."
- "Excellent esthetics when you need a more opaque flowable."

## ZIRCONIA PRIMER



**Q-CERAM**  
(B.J.M. Laboratories, Ltd.)

### Why we chose this product:

- "A simple and easy product that is well worth the additional time."
- "Improves bond strength to zirconia without the extra step of sand-blasting."

## NON-LATEX DENTAL DAM



**Sanctuary Powder Free Non Latex Dental Dam**  
(Sanctuary Dental)

### Why we chose this product:

- "I love these dams. They do not tear, even when using large clamps."
- "Latex-free for peace of mind without sacrificing tear strength."
- "Pleasant, minty flavor."

## THE DENTAL ADVISOR

is a strong supporter of both educational and charitable programs in Dentistry, and for the 4th year, we are a proud supporter of **The Dental Trade Alliance Foundation**.  
[www.dentaltradealliance.org/foundation](http://www.dentaltradealliance.org/foundation)



**Take a look at this year's grant program winners at:**  
[www.dentaltradealliance.org/foundation/grant-recipients/2016-grant-recipients.html](http://www.dentaltradealliance.org/foundation/grant-recipients/2016-grant-recipients.html)