

Expert Opinions of SS White's Crown Prep Product Line

Piranha Diamonds

1. Efficiency

Piranha Single Use Diamonds make crown preparations predictable and efficient. Too many clinicians use diamonds way past their prime. This can cause heat and postoperative sensitivity. With Piranha, **you** never have to worry about that and you get the same great cut time and time again.

Dr. Louis Malcmacher

2. Cutting Rate

When cutting enamel and dentin, each and every cut with a diamond should be precise and efficient. Using diamonds past their prime can create severe damage. With Piranha Single-Use Diamonds, there is no need to worry because for each patient, we use a new and fresh diamond.

Dr. Gary Johnson

Clinicians must answer the question of whether or not they prefer to pay an assistant and reuse a slower cutting diamond or use a fresh and predictable diamond every time. The expressing that "nothing tells a patient that you appreciate them more than a new diamond" appears to be correct!

Dr. Gary Johnson

Piranha 2X

1. General Quote

Because the Piranha 2X series diamond is a single-patient-use instrument, it offers affordability and increased patient satisfaction as a new diamond is used for each patient. Cross-contamination is no longer a concern.

Dr. Ian Shuman

Expert Opinions of SS White's Crown Prep Product Line

Great White Ultra

1. Crown and Bridge preparation

I have yet to experience anything that cuts as fast, accurate and smooth as a Great White Ultra Carbide for crown preparations.

Dr. Howard Glazer

Another benefit of Great White Ultra carbide burs is their neat cutting action, resulting from their sharp and smooth blades. This is why specialists in all-ceramic restorations recommend reworking and smoothing (diamond) preparations with carbide finishers.

Dr. Michael Leistner

The Great White Ultra burs work quickly and reliably, and practitioners can fully concentrate on the shape and extent of the preparation, the insertion path of the restoration, and the correct distance to the opposing dentition. **Dr. Michael Leistner**

The smooth cutting Great White Ultra carbide provides improved tactile control for the clinician, resulting in a clean, smooth finish line that permits the laboratory to produce a crown with excellent marginal integrity.

Dr. George Freedman

2. Efficiency

The carbide bur (SSW GW Ultra) has clinically and statistically superior performance compared to the diamond burs, requiring less load and advancing faster within the substrate, especially with the electric handpiece.

Dr. Carlo Ercoli