

Freiburg, March 2007

PRODUCT INFORMATION

Great White Ultra by SS White Burs

Ultra-Effective Preparation of Implant Abutments

Titanium implant abutments can quickly and neatly be prepared with the Great White Ultra carbide instruments made by SS White Burs. The burs feature high strength and a sophisticated blade geometry. These two benefits ensure a quick, yet smooth, removal of material. The Great White Ultra instruments are suitable for both intra-oral and laboratory preparations.

The wide flutes permit a fast removal of debris, so that the Great White Ultra burs do not tend to clog, in contrast to diamond burs. The smooth blades at the tip create clean preparation margins, which are ready for impression-taking. The burs are available in numerous shapes and sizes, either separately in packs of five or as a Crown and Bridge Preparation Kit.

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SS White Burs, Inc., headquartered in Lakewood, New Jersey, USA, is one of the most important manufacturers of dental rotary instruments worldwide. Great White™ Ultra carbide instruments for crown and bridge preparation are an effective, fast-cutting alternative to diamonds. With the Fissurotomy® System minimal invasive fissure burs and the SafeEnd series aesthetic finishing carbides the company provides innovative products for minimal invasive and aesthetic dentistry. Since 2002, SS White Burs, Inc., sustains a German office in Freiburg/Breisgau.

SS White Burs, Inc., is the successor company of the renowned US dental company SS White. SS White was founded in 1844 and had a great impact on dental history as a manufacturer of dental supplies and instruments. In 1870 the company developed the first electrical drive for dental rotary instruments and presented the first dental rotary instruments manufactured exclusively by mechanical means in 1891. Tungsten carbide rotary instruments were marketed for the first time by SS White in 1947.