SHOFU’s new Beautifil Injectable wants you to inject beauty and strength into your restoration. This universal direct aesthetic restorative has a novel resin microstructure that was developed to impart superior mechanical properties for improved performance even in load bearing areas. According to the company, the paste offers ideal viscosity and a non-tacky, non-droopy consistency, so that restorations can be easily shaped as clinicians extrude the material from the syringe.

By optimising the filler-matrix complex, Beautifil Injectable controls light diffusion within in order to mimic the optical characteristics of natural teeth, the company said. With inherent natural aesthetics, fluorescence and opalescence, they said this restorative is intended to carve a niche in direct cosmetic dentistry by creating indiscernible restorations. As a member of the successful Giomer product family, Beautifil Injectable also contains S-PRG fillers to provide continuous fluoride protection and unique anti-plaque effect.

The material is available in 2.2 gram syringes with disposable needle tips for cross infection control. The syringe delivery allows the paste to be injected conveniently by the clinician into the restoration site for reduced instrumentation and a shorter working time.

SHOFU INC., SINGAPORE
www.shofu.com.sg
Booth B12/C13

For more than four decades, Abrasive Technology has been recognised as one of the world’s leading manufacturers of super-abrasive grinding wheels and tools but perhaps nothing defines the company’s commitment to precision more than its dental products—most notably its Two Striper diamond dental instruments. In fact, the company says to have taken extra steps to ensure that these products are not only safer, but better balanced and easier to use.

AT’s founders developed a unique diamond bonding process called P.B.S. that makes it possible to manufacture grinding tools that are superior to other products on the market, the company said. The process is said to increase productivity and part consistency simply because it will last longer, cut faster, run cooler and load less.

According to the company, the process is one of the most effective and innovative bonding processes in the industry. It’s a science that the company said to have helped to transform itself—and a craft that it’s working every day to perfect.

Through continuous innovation, product development and enhancement, Abrasive Technology aims to meet the most demanding specifications and solve the most challenging applications. From disks and trimming wheels to instruments and files, its dental products epitomise high quality, attention to detail and superior craftsmanship and makes them a number one choice in the industry.

For more information about the company’s line of products, FDI visitors are invited to a Dental Tribune Study Club Symposium session at booth K30 inside the exhibition hall.

ABRASIVE TECHNOLOGY, USA
www.abrasive-tech.com
Booth K31