INDUSTRY NEWS

Purchasing impression material in bulk from your supplier? No reason to change because everything is working fine? What if you could buy a premium product, shipped directly from the manufacturer?
This can be achieved with Kettenbach, which according to the company provides high-quality performing materials that will reduce the number of retakes because accuracy is achieved the first time.
Impressions done in one take use less material and cost less. To enjoy the Kettenbach “Advantage, performance and price, sold direct to you,” call (877) 532-2123 to save hundreds or maybe even thousands on your annual purchases.

About Kettenbach
Kettenbach LP is based in Huntington Beach, Calif., and is the exclusive U.S. distributor for Kettenbach GmbH & Co. KG, based in Eschenburg, Germany. Founded in 1944, the company is a leading international producer of impression materials for dental use and is also known in other surgical areas of medicine.
For more information about Kettenbach LP products, you can call (877) KEBIA-123 or visit www.kettenbach.com.

One-take impression material can save time, material, costs

Core build-ups of endodontically treated teeth often employ the use of a root post to provide the basis for a stable build-up. However, it is common for situations to arise that limit the possibilities for using conventional root posts, such as atypical root anatponies (e.g. overly curved root canals, pronounced concavity, etc.).
Rebilda® Post GT is a bundled glass fiber-reinforced resin post, a first of its kind consisting of multiple diametrically smaller (0.3 mm) posts. These bundles of finer posts, varying in number dependent on required post size, offer enhanced physical properties and capabilities that enable Rebilda Post GT’s use when the above situations arise. Additionally, they eliminate the need to mechanically prepare the root, preserving healthy tooth structure while minimizing trauma to the tooth.

Elasticity similar to dentin
High radiopacity, high flexural strength, high fracture resistance and elasticity similar to dentin enable Rebilda Post GT to be the solution, whether it is for routine everyday post-and-core procedures or the more difficult yet commonplace atypical root canal anatomies.

After Rebilda Post GT is seated within the root canal, the bundled posts are intentionally spread out to increase the surface area they can offer to the core build-up restoration. This in turn creates greater adhesion and retention values to the build-up restoration, which, according to the company, deliver better value to the patient and the practitioner.
Rebilda Post GT is translucent and comes in four different traditionally sized posts (0.8 mm (4), 1.0 mm (6), 1.2 mm (9) and 1.4 mm (12). The company describes the system as “a truly unique, tried-and-tested advancement in posts and cores.”

Complete kit
The system can be ordered as a complete kit that contains: five of each size posts, Futurabond U SingleDose, Ceramic Bond and Rebilda DC. Or the posts can be ordered separately by size. The system is compatible with all core build-up materials and there is no needed change in your technique.
Contact Voco at www.vocooamerica.com, (888) 658-3584 or infousa@voco.com.

(Source: VOCO)

Innovative bundled glass fiber reinforces resin posts

Voco’s Rebilda Post GT root post is composed of multiple diametrically smaller (0.3 mm) posts

Core build-ups of endodontically treated teeth often employ the use of a root post to provide the basis for a stable build-up. However, it is common for situations to arise that limit the possibilities for using conventional root posts, such as atypical root anatponies (e.g. overly curved root canals, pronounced concavity, etc.).
Rebilda® Post GT is a bundled glass fiber-reinforced resin post, a first of its kind consisting of multiple diametrically smaller (0.3 mm) posts. These bundles of finer posts, varying in number dependent on required post size, offer enhanced physical properties and capabilities that enable Rebilda Post GT’s use when the above situations arise. Additionally, they eliminate the need to mechanically prepare the root, preserving healthy tooth structure while minimizing trauma to the tooth.

Elasticity similar to dentin
High radiopacity, high flexural strength, high fracture resistance and elasticity similar to dentin enable Rebilda Post GT to be the solution, whether it is for routine everyday post-and-core procedures or the more difficult yet commonplace atypical root canal anatomies.

After Rebilda Post GT is seated within the root canal, the bundled posts are intentionally spread out to increase the surface area they can offer to the core build-up restoration. This in turn creates greater adhesion and retention values to the build-up restoration, which, according to the company, deliver better value to the patient and the practitioner.
Rebilda Post GT is translucent and comes in four different traditionally sized posts (0.8 mm (4), 1.0 mm (6), 1.2 mm (9) and 1.4 mm (12). The company describes the system as “a truly unique, tried-and-tested advancement in posts and cores.”

Complete kit
The system can be ordered as a complete kit that contains: five of each size posts, Futurabond U SingleDose, Ceramic Bond and Rebilda DC. Or the posts can be ordered separately by size. The system is compatible with all core build-up materials and there is no needed change in your technique.
Contact Voco at www.vocooamerica.com, (888) 658-3584 or infousa@voco.com.

(Source: VOCO)