GC America Inc. Announces Market Introduction of GC FujiCEM™ 2 Resin Modified Glass Ionomer Cement

ALSIP, IL – July 27, 2012 - GC America Inc. is pleased to announce the launch of the second generation resin modified glass ionomer luting cement GC FujiCEM 2.

Following 10 years of clinical success with GC FujiCEM, this next generation resin modified glass ionomer luting cement powered by F² Flex Fuse Technology, incorporates new high-elastic crosslinking monomers with a modified filler-surface treatment to increase strength properties all around.

Indicated for a broad array of indirect restorations including all types of metal-, resin-, alumina- and zirconia-based inlays, onlays, crowns and bridges, GC FujiCEM 2 delivers superior bond strength while allowing you to do more restorations in less time.

To many patients, you’re only as good as the quality of your restorations. With F² Flex Fuse Technology, GC FujiCEM 2 Automix improves indirect restorations with increased strength, high fluoride release, low film thickness, and excellent marginal integrity. The automix paste pak dispensing system ensures a consistent mix every time, allowing you to place every restoration with the confidence that it will last. Fast, easy to use, and stronger than ever, new GC FujiCEM 2 from GC America is the ideal luting cement for your indirect restorations.

“Customer Needs Define Quality” is GC America’s total commitment to quality through innovative research and excellence in manufacturing practices.

For more information about GC FujiCEM 2 or to learn about our portfolio of products, visit www.gcamerica.com, contact your local GC America Representative or call toll free (800) 323-3386.

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