Sources.


Select the Right Post with Confidence, Every Time.

To learn more about the GT Post System or to schedule a clinical demonstration, call on the experts at Tulsa Dental Specialties.

The GT Post System. Posts that know the drill – and the shape of the canal – for efficient, consistent results.
Designed by Dr. L. Stephen Buchanan, the trusted GT family of products delivers reliable, consistent performance with the added efficiency of a well-designed system of matching components. GT Posts fit into this system and your endodontic cases beautifully and precisely.

Available in both fiber and acid-etched stainless steel, GT Posts match the size and color of GT Rotary Files, GT Obturators and GT Post Drills. No matter which GT Post you choose for your particular cases, you’ll have the right size – made easy.

Two Reliable Posts That Match the GT® Family – And Your High Standards.

Like GT Fiber Posts, GT Posts feature a passive, parallel design that creates less stress on roots than tapered posts. Passive posts also create less stress on roots than “active” or threaded posts. Less stress means less chance of root fracture. In addition, GT Posts are acid etched to create a roughened, porous surface, forming more actual surface area for bonding. Etched posts are better retained than non-etched posts.

Even the coronal ends of GT Posts are acid etched for enhanced, mechanical retention to the core build-up material.

Acid-etched surface to achieve better retention
Stainless steel
Passive, parallel shape creates less stress on roots
1mm coronal cylinder rings provide a cutting reference when the length must be shortened
Stated to fit a canal shaped with ProFile® GT Rotary Files
Color coordinated to match GT family products for convenient size selection
Identified for predictable length verification
18 mm long: 6 mm coronal portion and 12 mm apical portion

GT Fiber Posts bring advanced post technology to light – starting with greater translucency for improved aesthetics and enhanced light transmission during curing. Their fiber-resin composition allows them to flex with the tooth and resist fracture, while their passive, parallel shape creates less stress on roots.

Acid-etched surface magnified X 1500. Crevices roughen the surface creating more actual surface area to be bonded.

Ordinary, machined post surface magnified X 1500. It is difficult for the luting agent to bond to the non-roughened surface.

Select the Right Post with Confidence, Every Time.

To learn more about the GT Post System or to schedule a clinical demonstration, call on the experts at Tulsa Dental Specialties.

The GT Post System. Posts that know the drill – and the shape of the canal – for efficient, consistent results.

GT FIBER POSTS.

Translucent Strength.

GT STAINLESS STEEL POSTS.

Superior Bonding.

Posts That Know The Drill.

GT Post Drills feature quality stainless steel construction and a unique, patented eccentric cutting drill tip that efficiently removes filling material in canals obturated with gutta-percha or with plastic carriers, such as GT Obturators. They also include drill length indicators that give a visual reference of the depth being drilled in the canal. Their short, latch-grip handle allows good visibility into the canal.
Designed by Dr. L. Stephen Buchanan, the trusted GT family of products delivers reliable, consistent performance with the added efficiency of a well-designed system of matching components. GT Posts fit into this system and your endodontic cases beautifully and precisely.

Available in both fiber and acid-etched stainless steel, GT Posts match the size and color of GT Rotary Files, GT Obturators, and GT Post Drills. No matter which GT Post you choose for your particular cases, you’ll have the right size – made easy.

Two Reliable Posts That Match the GT® Family – And Your High Standards.

Designed by Dr. L. Stephen Buchanan, the trusted GT family of products delivers reliable, consistent performance with the added efficiency of a well-designed system of matching components. GT Posts fit into this system and your endodontic cases beautifully and precisely.

Available in both fiber and acid-etched stainless steel, GT Posts match the size and color of GT Rotary Files, GT Obturators, and GT Post Drills. No matter which GT Post you choose for your particular cases, you’ll have the right size – made easy.

Two Reliable Posts That Match the GT® Family – And Your High Standards.

Designed by Dr. L. Stephen Buchanan, the trusted GT family of products delivers reliable, consistent performance with the added efficiency of a well-designed system of matching components. GT Posts fit into this system and your endodontic cases beautifully and precisely.

Available in both fiber and acid-etched stainless steel, GT Posts match the size and color of GT Rotary Files, GT Obturators, and GT Post Drills. No matter which GT Post you choose for your particular cases, you’ll have the right size – made easy.

Two Reliable Posts That Match the GT® Family – And Your High Standards.

Designed by Dr. L. Stephen Buchanan, the trusted GT family of products delivers reliable, consistent performance with the added efficiency of a well-designed system of matching components. GT Posts fit into this system and your endodontic cases beautifully and precisely.

Available in both fiber and acid-etched stainless steel, GT Posts match the size and color of GT Rotary Files, GT Obturators, and GT Post Drills. No matter which GT Post you choose for your particular cases, you’ll have the right size – made easy.

Two Reliable Posts That Match the GT® Family – And Your High Standards.

Designed by Dr. L. Stephen Buchanan, the trusted GT family of products delivers reliable, consistent performance with the added efficiency of a well-designed system of matching components. GT Posts fit into this system and your endodontic cases beautifully and precisely.

Available in both fiber and acid-etched stainless steel, GT Posts match the size and color of GT Rotary Files, GT Obturators, and GT Post Drills. No matter which GT Post you choose for your particular cases, you’ll have the right size – made easy.

Two Reliable Posts That Match the GT® Family – And Your High Standards.

Designed by Dr. L. Stephen Buchanan, the trusted GT family of products delivers reliable, consistent performance with the added efficiency of a well-designed system of matching components. GT Posts fit into this system and your endodontic cases beautifully and precisely.

Available in both fiber and acid-etched stainless steel, GT Posts match the size and color of GT Rotary Files, GT Obturators, and GT Post Drills. No matter which GT Post you choose for your particular cases, you’ll have the right size – made easy.
Sources.


