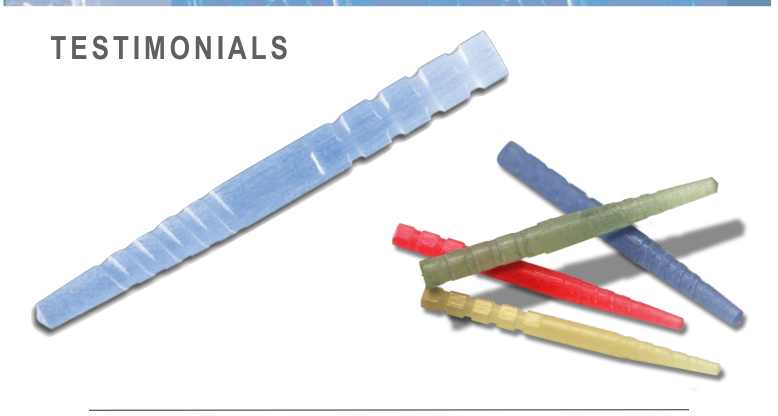


MACRO-LOCK® POST





Dr. Tony Pensak,

General Dentistry, Calgary, BC Canada "The new Macro-Lock post reminds me of the first RTD fiber posts that I was using with confidence two decades ago. The retentive grooves proved effective then, and with this newest radiopaque, translucent quartz fiber technology, I reach for the Macro-Lock whenever I have minimal useable tooth structure."



Dr. Manfred Friedman

Private Practice, Adjunct Professor, Schulich School of Medicine & Dentistry, Univ. of Western Ontario, London, Ontario, Canada "I have placed over 500 Macro-Lock posts without a single failure. The tapered shape facilitates minimal removal of tooth structure and ensures a minimal amount cement, which minimizes polymerization shrinkage and micro-leakage. Superior physical properties, along with macro and micro-retention, and anti-rotational features make this my post of choice for extensively broken down teeth."



Dr. Yining Wang

Director of Prosthodontics Department, School of Stomatology, Wuhan University, China "The validity of fiber post has been confirmed by both of the clinical data and experimental studies. I have been using Macro-Lock fiber post for more than three years. The clinic outcome is excellent. Meanwhile, the mechanical properties of Macro-Lock fiber post have been tested in our studies, experimental or numerical analysis. The quality of Macro-Lock fiber post is outstanding."



Dr. Sandra Costa Zamboni

Dept. of Dental Materials and Prosthodontics, São Paulo State University at São José dos Campos, Brazil "I have used RTD fiber posts since 1997 and do not have cases of breaking or failure in my treatments. Moreover, these Macro-Lock posts offer the best versatility and perfect adaptation on the root canals of the many posts I have evaluated in the laboratory, and in the clinic. I can observe and quantify that they always present the best results in terms of fatigue resistance, adhesion and conductivity of light. RTD fiber posts provide me confidence as a professional, and security for the patient."



Dr. Nicolas Cheleux

Private Practice. Former Assistante of Toulouse University, France "I have used RTD fiber posts regularly for more than 10 years and I have had the opportunity to observe the constant improvement with each generation of fiber post. The replacement of the carbon fibers with quartz fibers has dramatically improved the bio mechanical properties, with a modulus of elasticity closer to the dentin, the adhesion with all of the bonding systems as well as the optical properties of the post, to optimize the aesthetics of the final



Dr. Christine Berthold

Dept. of Endodontics, Univ. of British Columbia, Canada, Department for Operative Dentistry and Periodontology, Univ. Erlangen, Germany "I have used these RTD (Macro-Lock) posts clinically with satisfaction, and appreciate their properties and their quality. But perhaps just as importantly, my research team and I have tested them in the laboratory over several years' time. We have found that even with a variety of cement types they demonstrate good- to -excellent retention, especially compared to similar fiber posts that are without the retention features, and to cemented metal posts used as the controls."



Dr. Gilberto Henostroza

Chief; Section for Operative Dentistry & Biomaterials, University Peruana Cayetano Heredia, Peru "I have been using RTD composite fiber posts since their original Carbon fiber version. I have been very satisfied with the clinical results over these 15 years."



Dr. Enrique Kogan Frenck,

Universidad Tecnológica de Mexico, Mexico City, Nova Southeastern University College of Dental Medicine, Fort Lauderdale, FL, private practice; Mexico City. "Fiber posts are a reality and a better alternative for the reconstruction of teeth with endodontic treatment. RTD is the creator, and one of the better systems I am recommending....why not use the best?"



Dr. Alejandro Bertoldi Hepburn

University Del Desarrollo Dental School Concepción, Chile. "We have evaluated several generations of RTD fiber posts in the clinic over hundred of patients in very varying situations. They have exceeded our expectations".

