

OCCUSINATOR PRO®



User Testimonials



"The Occlusinator composite finishing kit with its variety of shapes allows rapid development of posterior occlusal anatomy needing minimal occlusal adjustment after. If the anatomy had been sculpted prior to curing, it can be used to refine and finish what had already been achieved".

Richard Trushkowsky, DDS, Staten Island, NY

Associate Director Advanced Program for International Dentists in Aesthetic Dentistry at NYU College of Dentistry



"Occlusinators make occlusal reduction extraordinarily easy in the dental practice. I highly recommend them!"

John Comisi, DDS, MAGD Charleston, SC

Assistant Professor, Oral Rehabilitation. James B Edwards College of Dental Medicine
Medical University of South Carolina,



"Compared to the R.A.P.T.O.R.S., these Occlusinators are Dr. Roetzer's R.A.P.T.O.R.S. on steroids"

Marcos A Vargas, DDS, MS, Iowa City, IA

Professor, Department of Family Dentistry. The University of Iowa



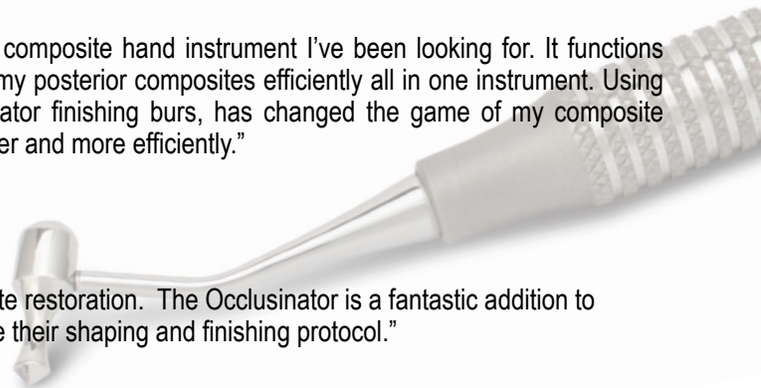
"The Roetzer Posterior Packer Sculptor is the ideal composite hand instrument I've been looking for. It functions perfectly with compacting, smoothing, and sculpting my posterior composites efficiently all in one instrument. Using this instrument, then following up with the Occlusinator finishing burs, has changed the game of my composite restorations for the better; I'm completing these quicker and more efficiently."

Luke Schwartz, DMD, FAGD, Washington DC



"Efficiency is one of the keys to a successful composite restoration. The Occlusinator is a fantastic addition to anyone's posterior resin armamentarium to streamline their shaping and finishing protocol."

Douglas L. Lambert, DDS, Edina, MN





"Without a doubt, the Occlusinator burs are the fastest, most reliable tools I have used to create posterior occlusal anatomy. Each bur in the series has a highly specific task, making occlusal form and function a breeze."
Ian Shuman, DDS, Pasadena, MD



"Having used the original R.A.P.T.O.R bur for a number of years I was extremely pleased with the upgrades incorporated into the new Occlusionator system. The "safe edge" technology allows me to perform subtractive reduction of my composite restorations in a quick and efficient manner while not compromising marginal integrity. Definitely a must have for composite finishing."
Troy Schmedding, DDS, Walnut Grove, CA



"After using the Occlusinator a couple of times, I saw that this was a big improvement over the very successful R.A.P.T.O.R., developed by the same inventor. There are safeguards, like the safe-edges and depth stops built-in, to prevent damage to structure. The limit-stops prevent sculpting to be deeply restorations; creating restorations that are a closely supportive; not carved out of occlusion".
Bob Margeas, DDS, Des Moines, IA



"Especially with flowable Bulk fills and GI or RMGI restorations where the subtractive occlusal finishing technique is required, The Occlusinators will quickly create natural functional anatomy that is IN OCCLUSION".
Robert Lowe, DDS, FAGD, FICD, FADI, FACD, Charlotte, NC



"I used the new Occlusinator burs and was amazed how efficient they performed. In my direct workshops, I incorporate engineering principles to decrease morbidity and prevent chipping of the composites. These are the perfect milling burs that match my criteria. I recommend that the occlusal surfaces are built 10% over-grade to maximize the clinical benefits of the Occlusinator".
Frank Milnar, DDS, AAACD, Minneapolis, MN



"The Occlusinator is the ultimate posterior carving tool for composite restorations! In seconds I can create awesome occlusal anatomy. It is a must-have tool for every restorative dentist! As awesome as the R.A.P.T.O.R. bur is, the Occlusinator is next-level technology to create beautiful, lifelike anatomy with minimal chair-time".
Gary Radz, DDS, FACE, Denver, CO



"I love these! They make it simple, less chance of over-reducing to cause sensitivity. I really like the safe cutting zone idea and the shapes are ideal. Throw in sterilization and you have a Grand Slam product."
Lori Trost, DDS, Red Bud, IL



"When doing direct or indirect composite resin whole tooth build-ups or crowns; like the Luxacrown, the Occlusinators are my go-to bur for occlusal anatomy. This makes short work of the primary and secondary anatomy."
Mark Malterud, DDS, MAGD, St Paul, MN



"Love the new burs! Great Job! I have now added them to my lecture!"

Mark Cannon, DDS, MS Long Grove, IL

Department of Otolaryngology- Division of Dentistry & Research Coordinator for the Pediatric Dental Program
Feinberg School of Medicine, Northwestern University



"Dr. Roetzer took his design from the popular amalgam finisher, the Acorn burnisher. I found that, in my hands, the R.A.P.T.O.R. system saves about half the time and that I would normally spend adjusting and polishing posterior composite restorations. The burs feature angulations and planes that quickly establish proper occlusal anatomy, and get pretty close to proper occlusion."

Joe Blaes, DDS, St Louis, MO



"The Occlusinator System is especially good for my students who are novices with respect to quickly creating good functional anatomy. These burs excel with materials like glass ionomers and flowable bulk fills that are not sculptable in their soft state."

Alireza Sadr, DDS, Ph.D.

Clinical Associate Professor, Department of Restorative Dentistry. Director, Operative Dentistry Preclinical Training
University of Washington School of Dentistry.



"I have to tell you that having used the packing instrument and adjustment/polishing burs on a number of teeth they are a "GAME CHANGER" FOR ME. They have cut the time required to provide a final composite restoration by 40-50%. Adjusting the occlusion and getting good occlusal anatomy was the most time consuming procedure. It is now a breeze."

Manny Friedman, B.D.S, D.CH.D London, ON



"I am recently retired and a long time user of the R.A.P.T.O.R. system. I could not practice without my R.A.P.T.O.R. diamonds! Now I can't practice without my Occlusinators! The enamel safety feature and depth dimensions will allow my students to place the appropriate depth of anatomy, save the enamel and make it look like a tooth instead of a marshmallow!"

Mary M. Turoff, DDS, No. CA

Assistant Professor, Clinical Oral Health Department. UOP Arthur A Dugoni School of Dentistry



"What an amazing finish I was able to achieve with this one polishing bur! The margin of the composite was absolutely flush with the tooth structure, no edge or ledge. I felt that due to the contour, the tooth structure was protected from any gouging or scratching. The best part, I did not need to go over the surface with any other sorts of polishers! This has become my "go-to" bur for Class V!"

Sukhmani Singh, DDS Prosthodontist, Benicia, CA



"With resin manufacturers releasing or improving upon posterior composite resin materials, they are becoming more durable and highly aesthetic. Understandably too, the demand from patients for posterior composites is on the rise. But the beauty of these restorations lies in the details. Details not only pertaining to the composition and characteristics of the material but from an aesthetic point of view, how detailed is the occlusal anatomy. The Occlusinator Sculpting burs, developed by Patrick L. Roetzer, DDS, will allow you to quickly, and safely, create natural looking anatomy to the occlusal surface of all your posterior restorations. These burs have been designed with a safe-edge that allows for maximum control; you can't over-carve due to a built in limit stop. You simply "drop and drag" the acorn bur to create natural looking pits and fissures. The 5 bur kit comes with 3 acorn shape sculpting burs (50 micron diamonds, and 2 Christmas tree shape finishing burs (15 microns). I was amazed at how fast I could complete the occlusal anatomy and move onto finishing by simply placing the "safe-zone" of the finishing bur on enamel inclines. These "safe-zones" have a limit stop to protect the enamel. The entire bur block is autoclavable and a "must" for your posterior composite resin tray set-ups."

Howard Glazer, DDS, Ft Lee, NJ

