

UNIVERSITY OF THE **PACIFIC** University of the Pacific - The Arthur A. Dugoni School of Dentistry,
San Francisco, California
Ceramir Crown & Bridge is implemented and used at UoP since 2014.

Arthur A. Dugoni
School of Dentistry

“Through the decision by Drs. Sadowsky, Hakim, Geissberger, and Kachalia, Ceramir[®] Crown & Bridge has been implemented as the cement of choice for cement retained implant crowns placed at the UoP Dental Clinic. Doxa has now entered the academic world and is to be taught in school to our future dentists.

The choice is based upon the facts that Ceramir C&B is not technique sensitive, it is radiopaque, easy to clean-up and has a high level of biocompatibility. This means it is easier to achieve more predictable positive results for the patients.”

Dr. Stephen Judd Sadowsky, Associate Professor and Director of Implant Education

Dr. Marc J. Geissberger, Chair, Professor of Integrated Reconstructive Dental Sciences

Dr. Parag R. Kachalia, Vice Chair, Preclinical Education, Technology & Research, Associate Professor of Integrated Reconstructive Dental Sciences.

Dr. Foroud F. Hakim, Assistant Professor of Integrated Reconstructive Dental Sciences

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“We use Ceramir as our first choice for permanent luting of implant crowns”“At eight years plus of continual use in my practice, when compared to all other general luting agents, Ceramir has proven to be the best material for permanent implant cementation. Easy to use, easy to clean up, excellent retention and fully biocompatible – Ceramir is a TRUSTED and regular part of my prosthetic armamentarium”.

“It is the only permanent cement for implants with full biocompatibility and strong adhesion.”

“We use Ceramir with many types of materials but primarily zirconia and lithium disilicate.”

Dr. Brian J. Gray, DDS, Private Practice, Washington DC
8+ years user of Ceramir



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“As dental professionals, we owe it to our patients to be educated and informed, to be on the cutting edge and to offer them the best that dentistry has to offer.

After reviewing the features of Ceramir, studying the literature and using it for many many patients, the benefits and successes with this cement are self evident. Ask yourself this ... what would I want in my children’s mouth, my grandchildren’s mouth, what would I want in my mouth? Ceramir is a material that is bioactive, biomimetic, hydrophilic, insoluble and retentive - it is a smart material and a smart choice.”

Dr. Carla Cohn, DMD, Winnipeg, Canada
5+ years user of Ceramir

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“Ceramir, because of its unique chemistry with all substrates. It’s all about the seal! No question a wonderful game changer that is so easy to use and the most patient comfortable cement I have ever used. And the only cement I would use for implants”

President of the Catapult Group – Dr. Lou Graham DDS, Chicago, Illinois
6+ years user and several hundred units cemented with Ceramir



ceramir®

CROWN & BRIDGE



"Ceramir is easy to use and has excellent clean-up. But that's not why I use it. I've been using Ceramir for over 3 years now and I've never seen a cement that had so many desirable characteristics! A pH of 8.5 and the ability to fill in gaps with new crystalline structure!! I feel more confident with the long-term stability of the restoration when Ceramir is the cement under all my crowns; lithium disilicate, zirconia, PFM...it works with all of them. It's a no brainer when proper resistance/retention form is present".

Dr. Gregory Gillespie, DDS, Vancouver, Washington
3+ years user of Ceramir

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"I prefer Ceramir C&B for implants because of its radiopacity, low film thickness, kindness to tissue and ease of placement. Its white color is also easy to see and clean-up."

Dr. David Little, DDS, San Antonio, Texas
3+ years user of Ceramir



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"Since the ASDA, we have used Ceramir almost exclusively... and as suspected, we have had very easy clean-up (actually a breeze) and absolutely no post-operative sensitivity. Please send more!

My staff and I are in love with the stuff... you have cut our cementing time in half".

Dr. Marty Zase, Colchester, CT, Accredited Member, American Academy of Cosmetic Dentistry
3+ years user of Ceramir

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"In my practice, the majority of the indirect restorations I place are either e.max or zirconia. I use Ceramir C&B for the majority of these cementations because of the ease of use. NO silane, metallic primers, etching, bonding agents, or other ancillary materials are required. Just mix and Insert... But, best of all, because of the bioactivity and compatibility of Ceramir C&B, marginal gaps (we all have them!) are sealed with hydroxyapatite that forms on the surface of the cement in the presence of saliva. Resins, resin ionomers, or glass ionomers cannot seal these marginal gaps between the tooth and restorative if they are present. Ceramir C&B does! For this reason alone, I use Ceramir Crown & Bridge for the majority of cementations in my practice"

Dr. Robert A. Lowe, DDS, Charlotte, North Carolina
4+ years user of Ceramir



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"I routinely use it for any metal based crown and bridge, but primarily on just about all zirconia based restorations (layered, monolithic, hi-trans... etc.) Very occasional use on robust e.max restorations outside the esthetic zone where bonding is not critical.

I very quickly adapted the use of Ceramir for cemented implant based restorations in practice and championed this approach within our academic setting as well which has now been fully adopted. The primary reasons for this include film thickness (thin), easy of clean-up and visibility in the sulcus, evidence of very low toxicity/and high biocompatibility.

The overwhelming benefits of shrinkage elimination, gap closure, appetite formation, biocompatibility and elevated pH make Ceramir an obvious choice for many of my crown and bridge applications."

Dr. Foroud Hakim DDS, MBA, San Francisco, California
Clinical Vice Chair, Dept. of Integrated Reconstructive Dental Sciences, University of the Pacific - the Arthur A. Dugoni School of Dentistry
5 + years user of Ceramir