

BlueLine® Plus

Anterior Mould Comparison Chart

ivoclar vivadent® passion vision innovation	DENTSPLY Bioblend®/Bioform®	ivoclar vivadent® passion vision innovation	DENTSPLY Bioblend®/Bioform®	ivoclar vivadent® passion vision innovation	DENTSPLY Bioblend®/Bioform®
P1	55D	P7	42F	P13	32E
P2	21D	P8	42G	P14	21C
P3	42D	P9	12G	P15	43D
P4	43F	P10	45H	P16	22G
P5	12E	P11	62G	P17	24F
P6	22E	P12	11H	P18	21J

47.0 / 43.0	50.0 / 46.0	49 / 45
47.0 / 43.0	52.0 / 48.0	45 / 42
47.5 / 43.5	52.5 / 48.5	45.5 / 41.5
49.0 / 45.0	53.0 / 49.0	51 / 47
49.5 / 45.5	53.0 / 49.0	48 / 44.5
49.5 / 45.5	54.5 / 50.5	58 / 54.5

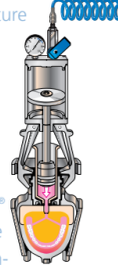
ivocap®

ivocap® is a denture base injection system that compensates for polymerization shrinkage.

The uniquely designed ivocap® system allows the acrylic to incrementally polymerize from the anterior to the posterior while additional material continually injects to compensate for the shrinkage. The result is a better fitting, more comfortable restoration that requires fewer chair-side adjustments.

ProBase®

This denture base acrylic has a smooth consistency, stability of shape, shade consistency, and can be cured by six different polymerization methods. Shades are coordinated between ProBase® Hot, ProBase® Cold and ivocap®.



BlueLine® FormSelector™

The BlueLine® FormSelector™ enables clinicians to accurately select denture teeth in three

easy steps. The BlueLine® FormSelector™ features a calibrated facial meter, which measures the patient's interalar width and correlates to the appropriate sized BlueLine® esthetic denture tooth. The fan style arrangement of the FormSelector presents the actual size of each maxillary anterior mould in order of width (small, medium, and large), form (soft, and bold), and length (short to long). This arrangement allows the dental professional to hold the cards to the patient's face for easy reference, saving time and eliminating subjectivity.

Stratos®

The Stratos® line of articulators is a user-friendly system that offers several components specifically designed for



removable applications. Durability, maintainability and simplicity highlight this popular line of articulators. The calibration option allows for exact positioning between articulators.

Accu-Dent®

The Accu-Dent® system is an irreversible hydrocolloid impression system specifically designed for one appointment impression taking. It features hydrophilic impression gels and uniquely designed impression trays for the special requirements of removable dentistry.



UTS Facebow

The Universal Transferbow System is used for skull/joint related



orientation of models on the Stratos® line of articulators. The UTS enables registration in either Camper's or Frankfort horizontal planes.

BlueLine® Shade Guide

Designed exclusively for esthetic denture teeth, the BlueLine® shade guide provides dental professionals a precise method for shade communication for full and partial dentures. Manufactured using the same material and shade format as BlueLine® esthetic denture teeth, the BlueLine® shade guide simplifies shade selection and ensures patient satisfaction.



Preference™ Shade

Preference™ is a highly esthetic denture base material shade tested and approved by Dr. Gordon Christensen and other dental experts. Preference™ has tissue-like translucency and natural fibers for exceptional esthetics.



Simply the Best, Simply **BlueLine®**

100% CUSTOMER SATISFACTION
GUARANTEED!

ivoclarvivadent.com

© 2010 Ivoclar Vivadent, Inc. Accu-Dent is not a registered trademark of Ivoclar Vivadent, Inc. IPN, Bioblend IPN, Bioform IPN, Portrait IPN, Biotone and Trublend SLM are registered trademarks of Dentsply International, Inc. All other products mentioned are trademarks or registered trademarks of Ivoclar Vivadent, Inc. Data available upon request. 601442 Rev. 5/2011

United States
175 Pineview Drive
Amherst, NY 14228
716.691.0010
800.533.6825
Fax: 716.691.2285
mail@ivoclarvivadent.com

Canada
2785 Skymark Avenue, Unit 1
Mississauga, Ontario L4W 4Y3
905.238.5700
800.263.8182
Fax: 905.238.5711
mail@ivoclarvivadent.com

BlueLine
Esthetic Denture Teeth

ivoclar vivadent®
passion vision innovation

ivoclar vivadent®
passion vision innovation

IVOCLAR VIVADENT
Removable
S Y S T E M

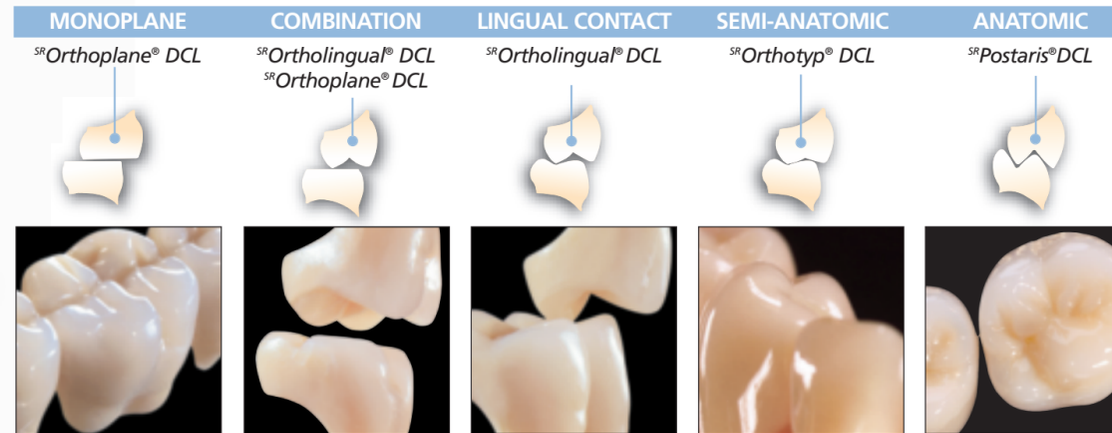


BLUELINE® ESTHETIC DENTURE SYSTEM

BlueLine® incorporates a variety of posterior occlusion options as well as several anterior moulds.

OCCLUSION OPTIONS

BlueLine® posterior teeth were designed to offer the widest choice of denture occlusion available.



^{SR}Orthoplane® DCL
^{SR}Orthoplane® DCL teeth are the most esthetic monoplane posterior teeth available. The talents of one of the world's leading ceramists, Lee Culp, CDT, created the illusion of natural tooth anatomy while maintaining the zero degree occlusion. The maxillary premolars have a *cusplike effect* that esthetically blends with the maxillary cuspid. They also feature the *fast set-up ridge lap design* for quick and easy set-up and equilibration.

^{SR}Ortholingual® DCL and ^{SR}Orthoplane® DCL
Designed to set in **combination**, the mandibular ^{SR}Orthoplane® DCL feature a central groove that accommodates the maxillary lingual cusps of the ^{SR}Ortholingual® DCL. Both tooth lines feature the *fast set-up ridge lap design*.

^{SR}Ortholingual® DCL
Designed by Lee Culp, CDT, along with leading denture occlusion experts. Specifically indicated for **lingual contact occlusion**. ^{SR}Ortholingual® DCL teeth feature progressively decreasing maxillary lingual cusps, shallow mandibular cusp angles, and an uncomplicated central fossa. They can accommodate balanced and non-balanced occlusal schemes and feature the *fast set-up ridge lap design*.

^{SR}Orthotyp® DCL
A semi-anatomic tooth form that features cusp angles of 18-22 degrees. They occlude similar to anatomic teeth, however, the intercuspation is less precise than anatomic occlusal designs.

^{SR}Postaris® DCL
Truly a fully anatomical tooth mould design that replicates the size, contour, and occlusion of natural dentition. In particular the occlusal width allows these teeth to properly intercuspate with opposing natural dentition. The full lingual contours and natural tooth replication make this tooth line ideal for partial denture tooth replacements.

EXTRAORDINARY ESTHETICS

Ivoclar Vivadent denture teeth have always been known for superior esthetics. The secret lies in the natural layering. Since natural teeth have different dentin and incisal layers, BlueLine® denture teeth reproduce these layers for natural esthetics.

Designed for any removable or implant restoration, BlueLine® denture teeth easily blend next to natural teeth in partial denture cases, or give the complete denture wearer a beautifully natural and esthetic appearance.



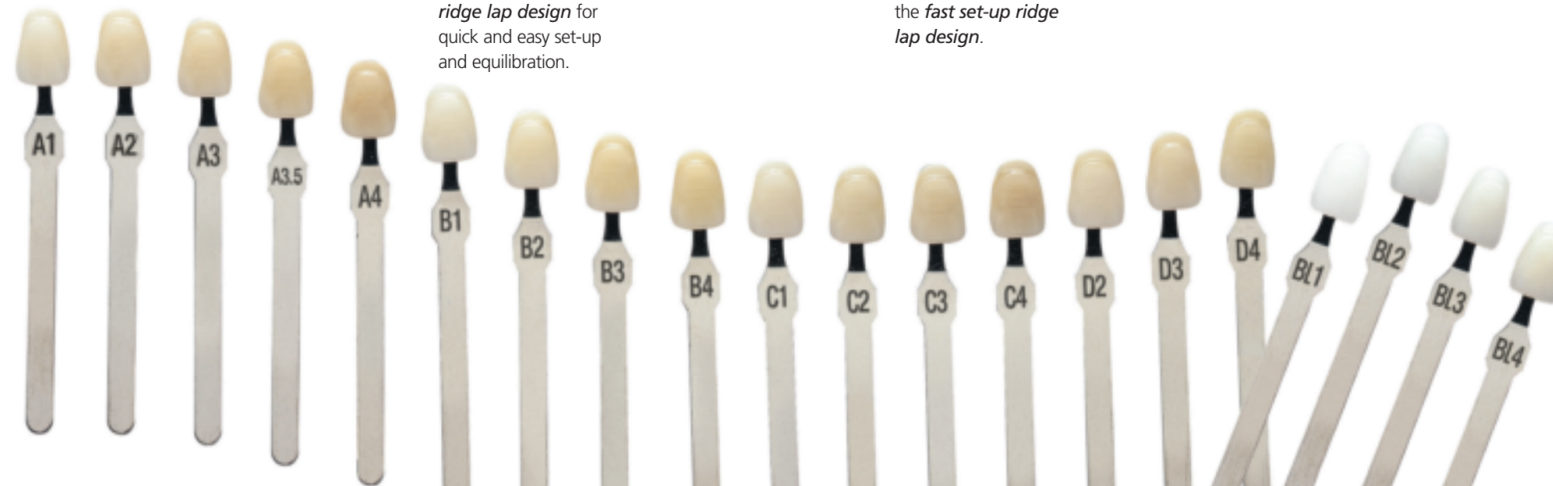
The Ivoclar Vivadent Worldwide Esthetic Team brought together leading academicians, ceramists and technologists to achieve the ultimate in denture tooth esthetics.

A-D & BLEACH SHADES

BlueLine® esthetic denture teeth are available in all 16 A-D and four exclusive bleach shades. The newest technologies were used to formulate and exactly replicate all the internal shades so that each and every shade is consistent. Precise shade communication is best achieved using the BlueLine® shade guide.

These new shades will particularly simplify shade matching for partial denture cases.

The new BL Series bleach shades are designed to answer patients' requests for younger looking restorations or to match existing adjacent bleached teeth.



MOULDS

BlueLine® anterior teeth offer a wide variety of shapes and sizes.

ANTERIOR

BlueLine® anteriors offer 42 maxillary and 8 mandibular moulds to accommodate all size and shape requirements.

BlueLine® anterior denture teeth are purposely asymmetrical from one side of the arch to the other for a more natural individual tooth appearance.



The proximal contact points of BlueLine® teeth are in the same positions as their natural counterparts.

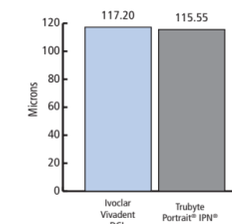


Another distinguishing feature is the natural incisal wear patterns noted particularly on the mandibular incisors.

EXCEPTIONAL WEAR RESISTANCE

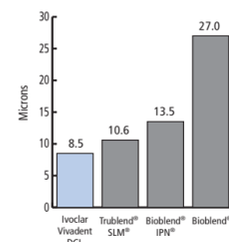
LOCALIZED WEAR

Dr. Shiro Suzuki, University of Alabama, conducted a wear study examining the localized wear and measuring the wear resistance of Ivoclar Vivadent DCL - composition teeth (Ortholingual®) compared to IPN® (Trubyte Portrait®) in a simulated oral environment (UAB Oral Wear Simulator). He found similar excellent wear resistance for both lines of teeth.



GENERALIZED WEAR

Using an identical wear testing machine, but evaluating generalized wear, Dr. Karl Leinfelder compared the wear resistance of DCL-composition teeth (SR-Antaris®) with both Trublend® SLM® and Bioblend® IPN® and found no statistical differences in the results. All of the teeth tested were significantly more wear resistant than the conventional acrylic line (Bioblend®) tested.



CLINICALLY PROVEN

Ivoclar Vivadent's DCL composition and its clinical efficacy has also been successfully documented in clinical studies. In a prospective 36 month study by Drs. Celar and Slavicek, et al, the clinical performance of DCL composition teeth were evaluated using over twenty parameters to gauge clinical performance. The study encompassed full denture, partial dentures and implant supported over-dentures.

An additional study report by Dr. Marxkors (University at Münster, Germany) followed 30 patients with DCL teeth for over 5 years and found clinically acceptable results in all categories, with no observed significant change in wear from first recall.

For over 10 years, thousands of patients have been relying on DCL teeth from Ivoclar Vivadent for their perfect smile.

BlueLine®
Esthetic Denture Teeth

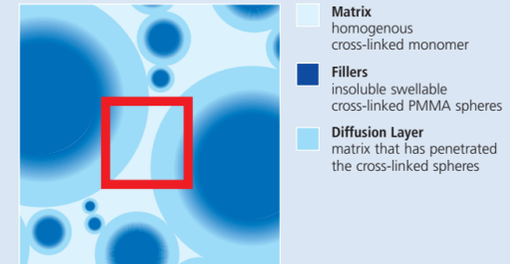
All BlueLine® Esthetic Denture Teeth are backed by a 10-Year Warranty!

DCL MATERIAL

DCL stands for "Double Cross-Linked". BlueLine® takes advantage of this exceptional material to give you high wear resistance.

The density of DCL material provides:

- High wear resistance
- Plaque resistance
- Shade stability
- Outstanding polishability
- Resistance to breaking or cracking
- Stain resistance
- Superior bond to denture base materials



Matrix
homogenous cross-linked monomer

Fillers
insoluble swellable cross-linked PMMA spheres

Diffusion Layer
matrix that has penetrated the cross-linked spheres