



PureForm™  
Ceramic  
System

Emulating nature. The perfect disguise.



**zimmer** | dental  
*Confidence in your hands®*

## The new shape of ceramics.

The *PureForm* Ceramic System is offered in six configurations which are designed according to four basic tooth shapes. With sizes close to those of natural teeth, preparation time is whittled away. And since porcelain is applied directly to the ceramic, the need for an additional coping or wax-up is a thing of the past.

What's the secret behind the *PureForm* Ceramic System's esthetic superiority? Shading of the ceramic takes place in the manufacturing process, allowing the tooth to more closely match the color of the patient's natural tooth. Final adjustments are made by the laboratory for a perfect match. In addition, the *PureForm* Ceramic System is designed specifically for cement-retained restorations, eliminating the screw access hole in the ceramic coping and assuring a more esthetic outcome.



**Predictable** *PureForm* ceramic is a blend of alumina and zirconia. This combination of materials provides the strength needed for successful outcomes.

**Versatile** Each ceramic coping flares from a 4.5mm base and will fit any size core abutment. Porcelain is added directly to the ceramic coping for a final crown.

**Natural** Each ceramic shape is molded and sintered with color added to achieve a natural looking A2 shade. *PureForm* ceramic is designed for anterior cement-retained cases.

**Esthetic** Core abutments are offered with two cuff heights, 0.5mm and 1.5mm, for optimum esthetics in areas with low gingival margins or thin tissue. Instead of gray shadows, the tooth shines through.

**Simple** Porcelain is applied directly to the ceramic coping and fired to create the crown. A flat inside the coping matches a flat on the core abutment for anti-rotation. The crown is simply cemented to the titanium core abutment.

**Strong** The ceramic shapes are molded from a blend of 70% alumina and 30% zirconia for a strong foundation. The metal connection to the implant adds strength and stability to the restoration.



Large Incisor



Large Incisor  
17° Angled



Small Incisor



Small Incisor  
17° Angled



Canine



Premolar

# Beauty and strength unite.

But don't be fooled by the *PureForm* Ceramic System's natural and delicate appearance. Crafted from a new, tougher blend of alumina and zirconia, *PureForm* ceramics are rock solid. Adding even more strength to the equation is a metal base that connects with some of the best interfaces in the implant industry: internal hex with friction-fit and Spline.®

Get the natural-looking ceramic solution you want with less time and less effort. The *PureForm* Ceramic System by Zimmer Dental has arrived.



*The Try-In Kit can be used by the dental laboratory to determine the appropriate PureForm geometry. Call 800 854 7019 to order PureForm components and the Try-in Kit.*

**PureForm Ceramic System**  
The new shape of ceramics.

# PureForm Ceramic System

## It fits right in.



Inspired by nature and perfected with technology, Zimmer Dental's *PureForm* Ceramic System will change the way you see ceramic abutments. In fact, you probably won't see them at all. Seamlessly designed to blend in naturally, *PureForm* ceramic components will bring out the best in every smile.

The next generation of ceramics, the *PureForm* Ceramic System, is more than just an implant solution – it's a revitalized sense of confidence, a powerful display of form and function. The new shape of ceramics has arrived.

**For more information about our Products, Professional Programs  
and Continuing Education, contact us:**

1900 Aston Avenue  
Carlsbad, CA 92008-7308, USA  
In the U.S. 800 854 7019  
[www.zimmerdental.com](http://www.zimmerdental.com)

**To fax an order 888 225 2483**  
**Outside the U.S. +1 760 929 4300**  
**Australia +61 (0)2 9950 5444**  
**Canada +1 905 567 2073 or 1 800 265 0968**

**France +33 (0)1 45 12 35 35**  
**Germany +49 (0)761 4584 722/723**  
**Israel +972 (0)3 6124242**  
**Spain +34 93 846 05 43**

To receive our eNews visit us at [http://www.zimmerdental.com/news\\_eNewsletterSignUp.aspx](http://www.zimmerdental.com/news_eNewsletterSignUp.aspx)









## PureForm™ Ceramic System It fits right in.

Core Abutments and Ceramic Copings are sold separately. Choose the appropriate ceramic shape for the restoration using the plastic try-in kit. Then choose the Core Abutment that fits the implant platform being restored. Two cuff heights are available.

### Ceramic Copings

Must be used with *PureForm* Ceramic Core Abutment System. All copings flare from a 4.5mm base and can be used with any size Core Abutment. Porcelain is applied directly to the Ceramic Copings. Single use only.

	Description	Height	Part No.
	Ceramic Coping, Large Incisor	10.5mm	CCLG
	Ceramic Coping, Large Incisor, 17°	10.4mm	CCLG17
	Ceramic Coping, Small Incisor	9.8mm	CCSM
	Ceramic Coping, Small Incisor, 17°	9.6mm	CCSM17
	Ceramic Coping, Canine	10.8mm	CCCN
	Ceramic Coping, Premolar	8.8mm	CCPM

### Core Abutments for Tapered Screw-Vent® and Screw-Vent® Implants

Used with Ceramic Copings listed on reverse. All sizes flare to 4.5mm. Abutment height is 4.9mm above the cuff. Single use only. Includes a Retaining Screw.



Platform Diameter	Cuff Height	Part No.
3.5mmD	0.5mm Cuff	CAH3S
3.5mmD	1.5mm Cuff	CAH3L
4.5mmD	0.5mm Cuff	CAH4S
4.5mmD	1.5mm Cuff	CAH4L

### Core Abutments for Spline® Implants

Used with Ceramic Copings listed on reverse. All sizes flare to 4.5mm. Abutment height is 4.9mm above the cuff. Single use only. Includes a Retaining Screw.



Platform Diameter	Cuff Height	Part No.
3.25mmD	0.5mm Cuff	CAS3S
3.25mmD	1.5mm Cuff	CAS3L
4.0mmD	0.5mm Cuff	CAS4S
4.0mmD	1.5mm Cuff	CAS4L
5.0mmD	0.5mm Cuff	CAS5S
5.0mmD	1.5mm Cuff	CAS5L



### Try-in Kits and Pins

**Lab Try-in Kit**  
Includes 6 plastic shapes and storage box. Use with core abutment or core abutment Try-in Kit.

**Part No.**

PTKIT

**Core Abutment Try-in Kit**  
For *Tapered Screw-Vent* and *Screw-Vent* Implants, set of 4 metal abutment try-ins. Color coded by diameter.

CAHKIT

**Core Abutment Try-in Kit**  
For *Spline* Implants, set of 6 metal abutment try-ins. Color coded by diameter.

CASKIT

**Surgical Try-in Pin**  
To help align the implant. Use after pilot drill with plastic try-in shapes.

CCSTP