

Imagine™ Zirconia

Imagine™ Zirconia enables technicians to create the most esthetic metal-free restorations on the market today, whether monolithic or minimally layered. Unlike pressed ceramic, Imagine is indicated for anterior and posterior bridges up to 3 units in length as well as single unit restorations.

How does it save time?

Imagine is 100% digitally processed and fits seamlessly into existing digital workflows. This eliminates those tasks associated with the traditional processing of high translucency pressed restorations like spruing, investing, burn out, pressing and divesting. This means technicians have more time to focus on critical elements like designing, shading and finishing.

How does it save money?

Digital processing eliminates much of the cost-intensive labor associated with traditional processing methods. In addition, Imagine incorporates an efficient, production-friendly shading process that allows for the use of a single unshaded white disc or block, reducing inventory costs and the need to nest by specific shade during the milling process.

How does it improve quality?

Digital fabrication results in fewer variations during in-lab processing and handling, which translates into a consistently better product. With a translucency that mimics natural tooth structure and options for custom shading and characterization, technicians can easily achieve a final restoration with all the esthetic characteristics of a pressed or layered ceramic crown but with the strength of a monolithic zirconia restoration.

What is the WOW factor?

Until now, technicians, dentists and patients had to choose between strength and beauty. Imagine shatters that barrier combining the strength of zirconia, the beauty of pressed or layered ceramics and the production efficiencies and cost savings of a fully digitally processed material. The result? Restorations that exceed every expectation.



Jensen Dental
(800) 243-2000
www.jensendental.com

“Great esthetics as a full contour anterior and requires no facial cutback and veneering to accomplish this.”