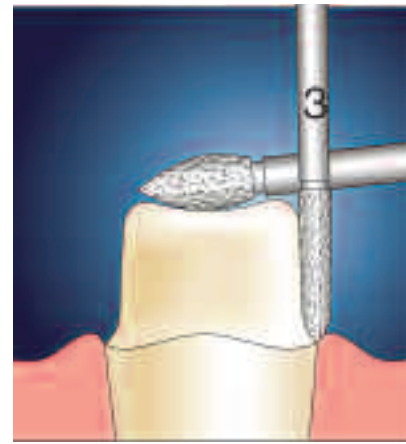
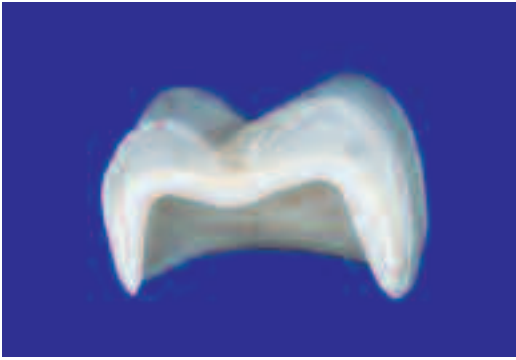


PRODUCT PROFILE

NAME OF PRODUCT:	Procera® AllCeram,
MANUFACTURER:	Nobel Biocare USA, Inc.
BRIEF DESCRIPTION:	CAD/CAM core of aluminous oxide
BENEFITS FOR DOCTOR'S OFFICE:	Strong white ceramic coping
BENEFITS FOR PATIENT:	Esthetics - no dark metal line or graying in porcelain
WHAT TO SEND LABORATORY:	Impression of prepared tooth, with opposing and bite registration Shade
INDICATIONS:	Anterior Crowns - excellent Posterior Crowns - good
CONTRA-INDICATIONS	Bridges



- PREPARATION INSTRUCTIONS:** Chamfer margin preparation with rounded inner angles and edges
Flat occlusal surface
1.0 mm -2.0 mm overall reduction
- DAYS IN LAB:** 8
- SEATING INSTRUCTIONS:** Zinc Phosphate Cement, Resin-Reinforced Glass Ionomer or Dual Cure Cement
Do not cement with a plain glass ionomer cement.
- AFTER CARE:** Routine
- INSURANCE CODE:** D2740
- CHAIRSIDE INSTRUCTIONS:** Die trim properly for correct scanning - do not ditch.
Adjust with copious water spray both intra- and extra-orally.
Dual cure cements may require an increase in cement spacer.

TESTIMONIALS & QUOTES:

CLINICAL TESTING: Procera AllCeram Crowns Followed for 5 and 10.5 Years:
A Prospective Clinical Study, *The International Journal of Prosthodontics*,
Volume 14 November/December 2001

PROCERA ALLCERAM RESEARCH

A New All Ceramic Crown

A 5-Years Clinical Follow-Up Study of Procera AllCeram Crowns

Aluminum Release From Alumina and Aluminum Plate

Flexure Test on Dental Ceramic

Precision of Fit of the Procera AllCeram Crown

Biaxial Flexural Strength and Indentation Fracture Toughness of
Three New Dental Core Ceramics

Accuracy of Machine Milling System and Spark Erosion with a
CAD/CAM System

Modulus of Rupture of Procera AllCeram

The Accuracy of a High-Precision Digitizer for CAD/CAM of
Crowns

An In Vitro Investigation of the Wear of Enamel on Porcelain and
Gold in Saliva

Apparent Flexural Strength of Porcelain veneered All-Ceramic
Core Material

UNIVERSITY REPORTS

In Vitro Study of Fracture Incidence and Compressive Fracture Load of
All-Ceramic Crowns Cemented with Resin-Modified Glass Ionomer and
Other Luting Agents, *School of Dentistry, Indiana University*,
Indianapolis, Indiana.