

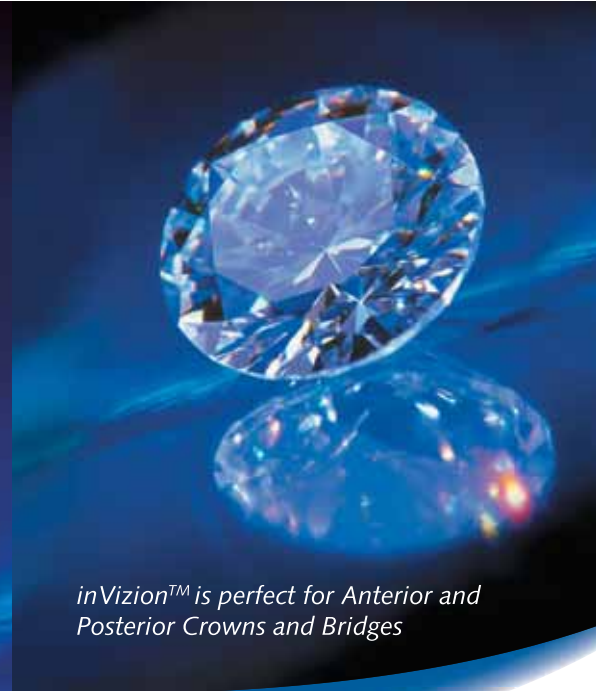
inVizion™

A VITA ALL-CERAMIC RESTORATION



Combines the incredible strength of VITA®YZ with the highly aesthetic properties of VITA VM®9

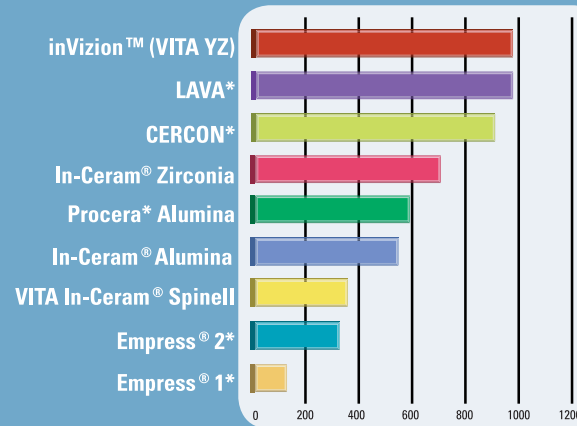
PANADENT
THE NEXT GENERATION



inVizion™ is perfect for Anterior and Posterior Crowns and Bridges

inVizion™ features shaded s

Flexural strength



*Not a trademark of VITA or Vident

inVizion™ frameworks are made of Yttrium stabilised Zirconium Oxide, one of the strongest all-ceramic dental materials available, with no compromise of aesthetics.

Restorations that provide unsurpassed VITA® strength and beauty



inVizion restorations milled on the inLab system combine the incredible strength of VITA In-Ceram YZ cubes with the highly aesthetic properties of VITAVM®9 ceramic veneering material.



inVizion beauty



BEFORE



AFTER

"inVizion now makes it possible to have multiple-unit bridges with the aesthetics of all-ceramic restorations and the strength of metal."

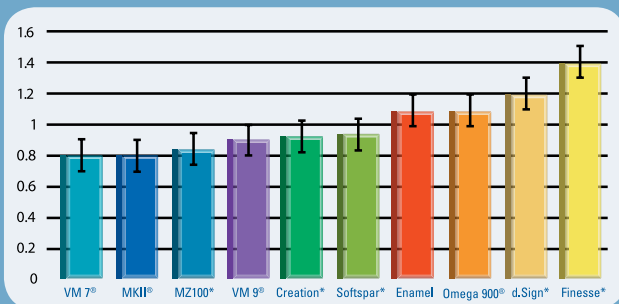
Doctor Steve Sharma

Ceramics and dentistry by Dr. Ed McLaren, Director, UCLA Center for Aesthetic Dentistry



Substructures for incredibly natural aesthetics

Amazing enamel wear



Citation for both charts:
 McLaren, E.A., Giordano, R.A., Zirconia-based Ceramics: Material Properties, Aesthetics and Layering Techniques of a New Veneering Porcelain: VM9. Quintessence Dent. Technol. 2005; 28: 1-13.

A list of participating labs is available on request and via our website: www.panadent.net

Proven technology

The proven technology of inLab milling combined with the reliability of VITA's products and strength and vitality of inVizion, makes beautiful, long-lasting all-ceramic crowns and 40mm long-span bridges a reality!



inVizion™
 A VITA ALL-CERAMIC RESTORATION

inVizion™ frameworks boast a 900+ MPa flexura strength, often referred to as 'ceramic steel'.

VITAVM®9 fine structure porcelain with enamel like abrasive behaviour increases wear-comfort for the patient.

inVizion™ restorations feature superior shade selection in 29 primary VITA 3D-Master® shades and 52 intermediate shades with VITAVM®9 porcelain.