# 



# IPS e.max<sup>®</sup> CAD

Lithium disilicate (LS<sub>2</sub>) glass-ceramic

### IPS e.max CAD Indications

Thin veneers, veneers, inlays, onlays, partial crowns, crowns, Anterior bridges, multiple-unit bridges, 3-unit-bridge (up to the second premolar as the terminal abutment)

Bleach

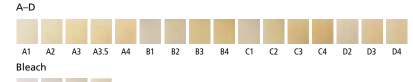
BL 2

## **HT** (High Translucency)





### **Shades**



# BL1 BL2 BL3 BL4

# **MT** (Medium Translucency)





Bleach BL2 BL3 BL4

C 14

**LT** (Low Translucency)





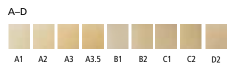
Bleach

A-D



B 32





### **Impulse**



C 14



# ivoclarvivadent.com Call us toll free at 1-800-533-6825 in the U.S., 1-800-263-8182 in Canada.



# SON EC







# **All Indications**

### Full Coverage

Monolithic Restorations for All Indications – anterior, posterior crowns, and anterior bridges.



### Partial Coverage

Superior edge strength of IPS e.max CAD offers the dental professional high strength and durability even as restorations thin, such as with inlays, onlays, veneers, and thin veneers (.3mm).





Unlike any other CAD/CAM material, IPS e.max CAD covers a comprehensive spectrum of indications, offers a wide range of translucency levels, shades and block sizes and coordinated cements to ensure clinical performance and esthetic success.

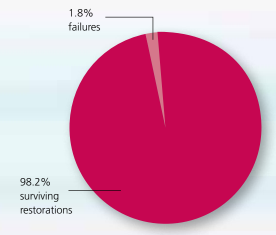
# **Clinical Success**

Scientific studies on the IPS e.max system began with its inception over 10+ years ago, and to date has demonstrated 98.2% survival rate with over 40 million restorations placed.

# Summary of the IPS e.max® CAD System

The survival rates of IPS e.max Press and IPS e.max CAD were combined to calculate the survival rate of the entire system. A total of 736 restorations from 12 clinical studies were included. The resulting overall survival rate of the IPS e.max system was 98.2%. Source: IPS e.max Scientific Report Vol. 01/2001-2011

IPS e.max CAD restorations have demonstrated similar clinical success in both monolithic crowns and bridges, providing the security of clinically proven restorative materials.



# **Beautiful Esthetics**

**Ivoclar Vivadent has a tradition** of producing restorative materials that create beautiful smiles. IPS e.max CAD offers a wide range of shades, sizes, and translucencies to allow the dental professional to provide beautiful esthetics and the durability to ensure clinical success for all indications.

**BEFORE** 



AFTER













