

Iverson Dental Laboratories

'Where Artistry Meets Innovation'

IPS e.max Systems by Ivoclar Vivadent

With a total of 1071 restorations from 20 clinical studies. the resulting overall survival rate for the IPS e.max system was 96.8%

Research data on the IPS e.max system that covers a period of up to 5 years of clinical use for ZrO2 and up to 10 years of clinical use for LS2. The survival rates* of IPS e.max Press (6 studies), IPS e.max CAD (6 studies) and IPS e.max ZirCAD (8 studies) were combined and the overall survival rate for the entire system was calculated.

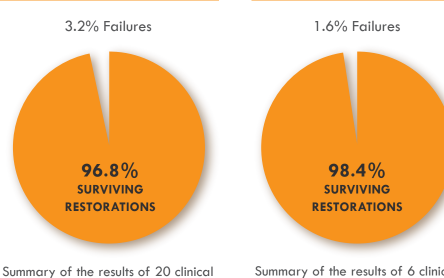
- Translucent
- Anterior Bridge up to 3 units
- Posteriors up to 3 units splinted but not suspended
- Implants require a custom Zirconia or Titanium Abutment
- Occlusal Clearance 1.5mm 2.00mm
- Discolored Prep ≤ 2 shades darker
- than desired shade (no metal posts)

 Multiple Shades as long as the shade variation is the same category and no more than 2 shades difference



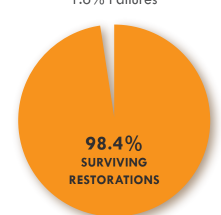


SURVIVIAL RATE: IPS E.MAX SYSTEM



studies involving restorations (crowns and bridges) fabricated with IPS e.max materials.

SURVIVIAL RATE: IPS E.MAX PRESS



Summary of the results of 6 clinical studies involving IPS e.max Press restorations (crowns).

SURVIVIAL RATE: IPS E.MAX CAD

2.1% Failures



Summary of the results of 6 clinical studies involving IPS e.max CAD restorations (crowns).