



**\(\text{d.SIGN} \) \(**

ensures a strong bond between ceramic and metal

IPS d.SIGN

is a high-quality fluorapatite-leucite glass-ceramic.

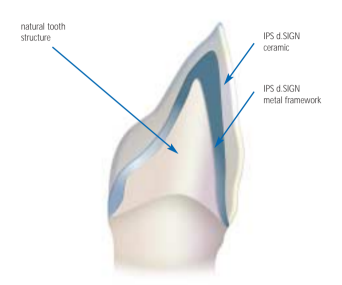
The material, which has been successfully used in dentistry for many years, is specially designed for fabricating metal-supported crowns and bridges.

All IPS d.SIGN alloys

are coordinated with the IPS d.SIGN ceramic and their biocompatibility is well documented.

The coordinated materials

from one manufacturer ensure a high standard of quality of dental restorations.



The IPS d.SIGN ceramic is applied to the cast metal substructure



IPS d.SIGN metal-ceramic bridge from Ivoclar Vivadent, Schaan, Principality of Liechtenstein



The right dental restoration will heighten your sense of wellbeing.

Crowns

High quality IPS d.SIGN crowns will restore even severely damaged teeth. Crowns made of this material successfully blend into the surrounding natural dentition.

Small picture: metal-reinforced crown on a front tooth

Large picture: an aesthetically pleasing alternative – an IPS d.SIGN crown



Dr U Brodbeck, Zurich, Switzerland



Dr U Brodbeck, Zurich, Switzerland



Enjoy life to the fullest!

Bridges

Missing teeth can be replaced by a bridge. As the alloys and ceramic materials of this system are finely coordinated, IPS d.SIGN bridges are highly aesthetic.



Small picture top:
removable clasp denture
Small picture bottom:
without clasp denture
Large picture:
an aesthetically pleasing alternative —
an IPS d.SIGN bridge



≦d.SIGN[®] your life

Ask your dentist for advice. Your dentist will help you to find the best IPS d.SIGN solution for you.

Practice stamp

Ivoclar Vivadent AG

Bendererstr. 2 FL-9494 Schaan Principality of Liechtenstein Phone: +423 / 235 35 35 Fax: +423 / 235 33 60

www.ivoclarvivadent.com

