





### The fluorapatite-leucite glass-ceramic

#### **IPS d.SIGN**

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

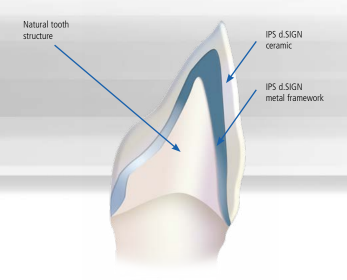
The material, which has been successfully used in dentistry for many years, is specially designed for fabricating metal-supported crowns and bridges.

### All IPS d.SIGN alloys

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

### The coordinated materials

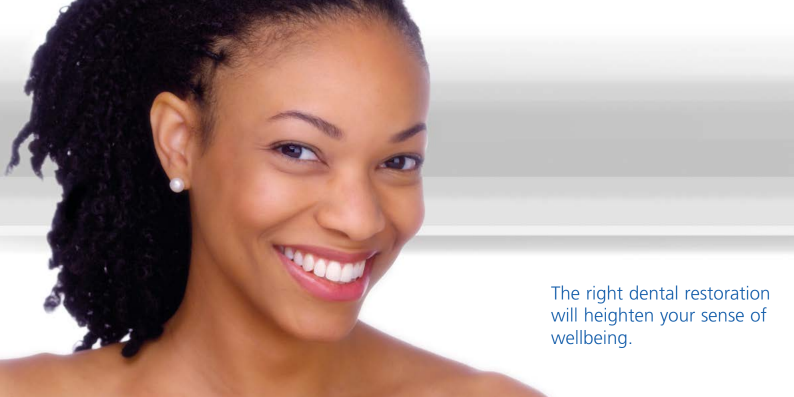
from one manufacturer ensure a high standard of quality of dental restorations.



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



## 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 esthetically pleasing alternative an IPS d.SIGN crown



Dr U. Brodbeck, Zurich, Switzerland



Dr U. Brodbeck, Zurich, Switzerland



# 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 esthetic.

Small picture top: Removable clasp denture

Small picture bottom: Without clasp denture

Large picture: An esthetically pleasing alternative an IPS d.SIGN bridge





Dr U. Brodbeck, Zurich, Switzerland



Dr U. Brodbeck, Zurich, Switzerland

### **≦d.SIGN**<sup>®</sup> your life

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

#### Ivoclar Vivadent AG

Bendererstr. 2 9494 Schaan Principality of Liechtenstein Phone: +423 235 35 35 Fax: +423 235 33 60 www.ivoclarvivadent.com

