



## Polymer Ceramic

The following is about Polymer Ceramic related, I hope to help you better understand Polymer Ceramic.

### **China Polymer Ceramic Outsourcing Dental Lab,Manufacturer,Dental Implants Dental Center with Lab to Lab service**

Polyceramic, also known as PFM, is a new type of composite material used in metal or non-metal restorations for micro-filling and light-curing veneer. It has high wear resistance, anti-discoloration and good polishing effect. It's non-stick, easier to shape.



- For patients with more loss of free end, porcelain of PFM will crack under occlusal force. The perfect combination of polyceramic and other metal can entirely avoid the this phenomenon.
- Titanium has been widely used in prostheses. Because of its characteristics, the combination of polyceramic and titanium is perfect.
- For cases not enough room for porcelain, color can not be guaranteed, polymeric porcelain can solve this problem, its excellent fluorescent effect and unique adaptability, making the color-changing Matrix more lifelike and close to natural colorimetry.
- For Telescopic Crown Applications, plastic-baked prostheses are preferred by most dentists and technicians.
- Gum colors ideal for gingival modification, implant cases and previously fixed porcelain restorations
- 



