## **Bifix QM**

# Dual-curing adhesive resin-based luting system in QuickMix syringes with small mixing tips



#### **Indications**

Permanent adhesive luting of inlays, onlays, crowns, bridges, Maryland bridges, veneers, pins and posts

### **Advantages**

- Quick application
- Bubble-free perfect mixing
- Direct application
- Small mixing tips save up to 80 % material
- For all materials (ceramic, metal, composite inlays)
- Excellent adhesion to dentine, enamel and to metals
- Special one-step ceramic bond for optimal adhesion to porcelain
- Etching of dentine not required
- Radiopaque

#### **Presentation**

Art.-No. 1217 set

10 g QuickMix syringe U (universal),

8 ml Solobond Plus,

5 ml Bifix Ceramic Bond,

		5 ml Vococid gel, mixing tips type 11, intraoral tips type 4, accesories
	ArtNo. 1218	set 10 g QuickMix syringe U (universal), mixing tips type 11, intraoral tips type 4, accesories
-	ArtNo. 1219	set 10 g QuickMix syringe T (transparent), mixing tips type 11, intraoral tips type 4, accesories
	ArtNo. 1759	set 10 g QuickMix syringe T (transparent), mixing tips type 11, intraoral tips type 4, accesories

## **Bifix QM Triset**

# Dual-curing adhesive resin-based luting system in QuickMix syringes with small mixing tips



### Additional advantages

- Three shades to choose from:
   T (transparent), U (universal) and WO (white-opaque) to provide the most aesthetic restorations
- Try-in pastes provide reliable shade selection before cementation
- Easy excess removal
- Futurabond DC, the self-etching and dualcuring bond, provides safety through its high adhesion values

### **Presentations**

Art.-No. 1760 **Bifix QM Triset** 

3 x 10 g QuickMix syringes universal, transparent, white-

opaque, mixing tips type 11,

3 x 1.2 g Try-in universal, transparent, white-opaque,

application cannulae type 41,

5 ml Ceramic Bond,

accessories

### **Bifix Try-in pastes**

Art.-No. 1761

1.2 g syringe, shade universal

Art.-No. 1762

1.2 g syringe, shade transparent

Art.-No. 1763

1.2 g syringe, shade transparent

1.2 g syringe, shade white-opaque