



ACTIVA™ BioACTIVE-CEMENT™ is used for all crown materials and simplifies the process for choosing a cement.

BioACTIVE-CEMENT™ GUIDE

- Supports the natural remineralization process
- Virtually eliminates microleakage
- Resists acid erosion & bacterial invasion
- Insoluble—No wash out
- Protects against secondary caries

Crown Surface Preparation Simplified

Metal PFM	<ol style="list-style-type: none"> 1. Clean and dry inside surface of crown 2. Apply ACTIVA™
Composite Resin	<ol style="list-style-type: none"> 1. Clean and dry inside surface of crown 2. Phosphoric acid, rinse and dry 3. Apply ACTIVA™
Lithium Disilicate e.max	<ol style="list-style-type: none"> 1. Clean and dry inside surface of crown 2. Hydrofluoric acid etch, rinse and dry 3. Apply Silane 4. Apply ACTIVA™
Glass Ceramic	<ol style="list-style-type: none"> 1. Clean and dry inside surface of crown 2. Hydrofluoric acid etch, rinse and dry 3. Apply Silane 4. Apply ACTIVA™
Zirconia	<ol style="list-style-type: none"> 1. After try-in, sand blast interior or use Ivoclean® to eliminate saliva contamination 2. Apply ACTIVA™
Reinforced Composite Blocks	<ol style="list-style-type: none"> 1. Sand blast inside surface of crown 2. Hydrofluoric acid etch, rinse and dry 3. Apply Silane 4. Apply ACTIVA™

Retentive vs. Non-Retentive Crown Preps

Retentive Crown Prep	No bonding agent needed with ACTIVA™
Non-Retentive Crown Prep	Use dual cure bonding agent with ACTIVA™

Esthetics and Shade Considerations - Chameleon Effect

ACTIVA™ A2 Shade	Non-visible margins or esthetic choice
ACTIVA™ Transparent Shade	Visible margins and lighter shades