**Indirect Restoratives**

**CEMENTS: RMGI**

**FujiCem 2**

*GC America*

- **Why we chose this product:**
  - “I love this cement.”
  - “This is my cement of choice for use with implant crowns.”
  - “Cleanup is easy when the excess is removed at the gel stage.”
  - “Very convenient to dispense the cement directly into the restoration.”

**CEMENTS: IMPLANT**

**CEM-Implant**

*BJM Laboratories*

- **Why we chose this product:**
  - “Cem-Implant is an implant crown cement that ensures both seal and retrievability.”
  - “Direct placement of cement into restorations makes the procedure quick and easy.”
  - “Excess cement is easy to remove in one piece.”

**ALGINATE ALTERNATIVE**

**Xantasil**

*Horaeus Kutzer*

- **Why we chose this product:**
  - “Works great as a matrix for making a temporary crown.”
  - “Impressions turned out nicely each time!”
  - “I won’t go back to alginate.”

**IMPRESSION MATERIAL: PVS**

**Imprint 4**

*3M*

- **Why we chose this product:**
  - “Good material – better than most VPS materials I have used in the past.”
  - “Quick setting time – patients loved how fast it set.”
  - “I never had a retake with this material in spite of some difficult subgingival preparations.”

**BITE REGISTRATION**

**Futar Fast**

*Kettenbach LP*

- **Why we chose this product:**
  - Easy to remove – does not lock into undercuts.
  - “Setting time is just right for most clinical applications.”
  - “Stiff but not brittle.”
  - “Strong, even in paper-thin areas.”

**FIBER POST**

**Parapost Taper Lux**

*Coltene Whaledent*

- **Why we chose this product:**
  - “The posts have a retentive head design.”
  - “The natural color of the posts enhances esthetics, especially in the anterior.”
  - “Excellent product! ParaPost has been around for a long time and this is their best product.”