

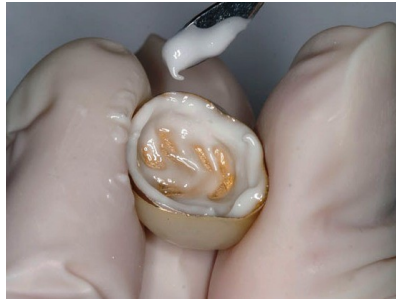
## Cementing a Captek™ Crown

Any Traditional Cement can be used.

1. Clean internal aspect of Captek with crown cleaning solution prior to final cementation.
2. If the preparation is lacking in resistance and retention form, light aluminum oxide abrading is needed. 20 to 40 lbs. of pressure with 50 micron aluminous oxide is recommended.
3. If bonding, lightly treat the internal surface with aluminous oxide abrasion as described above. Tin plating can be done in addition to aluminous oxide treatment, if desired.
4. Bulk loading of cement is not recommended. Lining the internal surface is sufficient.
5. Read and follow cement manufacturers suggested instructions.

**OralArts**  
DENTAL LABORATORIES

(256) 533-6670



## Cementing a Captek™ Crown

Any Traditional Cement can be used.

1. Clean internal aspect of Captek with crown cleaning solution prior to final cementation.
2. If the preparation is lacking in resistance and retention form, light aluminum oxide abrading is needed. 20 to 40 lbs. of pressure with 50 micron aluminous oxide is recommended.
3. If bonding, lightly treat the internal surface with aluminous oxide abrasion as described above. Tin plating can be done in addition to aluminous oxide treatment, if desired.
4. Bulk loading of cement is not recommended. Lining the internal surface is sufficient.
5. Read and follow cement manufacturers suggested instructions.

**OralArts**  
DENTAL LABORATORIES

(256) 533-6670



