Material Selection Guide:

- **Captek Nano™ materials** are engineered to maximize esthetics, while exceeding the strength requirements for any clinical situation.
- **Maximizing restorative results** are as easy as choosing 1 of 3 specifically designed Captek Nano™ materials.

1. **Captek Nano Esthetic Zone™** (Final coping thickness is less than or equal to .2mm)
   “EZ” is ultra thin and the ideal answer for anterior esthetics. Indicated for maxillary and mandibular centrals, laterals, and mandibular cuspids.

2. **Captek Nano Universal™** (Final coping thickness of .23mm)
   The perfect thickness for balancing the strength and esthetic requirements in upper and lower premolars, upper cuspids and small molars.

3. **Captek Nano Bridge & Implant™** (Final coping thickness of .28mm)
   For clinical situations that require high strength and maximum toughness (i.e. bruxers, large molars, bridge and implant restorations).