Screw retained restorations sometimes present a challenge when positioned in hard to reach areas in the anterior or when they require esthetic access that avoids a buccal screw access point in the posterior region.

**Torque-Lock Ball Driver™** and **Angulated Channel Screws** provide the solution. The restoration can now be designed with angulated screw channels that increase accessibility, allow for optimized esthetics and provide ease of placement. The driver is also enhanced with a unique design (**patent pending**) that improves procedural security by ensuring that the screw remains on the driver during the delivery procedure!