**Anatomical shape**
Optimized design, comply with the major kinds of Ni-Ti instruments, able to preserve the dentin into the root canal

**Excellent strength and flexibility**
Flexural modulus similar to dentin, able to guarantee the durability of the restoration

**Translucency**
Higher translucency, high light transmission even through the tooth, ensuring light curing in the apical area

**Radiopacity**
Ideal radiopacity, allows a perfect Rx control for future diagnosis

**Calibrated drill**
The Toku Drill have slightly larger dimensions (0.05), in order to eliminate the superficial dentin and to achieve uniform thin cement layer

**Verifier**
In order to verify the length and the measure of the root canal, avoiding the pollution of the fiber post

**«Monolithic area»**
The flexural modulus of TokuPOST, the features of EsteCEM, guarantee functional and predictable results of endodontically treated tooth

Si noti la perfetta integrazione del «monoblocco» perno-cemento-dente, funzionale alla predicibilità del restauro nel tempo

**Si ringrazia il Prof. Campanella (Uni Tor Vergata) per le immagini al S.E.M.**