Unitek™
Bracket Placement Instrument

- Designed of stainless steel
- A reverse action tweezer/instrument
- The forearm with downward slope improves operator visibility while placing the bracket onto the tooth.
- The convex reverse end can be utilized to seat bracket.
- The instrument’s slender tips and concave undercarriage design allows bracket removal from the APC™ Adhesive blister to be as easy as saying 1-2-3.

---

**Technical Data Sheet**

**SmartClip™ Self-Ligating Brackets**

**Clarity™ SL Self-Ligating Brackets**

**Alternative Gripping Option**

**Buccal Tubes**

**Standard Twin Brackets**

**APC™ Adhesive Blister Access**
1. How is the instrument used?
A. The reverse-action tweezer can be used Mesial/Distal or Occlusal/Gingival.

2. What brackets are compatible with the instrument?
A. The instrument can be used to place Self-Ligating Brackets, Metal Brackets, Ceramic Brackets and Buccal Tubes.

3. How do I operate the instrument?
A. Compress the arms of the instrument and position the tips to grasp the bracket or buccal tube mesial distal or occlusal gingival. Uncompress the arms to secure a firm hold onto the bracket or buccal tube. Position the bracket or buccal tube on tooth, compress the arms to release.

4. How do I sterilize the instrument?
A. Vacuum autoclave, minimum of 20 minutes at 121° C. Do not exceed 138° C (280° F). For further decontamination instructions please refer to the Unitek™ Bracket Placement Instrument Instructions For Use Ref 011-633.