

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.

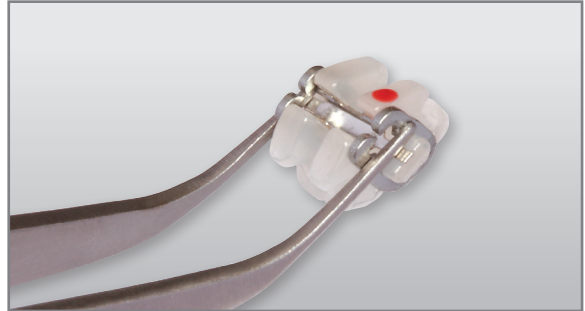


REF 804-171

SmartClip™ Self-Ligating Brackets



Clarity™ SL Self-Ligating Brackets



Alternative Gripping Option



Buccal Tubes



Standard Twin Brackets



APC™ Adhesive Blister Access



TECHNICAL DATA SHEET

Unitek™

Bracket Placement Instrument

Frequently Asked Questions

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.



REF 804-171

TECHNICAL DATA SHEET



**3M Unitek
Orthodontic Products**
2724 South Peck Road
Monrovia, CA 91016 USA
www.3MUnitek.com

In U.S. and Puerto Rico: 1-800-423-4588 • 626-574-4000
In Canada: 1-800-443-1661
Technical Helpline: 1-800-265-1943 • 626-574-4577
CE Hotline: 1-800-852-1990 x 4649 • 626-574-4649
Outside these areas, contact your local representative.

Please recycle. Printed in USA.
© 2008 3M. All rights reserved. 012-186 0805