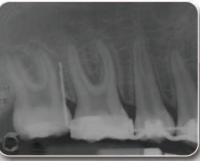
# Spider Screw

Temporary Anchorage Device System



How To Make A Surgical Guide







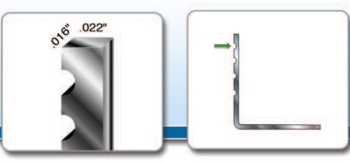




#### How To Make A Surgical Guide



Bend a rectangular wire (e.g. .016" x .022" Stainless Steel or .019" x .022" Stainless Steel) at 90°.



Make some reference marks with a diamond bur on the vertical (height) portion of the wire.

## For Patients with Brackets on the Adjacent Teeth



Place the sectional wire in the horizontal slot of the brackets of the adjacent teeth:

- 1) Using brackets and ligatures (the guide must be stable in place. Use metal ligature if necessary).
- 2) Make a periapical X-ray with the guide in place.
- 3) The anterior-posterior position of the screw is indicated by the vertical portion of the wire.
- 4) The placement of the miniscrew in the vertical plane (height) can be evaluated in the X-ray film using the notches as reference.

### For Patients without Brackets on the Adjacent Teeth

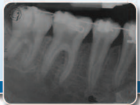


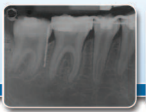
- 1) Bend a rectangular wire (0.016" x 0.022" SS) at 90° on the horizontal plane.
- 2) A second bend at 90° is made on the vertical plane (height).
- 3) Make some reference marks with a diamond bur on the vertical portion.
- 4) Fix the horizontal part of the guide on the occlusal surfaces of the adjacent teeth using an acrylic resin or a light curing material.
- 5) Make a periapical X-ray with the guide in place.
- 6) The anterior-posterior position of the screw is indicated by the vertical portion of the wire.
- 7) The placement of the miniscrew in the vertical plane (height) can be evaluated in the X-ray film using the notches as reference.

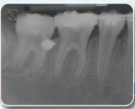
#### X-Ray Utility:













1 Southern Court, West Columbia, SC 29169
US: 1-800-999-3161 • Outside US: 1-813-501-1650
www.orthotechnology.com

All the contents of the document (text and images) are exclusive property of Studio Ortodontico Maino under Articles 87 and 88 of Italian law 663/41