EASY-WAY-COIL® SYSTEM
A Proven Technique for effective alignment of impacted incisors, canines, and premolars

INSTRUCTIONS
for oral surgeons

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BUCCAL
With a tooth dislocated buccally, fix the spring system at the buccal surface and orientate it to the required tension direction to caudal.

! TEST BONDING STRENGTH !

PALATINAL
With a tooth dislocated palatinally, fix the spring system at the palatinal surface and orientate it to the required tension direction to disto-buccal.

! TEST BONDING STRENGTH !

SEALING THE WOUND
Before sealing the wound, orientate the spring system to the pulling direction where the first activation will occur. Place the mucoperiosteum lobe over the tension system and fix it with a suture. Fix the end of the tension spring temporarily and tensionless to the arch wire by using suture material.

IMPORTANT!
After bonding and before sealing the wound, the bond strength should be tested. Pull spring with approx 100 - 150cN of force, the spring should open a little once pull force is applied, this will be adequate to test the bonding strength.

FIXATION
Fix the tension spring tensionless using suture material.

Remove of excess bonding material
After the EWC® button is bonded check carefully and remove excessive bonding material between the button and latch of the EWC®. Excessive bonding material will obstruct the rotational movement needed later in treatment.