Dual Top[®] ANCHOR SYSTEM

What makes about Jeil Dual Top® screw so special is, as the name suggests, it consists of dual head and has various head designs. They can fit in various indications in many clinical applicable cases to provide easy use and patient comfort. FDA approval also confirms safe use. Inferior head slots can hold wires while upper head can provide various uses since it can hook wires or elastic chains. Also each screw design has various lengths and diameters, adapting itself in a lot of situations with different inter-radicular distances and soft tissue thickness.

Applicable Sites of Dual Top[®] Screw

Maxilla Placement

Maxillary Bucal Alveolus-within the attached gingiva / Palate / Zygomatic Buttress/Malar Bone

Mandible Placement

Mandible Buccal Alveolus-within the attached gingiva / Molar / Retromolar area / Symphysis / Mental region-within the attached gingiva / Mandible Buccal shelf

Self Drilling & Self-Tapping

Directions for Use

In the Case of Self-Drilling

- 1. Anesthetize locally the site desire to implant the screw.
- 2. Select the desired screws.
- 3. Insert the desired driver shaft(fit the screw head type and diameter)in the shaft body.
- 4. Pick up the screw from the screw block using driver shaft.
- 5. Place it in the surgical region.
- 6. Inserts it turning around the gold part of shaft body in right.

Dual Top is made for orthodontic treatment faster, more efficient and precise, and has several key benefits as follow











- 1. Biocompatible -Titanium Alloy
- 2. Self Drilling & Self Tapping
- 3. Most Simple Procedure
- 4. A Variety of Sizes for Anterior and Posterior Regions of Bone
- 5. Immediate Loading Available
- 6. Easy to Insert & Remove



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DT-C-EN 1211 Re.04

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Orthonia 111-ED-010	
gh-performing, battery-powered to	rque driver used for
edical purposes	
event screw fracture during the medica	al procedures



Anchor Plate **New Orthodontic Anchor Plates**

This Anchor Plate is made of pure titanium suitable for osseointegration and tissue integration.

Anchor plate is developed to provide intraoral absolute anchorage for the intrusion or distalization of molars. This plate has three positions: head, arm and body.

Jeil's Anchor Plate does not disturb any kind of tooth movement because they are placed outside the dentition. Furthermore, this plate is the most distinctive feature of SAS in comparison with orthodontic implant systems,





For Arch Wire 14-JD-006 14-JD-008 16-JD-006 16-JD-008 16-JD-010 20-JD-006 20-JD-008 20-JD-010 Description Dia.1.4x6mm Dia.1.4x8mm Dia.1.6x6mm Dia.1.6x8mm Dia.1.6x10mm Dia.2.0x6mm Dia.2.0x8mm Dia.2.0x10mm

Lingual Driver 111-LD-020

Through its revolutionary one-hand control system, User can easily approach the most difficult implanting areas of maxillary and mandible jaw bone.



NiTi Spring

