

## Dual-Top Temporary Anchor Devices (TADs)

- Manufactured with surgical grade titanium alloy
- Self-drilling and self-tapping, with sharp fluted tips
- Reverse buttress thread design
- Smooth upper transmucosal shaft



### Dual-Top TAD System Kit

- Includes 14 of the most commonly types and sizes of TADs
- The storage block has a layout for easy storage and TAD identification, with the thread diameters and TAD lengths etched into the block
- Storage block allows for repeated sterilization

Description	Size	Package Contains	Order Number
Dual-Top TAD System Kit		1 kit	K00935-2
Description	Size	Package Contains	Order Number
Button Driver Shaft for Hand Driver Body		1	ECG0110
Cross Driver Shaft for Hand Driver Body		1	ECG0310
TAD System Storage Block		1	ECG0230-3
Hand Driver Body		1	ECG0232
Button Top TAD	Ø 1,4 x 6mm	1	ECG0111
Button Top TAD	Ø 1,4 x 8mm	2	ECG0112
Button Top TAD	Ø 1,6 x 6mm	4	ECG0113
Button Top TAD	Ø 1,6 x 8mm	2	ECG0114
Button Top TAD	Ø 2,0 x 8mm	1	ECG0117
Bracket Top TAD	Ø 1,6 x 6mm	2	ECG0313
Bracket Top TAD	Ø 1,6 x 8mm	2	ECG0314

### Dr Lesage Kit

Description	Size	Package Contains	Order Number
Kit Tad Dr Lesage		1 kit	ECKGLESAGE
Description	Size	Package Contains	Order Number
Bracket Driver Shaft for Contra Angle		1	ECG0300
Bracket Driver Shaft for Hand Driver Body		1	ECG0310
Storage Bloc		1	ECG0230-3
Hand Driver		1	ECG0232
Cross Top with collar	Ø 1,6 x 8mm	4	ECG0514
Flat Top with collar	Ø 1,4 x 8mm	8	ECG0612
Flat Top with collar	Ø 1,6 x 10mm	4	ECG0615
Set for implant kit		1	ECJ0759

### Button Top TAD

- Small upper button
- Easy to attach Energy Chain™ or NiTi Coil Springs
- Secure retention of attachments
- Low profile for patient comfort
- Oversized collar resists gingival overgrowth

Description	Package Contains	Order Number	
		Regular	Sterile
Ø 1,4 x 6mm (.056" x .236")	1	ECG0111	ECG0111-S
Ø 1,4 x 8mm (.056" x .315")	1	ECG0112	
Ø 1,6 x 6mm (.063" x .236")	1	ECG0113	
Ø 1,6 x 8mm (.063" x .315")	1	ECG0114	
Ø 1,6 x 10mm (.063" x .394")	1	ECG0115	ECG0115-S
Ø 2,0 x 6mm (.079" x .236")	1	ECG0116	
Ø 2,0 x 8mm (.079" x .315")	1	ECG0117	
Ø 2,0 x 10mm (.079" x .394")	1	ECG0118	

\*ECG0100 & ECG0110 driver shafts recommended



### Bracket Top TAD

- Arch slot of .022" for wire insertion
- Easy to ligate conventionally
- Oversized collar resists gingival overgrowth

Description	Package Contains	Order Number	
		Regular	Sterile
Ø 1,4 x 6mm (.056" x .236")	1	ECG0311	
Ø 1,4 x 8mm (.056" x .315")	1	ECG0312	
Ø 1,6 x 6mm (.063" x .236")	1	ECG0313	
Ø 1,6 x 8mm (.063" x .315")	1	ECG0314	ECG0314-S
Ø 1,6 x 10mm (.063" x .394")	1	ECG0315	ECG0315-S
Ø 2,0 x 6mm (.079" x .236")	1	ECG0316	
Ø 2,0 x 8mm (.079" x .315")	1	ECG0317	
Ø 2,0 x 10mm (.079" x .394")	1	ECG0318	

\*ECG0300 & ECG0310 driver shafts recommended



### Cross Top TAD

- Cross top arch slot .022" allows for arch wire insertion

Description	Package Contains	Order Number	
		Regular	Sterile
Ø 1,4 x 6mm (.056" x .236")	1	ECG0211	
Ø 1,4 x 8mm (.056" x .315")	1	ECG0212	
Ø 1,6 x 6mm (.063" x .236")	1	ECG0213	
Ø 1,6 x 8mm (.063" x .315")	1	ECG0214	
Ø 1,6 x 10mm (.063" x .394")	1	ECG0215	
Ø 2,0 x 6mm (.079" x .236")	1	ECG0216	
Ø 2,0 x 8mm (.079" x .315")	1	ECG0217	
Ø 2,0 x 10mm (.079" x .394")	1	ECG0218	

\*ECG0200 & ECG0210 driver shafts recommended





### Cross Top with Collar TAD

- Cross top arch slot .022" allows for arch wire insertion
- Easy to attach Energy Chain™ or NiTi Coil Springs
- Secure retention of attachments
- Oversized collar resists gingival overgrowth

Description	Package Contains	Order Number	
		Regular	Sterile
Ø 1,4 x 6mm (.056" x .236")	1	ECG0511	
Ø 1,4 x 8mm (.056" x .315")	1	ECG0512	ECG0512-S
Ø 1,4 x 10mm (.056" x .394")	1	ECG0520	ECG0520-S
Ø 1,6 x 6mm (.063" x .236")	1	ECG0513	
Ø 1,6 x 8mm (.063" x .315")	1	ECG0514	ECG0514-S
Ø 1,6 x 10mm (.063" x .394")	1	ECG0515	ECG0515-S
Ø 1,6 x 12mm (.063" x .472")	1	ECG0519	ECG0519-S
Ø 2,0 x 6mm (.079" x .236")	1	ECG0516	ECG0516-S
Ø 2,0 x 8mm (.079" x .315")	1	ECG0517	
Ø 2,0 x 10mm (.079" x .394")	1	ECG0518	

\*ECG0300 & ECG0310 driver shafts recommended



### Flat Top with Collar

Description	Package Contains	Order Number	
		Regular	Sterile
Ø 1,4 x 8mm (.056" x .315")	1	ECG0612	ECG0612-S
Ø 1,6 x 8mm (.063" x .315")	1	ECG0614	ECG0614-S
Ø 1,6 x 10mm (.063" x .394")	1	ECG0615	ECG0615-S

\*ECG0300 & ECG0310 driver shafts recommended



### JS Tad for Topjet

Description	Package Contains	Order Number	
		Regular	Sterile
Ø 2,0 x 10mm (.079" x .394")	1	ECG0700	
Ø 2,0 x 12mm (.079" x .394")	1	ECG0701	
Ø 2,0 x 14mm (.079" x .551")	1	ECG0702	
Ø 2,5 x 12mm (.098" x .394")	1	ECG0703	
Ø 2,5 x 14mm (.098" x .551")	1	ECG0704	
Ø 2,5 x 16mm (.098" x .629")	1	ECG0705	

\*ECG0300 & ECG0310 driver shafts recommended



### Hand Driver Body

Description	Package Contains	Order Number
110mm	1	ECG0232



### Lingual Driver for TAD

- Designed to be used for inserting and removing Dual-Top TADs
- Designed to be detachable for easy sterilization
- Easy implant at maxillary and mandibular jawbone area
- Enable user to control driver with only one-hand
- Shafts sold separately

Description	Package Contains	Order Number
Manual lingual driver	1	ECG0233

### Torque Limiting Driver

- Prevents over torque
- Convenience and simple setup
- Safe implant placement
- Torque range: 6N-cm to 30N-cm
- Tool comes apart for convenient sanitation
- Compatible with existing instruments
- Shafts sold separately

Description	Package Contains	Order Number
Manual torque driver	1	ECG0234



### Orthonia Torque Driver

- Reverse rotation function is effective for safest TAD removal
- 2 convenient speeds - low (15 RPM) and high (20 RPM)
- Convenient and easy to set up-user friendly designed LCD and push button control panel
- Torque limit range from 10N-cm to 30N-cm
- Safety feature engages when torque limit is exceeded
- Driver adapter for straight shaft included
- Used with RMO® product codes ECG0110, ECG0210, ECG0310

Description	Package Contains	Order Number
Battery powered torque driver	1	ECG0235
Orthonia battery	1	ECG0235-P



### Driver Adapter for Contra-Angle (included in kit and sold separately)

- Easy access to difficult to reach areas such as: palate, retromolar pad
- Adapter rotation accommodates insertion angles
- Used with RMO® product codes ECG0100, ECG0200 and ECG0300

Description	Package Contains	Order Number
Driver Shaft Holder	1	ECG0236



### Driver Shafts for Contra Angle & Hand Driver Body

Description	Package Contains	Order Number
Button Driver Shaft for Contra Angle - 25mm	1	ECG0100
Cross Driver Shaft for Contra Angle - 18,5mm	1	ECG0200
Bracket Driver Shaft for Contra Angle - 28mm	1	ECG0300
Button Driver Shaft for Hand Driver Body - 70,5mm	1	ECG0110
Cross Driver Shaft for Hand Driver Body - 71mm	1	ECG0210
Bracket Driver Shaft for Hand Driver Body - 70mm	1	ECG0310





### Pilot Drill 1mm Diameter

Description	Package Contains	Order Number
28mm	1	ECG0231



### TAD System Storage Block

Description	Package Contains	Order Number
Mini storage bloc	1	ECG0230-2
Storage bloc	1	ECG0230-3

### Dual-Top Book

Description	Package Contains	Order Number
Book	1	ECG0237



### TAD NiTi Coil Springs with Eyelets

- Stainless steel eyelets are attached to each end of the closed NiTi coil spring to easily engage various appliances
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
7mm	10	G00304
9mm	10	G00301
12mm	10	G00302
15mm	10	G00303



### TAD NiTi Coil Springs with Oval Eyelets

- Stainless steel eyelets attached to NiTi Coil Springs
- Pear-shaped opening allows for easy and secure attachment to **Button Top TAD**
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
8mm	10	G00305
10mm	10	G00306
12mm	10	G00307



### Permanent Force Springs

- 2 sizes
- 5 force levels (50, 100, 150, 200 & 250g)
- Constant forces during unloading
- Force identification on spring

Description	Package Contains	Order Number
9mm	10	ECG0350
12mm	10	ECG0351

### Crimpable Hooks

- Designed for rectangular wire .016" x .022" through .019" x .025"
- Angled head improves access to the posterior region

Description	Package Contains	Order Number
Crimpable Hook	10	A00129
Long Crimpable Hook	10	A00130



### Crimpable Hook Pliers

- Helps to attach crimpable hooks securely to the arch wire
- Angled head improves access to the posterior region

Description	Package Contains	Order Number
Schweickhardt Crimpable Hook Plier	1	i00129
Apex Series™ Crimpable Hook Plier	1	T00130
Crimpable Hook Plier	1	ECi0987



### Step Plier

- Adapts bimetric distalizing arches for use with occlusal headgear tubes

Description	Package Contains	Order Number
Step Plier - .75mm	1	T00132
Step Plier - 1mm	1	T00134



### 3D® Maxillary Distalizing Arch

- The Wilson® 3D® Maxillary Bimetric Distalizing Arch has been modified for use with TADs
- Energy Chain™, ligature wire or coil spring is used to connect the TAD with the gingival hook on the appliance
- Customized Distalizing Arches can be fabricated using components of the Wilson® 3D® Bimetric Arch (A04127-A04129, A04150-A04154) and the Omega Adjustable Stop (A04124)

Description	Package Contains	Kit Contains	Order Number
1 - 83mm	3	1	G00351
2 - 86mm	3	1	G00352
3 - 89mm	3	1	G00353
4 - 92mm	3	1	G00354
5 - 95mm	3	1	G00355
Orthonol® Coil Springs	10	10	F00126
Distalizing Arch Selector	1	1	G00360
Assorted Kit	-	-	K00930

