

Tie Less. Control More.

Whether you treat with conventional twins or self-ligating brackets, the SnapLink re-convertible tube helps you gain more control and treat patients more efficiently.

- No ligature ties for fast, easy wire changes
- Dual functionality to convert and reclose as often as needed
- Low-friction for fast, predictable tooth movement
- Four solid walls for maximum control
- Innovative SpinTek[™] slide design for greater patient comfort during wire changes

Eliminate the ties that bind for the ultimate in efficiency and comfort!

When it's time to engage second molars, clinicians universally understand the inconvenience of convertible buccal tubes. They often require frequent tying of ligatures – or even downsizing to a smaller wire. That can be labor intensive and mean longer appointments. Meanwhile, the loss of a traditional four-walled tube creates binding and friction in the posterior region, which can result in less efficient tooth movement and extended treatment time.

But the tie-less, low-friction SnapLink tube makes wire changes and posterior tooth movement a snap.

SnapLink provides the same functionality of a traditional four-walled tube without any unwanted friction or binding. With SnapLink, it's easy to engage second molars, even when making compensating archwire bends or loops. And placement of auxiliaries like wire-to-wire Class II treatment appliances can be performed without removing wires.

That means shorter appointments for you and faster, more comfortable treatment for your patients.



Snaplink



DISCOVER the link to GREATER treatment EFFICIENCY

Convert and re-convert for more effective treatment.

 Dual functionality allows you to convert the tube to easily engage second molars with either round or rectangular archwires, or place auxiliaries while maintaining your patient's natural wire sequence. Convert and reclose as often as needed!

Improve sliding mechanics and gain greater control.

- Tie-less tube reduces friction for smoother sliding mechanics.
- Four solid walls provide the control of a standard tube for faster, more predictable posterior tooth movement.

Decrease chair time with faster wire changes.

- Tie-less tube saves valuable chair time by eliminating the arduous task of tying and retying ligatures.
- Chamfered mesial slot opening enables easy wire engagement and removal even when the slide is closed.

Provide maximum comfort to your patients.

- Innovative SpinTek slide design requires only a slight twist to open, transferring reciprocal forces to the tube – not the tooth – for greater patient comfort.
- Low profile with rounded corners and angled high-retention hook minimize occlusal interference.

Increase bond reliability.

 Contoured base with 80-gauge mesh pads eliminates "rocking" for more reliable bond retention.

EASY TO OPEN AND CLOSE



Insert the flat end of the SpinTek slide opening/closing instrument into the release cavity and twist 90°. The tube, not the patient's tooth, absorbs the forces.



Position the grooved tines of the instrument on either side of the slot and engage the archwire. Gently squeeze the opposing prong and listen for the audible click to confirm the slide is closed.

EASY CONNECTION TO SECOND MOLARS -



Convertible tubes require frequent tying of ligatures once the cap has been removed, which results in lengthy wire-change appointments, especially for cases involving impacted second molars.



The SnapLink re-convertible tube eliminates the need for constant tying, making it easy to connect to second molars – even when making wire bends – without downsizing to a smaller wire.

EASY CLASS II CORRECTION



Wire-to-wire Class II correctors are simple to place. First, thread the archwire through the appliance then through the tube on the second molar.



Next, insert the wire in the SnapLink slot and close the slide. There is no need to completely remove the wire.

Contact your Ormco representative and order today!

ORDERING INFORMATION

Tubes

	Torq.	Angl.	Rot.	.022L	.022R
Maxillary	-18°	0°	12°	438-2161	438-2160
Mandibular	-28°	2°	2°	438-2191	438-2190

Instrument

SpinTek Slide Opening/Closing Instrument 866-4016 SpinTek Slide Opening Instrument 866-4014

U.S. and CANADA

Call 800.854.1741 or 714.516.7400 www.ormco.com

EUROPE

Call +31 (0) 33.453 61 61 or 00800 3032 3032 www.ormcoeurope.com



SnapLink tubes are packaged in QUAD sticks, part of Ormco's revolutionary QUAD system.

