



PRECISION · SPEED · CONTROL

All in one remarkable self-ligating appliance





Orthodontics • Endodontics • Oral Surgery • Practice Solutions

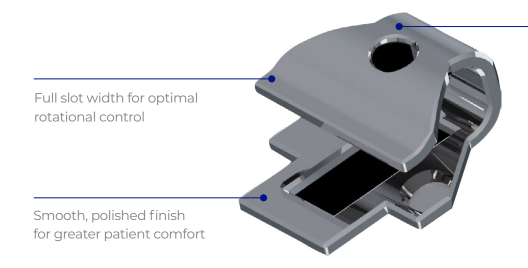
It's all about precision, speed and control.

Discover **NEW** ORAPRO[®] SL: the fully interactive self-ligating metal bracket with a nickel titanium spring clip from Young Specialties. The exceptional memory characteristics of Ni-Ti deliver continuous and consistent forces throughout the entire length of treatment, without the risk of deformation. The clip's full-slot coverage allows for optimal rotational control and easy operation for faster adjustments, while the smooth, low-profile design offers a more comfortable patient experience. Young's advanced approach to self-ligation delivers all of the performance and control you depend on.





Nickel Titanium Tension Clip



Spring tension design and exceptional memory properties of superelastic Ni-Ti ensure reliable operation without the risk of deformation

80-Gauge Mesh Base

Bases are designed to precisely fit the anatomy of each tooth.



Easy Operation

Easy open, easy close for significantly faster wire changes with no special instruments. Commonly available instruments with a pointed tip may be used to open the self-ligating door.

Interactive Control

The dynamic interaction between the ligating mechanism and the archwire enables the precise degree of control needed for each phase of treatment.



PASSIVE PHASE

Small, round wires slide freely, minimizing archwire engagement and reducing friction, facilitating efficient leveling and alignment.



INTERACTIVE PHASE

Small square or rectangular archwires fill the slot but do not reach the ligating mechanism. This adds control during the working phase for space closure and rotation control, and arch form expression.



ACTIVE PHASE

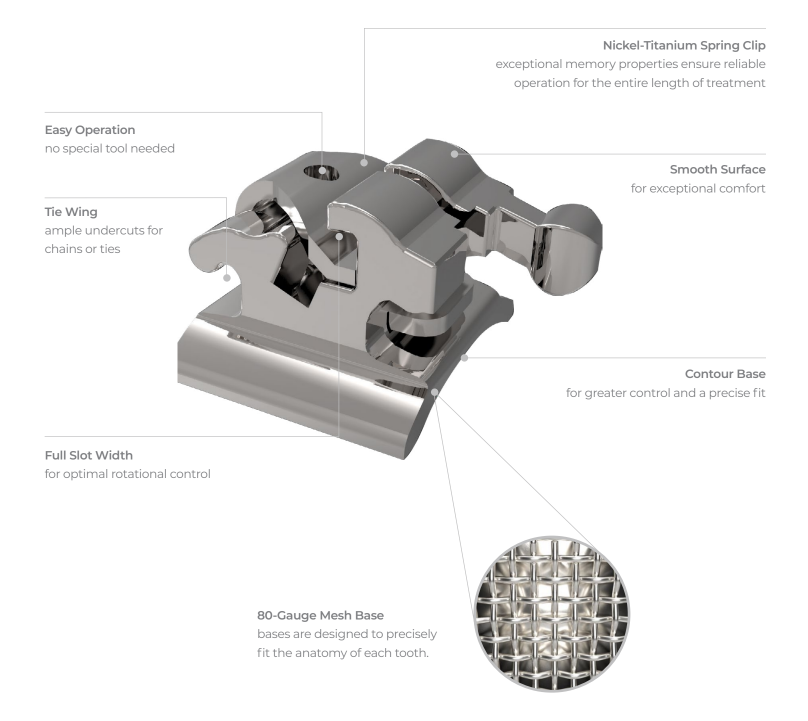
Larger rectangular archwires extend beyond the slot to fully engage the clip, facilitating active control for finishing and detailing.

Program Information

Self-Ligating is available in Roth, 022 or 018 and McLaughlin, Bennett, Trevisi, 018 prescriptions with or without hooks on 4 and 5.

MAXILLARY	Central Torq. Ang.		Lateral Torq. Ang.		Cuspid Torq. Ang.		lst Bicuspid Torq. Ang.		2nd Bicuspid Torq. Ang.	
Roth	12	5	8	9	-2	11	-7	0	-7	0
McLaughlin, Bennett, Trevisi	17	4	10	8	-7	8	-7	0	-7	0
MANDIBULAR	Anterior Torq. Ang.		Lateral Torq. Ang.		Cuspid Torq. Ang.		lst Bicuspid Torq. Ang.		2nd Bicuspid Torq. Ang.	
Roth	0	0	0	0	-11	7	-17	0	-22	0
McLaughlin, Bennett, Trevisi	-6	0	-6	0	-6	3	-12	2	-17	2

Complete control from start to finish





2260 Wendt Street, Algonquin, IL 60102 USA 800-558-6684 | support@youngspecialties.com | www.youngspecialties.com

©2021 Young Innovations, Inc.