

Introducing Agility®

In creating our latest innovation, the Agility® bracket system, ODP's engineers thought outside the box to produce a truly unique, passive, self-ligating bracket system that performs as smoothly as it looks.

ODP's Agility® brackets are based on our popular Comfort Zone bracket system, which is already revered by orthodontists around the world.

With a sleek, ultra low profile design for ultimate patient comfort, the Agility® bracket system is perhaps the easiest self-ligating system available on the market, requiring no special instruments or training of any kind. Simply bond it, clip it, and watch it work.

ODP's Agility® bracket system provides the power and responsiveness to move teeth quickly and easily, giving you the freedom to focus on treatment, not appliances.

The name says it all... Agility®.

The Agility® bracket system is Patent Pending.







Classic Twin Design

ODP's Agility® bracket system allows for fast and accurate bracket placement due to its familiar twin design. Even though Agility® is a self-ligating bracket system, it was engineered with a generous under tie wing area for the option of engaging elastomeric ligatures or a power chain, making it a truly versatile and powerful treatment appliance.



The SL SERIES is a premium line of self-ligating products designed and manufactured by Orthodontic Design and Production, Inc.

A Revolutionary Clip Design

Engineered for maximum patient comfort and hygiene, Agility® brackets feature a convenient, versatile, easy-to-use self-ligating "confidence" clip that is constructed of high-quality nickel titanium. The durable, easy-sliding clips of the Agility® bracket system provide optimum flexibility, and will endure the lifetime of the treatment.

The passive design of the "confidence" clip provides excellent sliding mechanics, virtually eliminating friction, which allows for fast and accurate tooth movement.



A Better Hygienic Clip

The clips are designed with a powerful dual-locking mechanism that eliminates unwanted openings. In fact, the tolerances of the sliding mechanism are so precisely engineered that it is virtually impossible for food debris to enter, leading to less chance of plaque and tartar buildup. This not only promotes good oral hygiene, but also allows the bracket to function as intended over the lifetime of the treatment.

In addition, the "confidence" clip spans the entire mesial/distal width of every bracket, without deflection, for superior rotational control. This allows the wire to utilize the full width of the true twin design without the need for auxiliaries.



CHAMFERED SLOT

added patient comfort

for easy wire insertion and

The Agility® Instrument

The new Agility® Instrument makes opening the bracket even easier.

Recommended Opening Technique

Opening the clip of the Agility® bracket is a snap! The first "click" you hear will be the clip disengaging from the top lock, and the second "click," assures you the clip is fully open.



Simply insert the round engagement pin, located on the beveled edge of the instrument, into the lumen on the clip.



Rotate the instrument until the side of the beveled edge contacts the tip of the tie wing, making sure the pin stays in the lumen.



Continue to rotate the instrument, using the tie wing as a leverage point, until the clip disengages. Then pull the clip towards the incisal until the clip is fully open.

HIGH QUALITY CONVERTIBLE NICKEL TITANIUM CLIP

offers superior flexibility with the option to remove the clip during the finishing phase if desired

CENTER SCRIBE LINE

for more accurate bracket placement

PERMANENT COLOR-ENHANCED I.D. MARKS

for easy identification

STATE-OF-THE-ART **BASE DESIGN**

for enhanced bond strength

COMPOUND CONTOUR

for increased bond strength and precise bracket placement

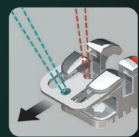
EXPANDED TIE WING

combines strength and precision into a single piece construction allowing full advantage to be taken of all aspects of the built in prescription, enabling easy achievement of desired torques and angulations

Alternate Opening Techniques



Place the tip of an explorer 1 into the clip's easily accessible circular opening or 2 at the end of the clip's alignment quide



1 or 2 Pull the explorer towards the incisal to open the clip.

Closing Technique

Closing the Agility® clip is even easier.



Using a utility plier, a tweezer, or even your own fingertip, gently apply pressure to the occlusal side of the clip to slide closed.



When the clip begins to close, it will "click" once as it disengages from the bottom lock, and will then "click" a second time to indicate it is fully closed.

for added patient comfort

LOW PROFILE DESIGN

DUAL LOCKING MECHANISM —

FULL SLOT CLIP COVERAGE -

for the entire mesial/distal width of every bracket, without deflection, for superior rotational

control; allowing the wire to

utilize the full width of the true

twin design without the need

for auxiliaries

ensures the clip remains securely engaged for the lifetime of the treatment

FULL ROTATIONAL CONTROL

due to the true twin design

EASY OPENING CLIP -

allows for quick, easy, and economical wire changes when compared to conventional brackets – simply open the clip with an explorer, engage the wire, and then slide the clip closed with either an explorer or your fingertip – it's that simple!

TORQUE IN BASE

for level slot lineup and improved finishing

UNDERCUTS

for easy ligation

SINGLE PIECE MIM CONSTRUCTION

Finish With Ultimate Control

The Agility® self-ligating bracket system gives you the complete control you need to finish each treatment quickly, efficiently, and hassle-free. Agility® brackets deliver powerful functionality during those times in treatment when a tooth or a group of teeth need to be tied or anchored to prevent unwanted movement along the archwire.



Agility® allows for easy ligation of archwires with metal or elastomeric ligatures, during the finishing and detailing phases of treatment. With the power and responsiveness to move teeth quickly and easily, ODP's Agility® bracket system gives you the freedom to finish each case with ultimate control.





Every bracket was designed to accommodate an elastomeric ring or chain, to work in conjunction with or without the clip, for ultimate control.

Optional Convertible Clip

The clips can be easily removed during the finishing phase allowing the use of ligatures to secure the archwire into the slot.



To convert, simply insert the ends of a tweezer between the mesial/distal grooves.



Rotate the tweezer towards the incisal in a 45° motion, gently easing the clip open.

Agility® Redefines Low Profile



In-Ovation R is a trademark of Dentsply GAC International. Lotus is a trademark of OrthoTechnology, Inc. Damon Q is a trademark of Ortho Ovanajiers Inc. Auility is a genistered trademark of ODP. Inc. Cruziere IV is a trademark of Ortho Ovanajiers Inc. Auility is a genistered trademark of ODP. Inc.



ROTH[†] PRESCRIPTION

Anchor-Lock Pad

Full Sets	.018	.022
Upper/Lower 5x5 No Hooks	15K-NHK-18	15K-NHK-22
Upper/Lower 5x5 Hook on 3	15K-3-18	15K-3-22
Upper/Lower 5x5 Hooks on 4 & 5	15K-45-18	15K-45-22
Upper/Lower 5x5 Hooks on 3, 4, & 5	15K-345-18	15K-345-22

MBT[†] PRESCRIPTION

Anchor-Lock Pad

Full Sets	.018	.022
Upper/Lower 5x5 No Hooks	14K-NHK-18	14K-NHK-22
Upper/Lower 5x5 Hook on 3	14K-3-18	14K-3-22
Upper/Lower 5x5 Hooks on 4 & 5	14K-45-18	14K-45-22
Upper/Lower 5x5 Hooks on 3, 4, & 5	14K-345-18	14K-345-22

† ODP prescriptions are not implied to be an exact version of any other system,



Orthodontic Design and Production, Inc.

1370 Decision Street, Suite D \cdot Vista, California 92081 \cdot www.odpinc.com Phone (760) 734-3995 \cdot Fax (760) 734-1735 \cdot USA Toll Free 1-800-383-5301