

# Setting the standard for metal brackets.

- · Stronger cobalt chromium (CoCr) alloy material
- Lower friction
- · Superior biocompatibility

NU-Edge® Twin Brackets





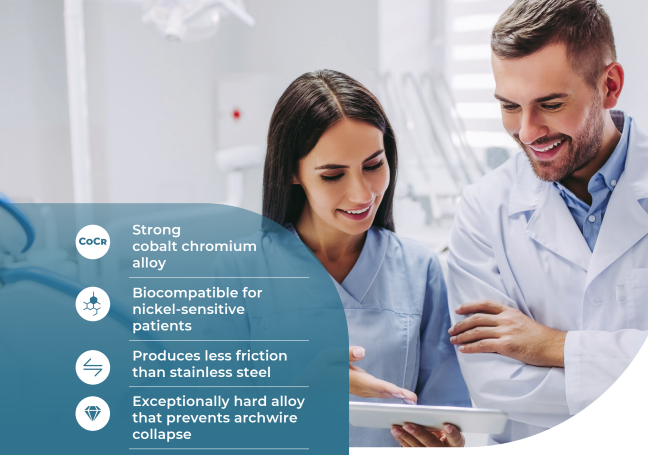
Nu-Edge NX®

**Pre-coated Brackets** 

Nu-Edge®SL Passive Self-ligating Brackets

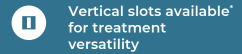








Available in standard size for added control or mini size for aesthetics







 ${}^*\!\text{Vertical}$  slot available in Roth prescription.



#### Nu-Edge Cobalt Chromium Brackets from

TP Orthodontics are the first orthodontic devices made from this material, known for its hardness, durability, and excellent biocompatibility.

Not only do they prevent archwire slot collapse due to occlusal tension, but they also generate lower friction levels than stainless steel brackets with a similar design, so treatment is efficient and can progress as planned.

# Nu-Edge®

## Twin Brackets

**Nu-Edge** Twin Brackets feature a tried-and-true design that is sure to become the workhorse of your practice.

Like all Nu-Edge Brackets, our twin brackets are made from our most durable alloy, offering superior strength and precision.

Available with a vertical slot and hooks so a wide array of auxiliaries can be used for various orthodontic needs.

The mini size option and smooth surface ensures patient comfort.

Biocompatible for nickel-sensitive patients.

TPORTHO.COM

## Nu-Edge NX®

Cobalt Chromium

## Pre-coated Brackets

Achieve a greater level of efficiency with Nu-Edge NX Pre-coated Brackets. Nu-Edge NX Brackets feature Readi-Base® with eXact® pre-applied adhesive for convenient placement right out of the package.

Bonding is streamlined and the risk of contamination is reduced, while leaving minimal flash to clean up.

Pair the convenience of pre-coated brackets with the strength and biocompatibility of Nu-Edge brackets for optimal performance.



Pre-coated and ready to place right out of the package.

#### Nu-Edge® SL Cobalt Chromium

## Passive Self-ligating Brackets



We bring the efficiency of passive self-ligation and the strength and biocompatibility of cobalt chromium together in a **robust**, **easy-to-use bracket system**.

The **Nu-Edge SL** gate slides in place, locks and holds the archwire securely, yet opens with a standard explorer - no special tools needed.

Rounded rectangular archwire from TPO is recommended for improved finishing efficiency.



Ligation Options
Hidden tie wings allow
for traditional
elastomeric or metal
ligatures when needed.



Robust Locking Mechanism
Once the slide is locked
in place, the archwire
slot becomes a rigid
tunnel - preventing the

wire from being unseated. The slide is easily opened with an explorer or TPO SL tool, and closed with finger pressure.



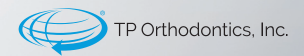
#### **Indirect Bonding**

Indirect bonding can improve accuracy of bracket placement<sup>1</sup> and reduce the need for repositioning.

Brackets are securely positioned, and trays are easy to remove after bonding.

Available on Nu-Edge twin and self-ligating brackets.

Orthodontists around the world trust TPO® to provide efficient and predictable treatment options.



100 Center Plaza La Porte, Indiana 46350-9672 United States 800.348.8856 info@tportho.com







TPORTHO.COM

1 De Oliveira NS, Rossouw E, Lages EMB, Macari S, Pretti H. "Influence of clinical experience on accuracy of virtual orthodontic attachment bonding in comparison with the direct procedure." Angle Orthod. pp. 1-8: 2019.

©2024 TP Orthodontics, Inc. All rights reserved. Nu-Edge, Nu-Edge NX, TPO, ClearVu, InVu, Readi-Base, and eXact are registered trademarks of TP Orthodontics, Inc. Patents may apply.

996-291, Rev. B / 10.24

