

"I have been using InVu Ceramic Brackets since I went into private practice. In my experience InVu brackets are easy to place and work with, do not break during treatment – and I get the desired torque and control I expect.

The polymer base prevents ceramic to adhering to the enamel, creating a safe process of removal."

Bart Wilson, DMD,
San Antonio. TX



Innovative Design

+ FOR DOCTORS AND PATIENTS

InVu Aesthetic Brackets represent the latest evolution in ceramic bracket design – taking aesthetic treatment to a **new level of performance** without compromising treatment times.

Brought to you by TP Orthodontics, the innovators of Personalized Color-Matching Technology®, InVu Aesthetic Brackets are an ideal solution for any patient, especially for those who request but are not ideal candidates for aligner treatment. Doctors will appreciate the proven twin-bracket design and predictable debonding process. Patients appreciate the smooth, non-staining bracket surface and exceptional visual appearance.



Paired with TPO® Aesthetic Archwires, InVu brackets are barely noticeable.

Since our aesthetic archwires are only coated on the labial surface, you can be assured wire sizing and performance won't be compromised.

VIRTUALLY INVISIBLE APPEARANCE

Personalized Color-Matching Technology allows InVu Aesthetic Brackets to blend with almost any tooth color – and they are virtually undetectable in photos.

HIGH-DENSITY, POLYCRYSTALLINE CERAMIC

The high-density material provides for an extremely smooth surface void of imperfections, resulting in enhanced fracture resistance and patient comfort.

TRUE-TWIN BRACKET

The proven design that delivers multiple ligation options and predictable results.

OPTIMAL TIE WING AND HOOK DESIGN

Deep tie wing undercuts with substantial overhang provide for secure ligation. True ball-end cuspid and bicuspid hooks retain elastics and make placement easy for your patients.





Save Time with Pre-Applied Adhesive

InVu Aesthetic Brackets are also available with Readi-Base®, featuring eXact® pre-applied adhesive for convenience and increased efficiency.

- Ready to place right out of the package
- Reduced risk of contamination
- 3 Brackets set easily without sliding
- 4 Minimal flash clean-up



Precision-Engineered

+ FOR ENHANCED PERFORMANCE

It's All in the Base

One design feature that sets InVu Aesthetic Brackets apart is the **patented polymer base**. The mesh design closely replicates a metal base, while the polymer material provides a protective barrier between the ceramic bracket and the enamel. Since the base flexes upon debonding, **the bracket removes cleanly** without the need to fracture the bracket or rely on special tools.

EASE OF DEBONDING

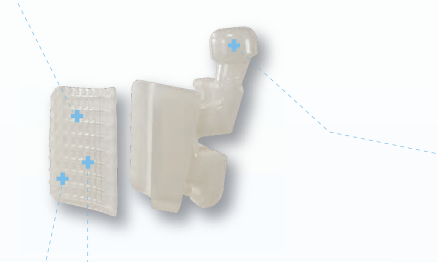
Debonding is safe and comfortable for your patients. Due to the flexible base, InVu Aesthetic Brackets are easy to remove – with no special instruments required, only standard ligature cutters. And there's no need to fracture the brackets to remove them; simply leave the wire ligated and proceed as you would with metal brackets.

EXCEPTIONAL AESTHETICS

Since the base and the bracket are both translucent, only the natural tooth color shows.

OPTIMAL BOND STRENGTH

The flexible polymer base bonds securely both chemically and mechanically, virtually eliminating bond failures. And when it comes time to debond, no other bracket performs like InVu Aesthetic Brackets.



ENAMEL PROTECTION INTERFACE

As a safety measure, the polymer layer prevents the enamel from coming in contact with ceramic so you can be assured your patients' teeth are protected when it comes time to debond.²

The Perfect Match

+ FOR YOUR PATIENTS

TP Orthodontics developed Personalized Color-Matching Technology for a truly aesthetic bracket that looks great on any tooth shade.

When compared with 16 different brackets, the TPO bracket with Personalized Color-Matching Technology was the only brand that showed a good relationship with the color of natural teeth regarding all color parameters. It was also the only brand rated as "visually imperceptible". ¹

A complete line of complimentary auxiliary products is also available:

- Aesthetic wires
- Aesthetic crimpable hooks and stops
- Aesthetic reflex coil springs
- Aesthetic ligature ties

HOW IT WORKS

Optical properties, including color and translucency vary widely among patients' teeth. The high-density ceramic material consists of microstructural elements that are specially engineered to provide a perfect combination of these optical properties. When light and color are diffused by the bracket, the bracket blends with the surrounding enamel – causing it to be visually imperceptible.¹

With Personalized Color-Matching Technology, InVu Aesthetic Brackets match virtually any tooth shade.



A new standard in aesthetic treatment.

TP Orthodontics is a recognized leader in providing valuable solutions to orthodontists worldwide. Once again TPO® delivers a product that raises the bar in orthodontic treatment.

InVu Aesthetic Brackets offer controlled ligation, proven bond strength, safe debonding and a comfortable design. The doctor-preferred design coupled with its patient-preferred aesthetics makes InVu the new standard in aesthetic bracket treatment.

Raise the bar in your practice by contacting **800.348.8856** or visit **tportho.com**.

Contact one of our offices to learn more.

WORLDWIDE HEADQUARTERS

United States

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

INTERNATIONAL OFFICES

Australia

Tel: 61 +3 9342 3200 Toll-free: 1 800 643 055 tpaus@tportho.com

China

Tel: +86-510-8516 3367 tpchina@tportho.com

England / Europe

Tel: 44 (0) 113 2203238 tpeng@tportho.com

Japan

Tel: 81 3 5961 3800 tpoj@tportho.com

México / Latin America

Tel: (55) 5662 56 67 Toll-free: 01 800 711 8035 tpmex@tportho.com

South Africa

Tel: +27 (0) 11 100 0956 tporthosa@tportho.com









TPORTHO.COM

©2025 TP Orthodontics, Inc. All rights reserved.

TPO, Personalized Color-Matching Technology, InVu, Readi-Base, and eXact are registered trademarks of TP Orthodontics, Inc. Patents may apply.

¹ Lopes-Filho, et al; Influence of optical properties of esthetic brackets (color, translucence, and fluorescence) on visual perception; Am J Orthod Dentofacial Orthop 2012;141:460-7.

² Hüdanur Yilmaz (née Huda Abulkbash) and Selma Elekdag-Türk; Clinical performance of uncoated and precoated polymer mesh base ceramic brackets; Progress in Orthodontics (2019) 2014.