

CLEARLY BETTER

American Orthodontics brings confident, beautiful smiles to people around the world by continuously implementing advanced technology to enhance our products and services.

Empower 2 Clear retains its stunning beauty while enhancing the bracket design for greater strength and more predictable debonding results. Rotational control and wire seating force are improved through the use of the industry renowned Empower 2 trident clip. This patient-pleasing aesthetic option gives you the versatility and ease of self ligation while providing your patients the beautiful smile they deserve.

CLEARLY BEAUTIFUL

Your patients will flash their best smile confidently both during and after treatment with Empower 2 Clear. The polycrystalline material is formulated to deliver the most translucent bracket without compromising strength. Empower 2 Clear is a durable, aesthetic, around-the-clock solution to give you the treatment options for the outcome you and your patient desire.

CLEARLY ENGINEERED

The latest generation of Empower 2 Clear brackets were designed using state of the art CAD modeling and computerized simulation resulting in improved mechanical strength and a more predictable debond — all without compromising the aesthetic clarity of the bracket.



Redesigned Clip Track

Added relief for the clip track provides easier opening

Chamfered Slot Entrance

Reduces friction from wire binding

Modified Clip Shape

Trident shape clip offers better rotational control. Helps seat wire into slot during closure and adds visual cue to confirm clip closure

Robust Bracket Body Design

Enhanced durability without sacrificing tie-ability

Thicker, More Robust Clip

20% thicker clip increases wire seating force and reduces clip deformation

Simplified Debonding

Patented Quad Matte® Mechanical lock base technology is refined to offer more predictable debonding





3524 Washington Avenue Sheboygan, Wisconsin, 53081 USA

Phone: +1 920 457 5051
Email: cs@americanortho.com
Web: americanortho.com



©2020 American Orthodontics Corporation All Rights Reserved

FOLLOW US ON









Patent No.: D820,457 10,912,630