

COME DISCOVER THE CLEAREST CERAMIC BRACES AVAILABLE Ask your doctor if Radiance Plus is right for you.

Please contact us for more information about Radiance Plus braces, or to schedule your consultation.



3524 Washington Avenue Sheboygan, Wisconsin, 53081 USA

Phone: +1 920 457 5051 E-Mail: cs@americanortho.com Web: americanortho.com



©2023 American Orthodontics Corporation All Rights Reserved.



LITCOS-021234 JAN 2023

Radiance





A CONFIDENT SMILE FOR AN ACTIVE LIFESTYLE

Your smile helps project your image, and a beautiful, healthy smile radiates confidence. The same should be true when wearing braces. Instead of going through treatment with visible metal braces or aligners, invest in Radiance Plus the clearest braces available'.



Radiance Plus represents the ultimate combination of beauty, performance, convenience, and strength, allowing you to live life to the fullest while your teeth are being straightened. Whether you're at work or play, Radiance Plus effectively delivers your ideal smile while allowing you to avoid awkward or unsanitary tray removal in social or professional settings.

WHY RADIANCE PLUS?

BEAUTY

- Radiance Plus is made from pure grown sapphire, the same crystal clear material used for the aesthetic look and protection of most smart devices.
- The body of the braces resist stains so Radiance Plus will stay brilliant throughout treatment.

PERFORMANCE

- Radiance Plus braces are designed to help straighten your teeth quickly and effectively, without the concern of any removable pieces to lose and replace.
- Once on your teeth, the patented Quad Matte[®] base keeps them on with unparalleled strength.

STRENGTH

- Each Radiance Plus ceramic bracket is designed for durability and heat polished to provide a smooth, comfortable surface.
- The contoured design helps keep Radiance Plus clean and hygienic throughout treatment, while providing the strength to deliver exceptional results.

¹ Lopes Filho, Hibernon, et al., 2012. Influence of optical properties of esthetic brackets (color, translucense, and fluorescence) on visual perception. American Journal of Orthodontics & Dentofacial Orthopedics. April 2012. 141(4): 460-467.