



# Strike the Right Note with G-aenial A'CHORD®

What do dentistry and music have in common? More than you might think. Both rely on balance, harmony, and just the right touch to create something truly exceptional. That's exactly where G-aenial A'CHORD® comes in.

## What's in a name? Everything.

The name "G-aenial" is part of the well-known G-Family – alongside favourites like Gradia Direct and G-BOND. But it also plays on the English word "genial", which means: Kind. Cheerful. Gentle. Comfortable. Pleasant. In other words: user-friendly and comfortable to use – exactly what every clinician wants in their daily workflow.

## The power of A'CHORD

In music, a chord is when three or more notes come together to create harmony. The A major chord, in particular, is one of the most widely used chords in guitar playing – found in countless songs across every genre.

## So why A'CHORD?

Because G-aenial A'CHORD is designed as a composite that brings harmony to your work by combining three essential elements:

- Simplicity – effortless handling and unishade system for seamless integration into your routine
- Aesthetics – beautiful, natural-looking results
- Long-term performance – restorations you and your patients can rely on

## Harmony in every restoration

Just like a great song, the best restorations feel effortless when everything works together. With G-aenial A'CHORD, you get a composite that not only has advanced physical properties, but is genuinely pleasant to use – delivering results that look great, are more durable, and keep both you and your patients smiling. \*

So next time you're reaching for your composite, think of it this way:

You are not just placing a restoration you are creating harmony; with G-aenial A'CHORD, you'll always strike the right note.

## Testimonial

"G-aenial A'CHORD composite gives me the perfect balance in handling, shade simplicity, polish ability, and physical properties for a truly universal composite system for my everyday restorative work." Dr Anthony Mak, Australia

\*Source: GC R&D, Japan, 2019. Data on file.

[SHOP NOW](#)