



eron Plus QM is Voco's new paste-to-paste resin-modified glass ionomer (RMGI) cement. It is indicated for the cementation of metal-based inlays, onlays, crowns and bridges, high-strength all-ceramic inlays, crowns and bridges, and metal, ceramic and fiber posts. With the speed and convenience of a paste-to-paste delivery system, but a bond strength that exceeds that of a powder and liquid RMGI, Voco's Meron Plus QM can offer increased ease-of-use and longevity that other RMGI cements cannot.

As clinicians looked to more quick and convenient methods and materials, manufacturers of the RMGI cement category searched for ways to decrease headaches tied to mixing and application. The creation of a paste-to-paste version of the RMGI cement achieved that ease of use but at a significant sacrifice: reduced bond strength. With Meron Plus QM there is no sacrifice. In fact, there is an increase in bond strength due to its unique formulation involving long-chain polyacrylic acids and a monomer for enhancing the cement's wettability. As a result, Meron Plus QM's bond strength is double that of other paste-to-paste RMGI cements. Additionally, it can be tack cured for 5–10 seconds, which brings the cement to a gel phase and allows clinicians to easily remove excess material, reducing headaches and increasing overall success.

Meron Plus QM excels in its combination of favorable traits. Its speed and ease of use stemming from the QuickMix syringe delivery system and less steps combined with its significantly enhanced bond strengths have allowed for elevated practitioner expectations when it comes to RMGI cements. Regardless of a clinician's priorities when shopping for a RMGI cement, Meron Plus QM stands out.

For more information, visit vocoamerica.com.



HIGHLIGHTS

- Meron Plus QM gives dentists what they want: speed, efficiency, ease of use, reliability and longevity.
- Redefines what the expectations should be for RMGI cements.
- Meron Plus QM eliminates the sacrifice tied to paste-to-paste RMGI cements, delivering ease of use, biocompatibility, fluoride release and increased bond strengths.