



PEER REVIEW

Riva Cem Automix received an impressive score of 4.6 out of 5 in its recent DPS product review. Scan the QR code to learn what other DPS evaluators had to say about this strong and esthetic cement.



**FOR MORE
INFORMATION:**
800.228.5166
sdi.com.au/en-us

SDI

Count on Consistent Cementation Every Time

Riva Cem Automix provides strong, esthetic indirect restorative results with convenient automix tip delivery and reduced material waste

The key to success in restorative dentistry hinges on creating strong, durable bonds—often determining whether a restoration will last for years to come or lead to a return visit from a dissatisfied patient. With that, a clinician's choice of dental cement requires some careful consideration.

For Byron Davis, DDS, MS, a prosthodontist who practices in Okatie, SC, that choice was made clear while evaluating SDI's Riva Cem Automix during a recent DPS product review. "It's an all-around great cement for both metal and ceramic restorations," he said, particularly appreciating its convenient dispensing, reduced material waste, ease of use, and overall predictability during cementation procedures, which leads to reliable outcomes.

Strong Bond, Stable Esthetics

Riva Cem Automix is a self-curing, radiopaque, fluoride-releasing paste/paste resin-modified glass ionomer luting cement. It features SDI's proprietary ionglass technology, which affords it superior bond strength and stable esthetic properties.

"So far, we have had consistent success with our crown cementation and bonding," said Dr. Davis, who has been using Riva Cem Automix on patients for about 6 months. "We saw a patient who returned



Byron Davis,
DDS, MS

"Riva Cem Automix is a trusted cement that clinicians can add to their armamentarium and use in their practices with confidence."



to our office last week after we cemented 10 esthetic crowns using Riva Cem Automix, and we observed no color change. That's a great testament to this cement's color stability."

Cement with Confidence

Additionally, the cement's automix tip attachment saves time and adds convenience compared to traditional hand-mixed cement systems. "I really like the tips because they make it easier to dispense the material, and with less waste," he said.

Clinicians also can tack cure the material for 5 seconds using a high-power LED curing light, and then gently use a scaler or explorer to remove any excess. "After tack cure, the cement seems to stay together and cleans up very easily," Dr. Davis assured. Alternatively, excess cement can be removed during the self-curing phase after about 90 seconds.

Ultimately, Dr. Davis concluded, "Riva Cem Automix is a trusted cement that clinicians can add to their armamentarium and use in their practices with confidence."