



28 YEARS EXP

It is very helpful at reducing postoperative sensitivity.

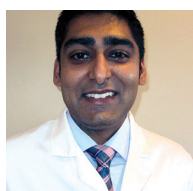
Eyad Haidar, DMD, CAGS, Weston, MA



40 YEARS EXP

Glu/Sense is effective and practical to ensure good patient treatment outcomes.

Craig Aebli, DDS, MS, FAGD, Sanford, FL



19 YEARS EXP

I really like the brush and dispensing ability [for] nice, easy application.

Bhavit Sheth, DMD, Glassboro, NJ

CENTRIX

Glu/Sense

4.3



With a no-drip formula for controlled and accurate placement, Glu/Sense desensitizer reduces or eliminates postoperative sensitivity under restorations

Patient comfort matters at every stage of a restorative procedure—from the moment treatment begins to the moment the patient walks out the door. Yet sometimes, even the most predictable restoration can trigger unwanted post-operative sensitivity.

To reduce or eliminate sensitivity under patient restorations in his Sanford, FL, practice, Dr. Craig Aebli began using Glu/Sense desensitizer from Centrix, and the final results spoke for themselves, with excellent outcomes and no patient complaints of sensitivity.

Not only does Glu/Sense desensitizing gel "help eliminate postop sensitivity," Dr. Aebli said, "But it is easy to apply with the syringe dispenser and brush tip." After successfully placing Glu/Sense under both direct and indirect restorations for several weeks, he declared, "Glu/Sense makes it easy to use a desensitizer that is effective and practical to ensure good patient treatment outcomes."

Versatility & Ease of Use

Glu/Sense is a 35% HEMA/5% Glutaraldehyde desensitizing gel that acts in seconds to seal dentin tubules and prevent postop sensitivity. The formula promotes adhesion by minimizing microleakage around crowns and restorations, and it acts as a wetting agent on etched enamel to help prevent collagen fibers from collapsing.

A versatile desensitizer compatible with all restorative materials, Glu/Sense is indicated for use under direct composite restorations with bonding systems; under inlays, onlays, crowns, and veneers; and under amalgam restorations.

"I like that Glu/Sense is chemically compatible with resins," Dr. Kapish Goyal shared. "It can also be used in selective and full etch techniques, which is great." Noting that Glu/Sense works very well "in



deep decay cases where crowns are needed," Dr. Goyal added, "It desensitizes exposed dentin, and its antimicrobial properties eliminate the need for future root canal treatment."

Dr. Derrick Chua said, "Glu/Sense relieved pain and improved my workflow." Another doctor mentioned, "It is easy to handle and use," and said he would recommend Glu/Sense to his colleagues "due to its effectiveness and ease of use."

Controlled & Accurate Placement

Facilitating controlled and accurate placement, Glu/Sense has a no-drip, gel formula that stays where it's placed. The gel is quick and easy to deliver with a syringe and applicator tip.

"Glu/Sense stays where you put it," said Dr. Goyal, explaining that "the blue gel and applicator tip allow for much better control, especially on upper teeth or deep distal boxes." Naming the "dispensing tips" as his favorite feature, Dr. Bhavit Sheth said, "I really like the brush and dispensing ability [for] nice, easy application. It was easy to incorporate Glu/Sense into my workflow."

Commenting that "it's critical to ensure that a desensitizing agent does not touch soft tissue," Dr. Eyad Haidar found that Glu/Sense's controlled placement made it easier to avoid soft tissue run-on, and he named "the gel consistency" as his favorite feature. He also suggested "adding a tint for ease of identifying where the material was applied."

"The consistency is just right, not too liquid and not too viscous," shared a Tennessee dentist,

takeaways

- 35% HEMA/5% Glutaraldehyde desensitizing gel reduces postop sensitivity
- Penetrates and seals dentin tubules and precipitates proteins under direct and indirect restorations
- No-drip formula stays where it's placed
- Quick and easy delivery with syringe and applicator tip
- Compatible with most cements and dentin bonding agents



Kapish Goyal, DDS, FAGD, Virginia Beach, VA

"It desensitizes exposed dentin, and its antimicrobial properties eliminate the need for future root canal treatment."

while Dr. Chua called Glu/Sense "easy to dispense" and liked that "just a tiny bit of material is needed." Complimenting the gel's efficiency, Dr. Arman Roksar noted, "It can be placed on teeth quickly."

A California dentist praised the "easy application" but said she would prefer a small microfiber brush instead of the one provided. She also noted that Glu/Sense "works well in moist environments."

Sensitivity Reduction

To reduce or eliminate postoperative sensitivity, Glu/Sense works by penetrating and sealing dentin tubules and precipitating proteins under restorations. The evaluating clinicians unanimously reported successful desensitization under both direct and indirect restorations.

"Glu/Sense has been helpful even with deep restorations," shared Dr. Goyal, who found it especially beneficial for "desensitization during direct composites close to the pulp and for crown cementations."

When treating a patient with a history of "past sensitivity following restorations," Dr. Aebli reported that the patient "did not experience any postop sensitivity after composite restorations were completed [using Glu/Sense]." The California dentist

declared, "It is a beneficial additional step to help improve patient comfort."

"Glu/Sense is very helpful at reducing postoperative sensitivity," Dr. Haidar pointed out. Dr. Sheth also noticed "improved sensitivity," and Dr. Ira Newman shared, "To date, no patients [who were treated with Glu/Sense] have reported sensitivity."

Overall Satisfaction

Determined to continue using Glu/Sense desensitizing gel in his practice and recommend it to his colleagues,

Dr. Goyal explained, "It has reduced the need for any occlusal adjustments, and we now receive fewer phone calls regarding postop sensitivity."

Dr. Aebli concluded, "Glu/Sense desensitizer gives me another tool in my armamentarium to complete restorations successfully with good outcomes and happy patients."

FOR MORE INFORMATION:

800.235.5862
www.centrixdental.com

PRODUCT REVIEW SNAPSHOT

CRITERIA BASED ON AVERAGE SCORE (OUT OF 5)



CENTRIX **GLU/SENSE** FINAL SCORE **4.3** AVERAGE OF SECTIONS A AND B