

## TEXAS STATE BOARD OF DENTAL EXAMINERS ANESTHESIA COMMITTEE MEETING

Convenes on November 7, 2024 – 8:30 a.m. – Conclusion George H.W. Bush State Office Building 1801 Congress Avenue, Suite 4.300 Austin, TX 78701

## **AGENDA**

- 1. Call to Order.
- 2. Roll Call of Committee Members.
- 3. Committee recommendation and possible action on 22 Tex. Admin. Code §107.400, Collection and Reporting of Enforcement and Licensing Data.
- 4. Committee recommendation and possible action on Staff's update on the issuance of local infiltration anesthesia certificates to dental hygienists pursuant to 22 Tex. Admin. Code §115.10, Administration of Local Infiltration Anesthesia.
- 5. Public Comments.
- 6. Announcements.
- 7. Adjourn.

MEETING HELD IN-PERSON AND BY VIDEOCONFERENCE: The November 7, 2024 committee meeting will be held in-person and by videoconference. The public can join the meeting in-person or by videoconference, and may address the committee through public comment. In accordance with Texas Government Code § 551.127, notice is given that the committee chair will be physically present at the location of the meeting listed above, and the committee chair will preside over the meeting at that location. An audio-video recording of the meeting will be available on the Board's YouTube channel at <a href="https://www.youtube.com/channel/UCFsl4eyDEQf9">https://www.youtube.com/channel/UCFsl4eyDEQf9</a> M1gnnNpFJg.

Public Access and Agenda: <a href="http://tsbde.texas.gov/board-and-committees/">http://tsbde.texas.gov/board-and-committees/</a>

**CLOSED SESSION:** Pursuant to Tex. Occ. Code § 263.001(b), the Texas State Board of Dental Examiners' deliberations with regard to an application for licensure are exempt from Chapter 551, Tex. Gov't Code. The Texas State Board of Dental Examiners and its

committees reserve the right to enter a closed meeting session to discuss any posted agenda items or other issues as authorized by Texas Government Code Chapter 551 and Texas Occupations Code Chapter 263, as applicable.