

February 3, 2018

# Press Release:



## **Attention: Dental Assisting Educators & Practicing Dental Assistants**

Dear Dental Assisting Educators & Practicing Dental Assistants,

Mark your calendar for:

- 1) Austin Radiation Seminar; Friday, March 23<sup>rd</sup>, 2018. Preparing for a Radiation Inspection in Texas by Texas Department of State Health Services, Radiation Control Program. This program will be at Mangia Pizza, 120001 Burnet Rd, Suite D, Austin, TX 78758 from 9:30-12:00 noon. Limited attendance of 35. Fee: \$35 non-TDAA member \$15 TDAA member

Key Points covered will be:

- Identify what records are required by state
- Understand machine inventory requirements
- Testing of digital sensors & conventional x-ray machines
- How to respond to notices of violations

Registration information can be obtained by Email request to Ronda Lane at [vantroba@verizon.net](mailto:vantroba@verizon.net) or see attached brochure

- 2) Friday, May 4, 2018 to attend the 2nd special presentation of TSBDE. ALL dental assistants and educators. By special invitation from the Texas Dental Assistants Association, the [Texas State Board of Dental Examiner's](#) Interim Executive Director, Mr Tyler Vance & Christine Mendez will be addressing issues associated with Auditing your RDA for CE required by TSBDE and other rule changes for dental assistants. Space is limited.

Mr. Vance will cover the following hot issues in addition to other TSBDE concerns:

- Dental Assistant Rule changes regarding P & F Sealants & Coronal Polishing
- Dental Assisting Auditing process and proof of CE obtained
- Other changes for Dental Assistants by rule of TSBDE

**Sponsored by:**

**Texas Dental Assistants Association**



EDUCATION - EFFICIENCY - LOYALTY - SERVICE

Date: May 4, 2018

Place: TDA Meeting, Marriott Riverwalk Hotel, 889 E. Market Street, Salon A-B (Mezzanine level), San Antonio, TX 78205

Time: 9:00am

Cost: No Charge

Contact: Ronda Lane, TDAA Program Chair

Email: [vantroba@verizon.net](mailto:vantroba@verizon.net) for seat reservation