Attitudes and Adaptations of U.S. and non-U.S. Endodontists to the SARS-CoV-2 Pandemic: A South Texas Oral Network Collaboration

Andrea E. Arce, Rahma Mungia, Johnah C. Galicia, B. Aaron Vaughn, Melanie V. Taverna, Marissa Mexquitic, Thomas W. Oates, Asma A. Khan

1 Department of Periodontics, UT Health San Antonio, 2 Department of Restorative Dental Sciences, University College London Eastman Dental Institute, 3 Department of Endodontics, UT Health San Antonio, 4 Institute for Integration of Medicine and Science, UT Health San Antonio, 5 Department of Advanced Oral Sciences & Therapeutics, University of Maryland School of Dentistry.

Email: IIMS-CE@uthscsa.edu

IMPLEMENTED AND DEVELOPED BY STOHN WITH THE HELP OF MPRESO AT UNIVERSITY OF MARYLAND

- 33-ITEM CROSS-SECTIONAL QUALTRICS XM™ SURVEY
- DISTRIBUTED INTERNATIONALLY
  - 419 ENDODONTISTS, 374 FROM THE U.S. AND 45 FROM NON-U.S. COUNTRIES

CONCLUSIONS

- Endodontists instituted practice modifications in response to COVID-19 (increased PPE, distanced layout, screening, etc.)
- Most endodontic practices reduced staff and limited procedures
- COVID-19 significantly disrupted patient continuity of care
- Non-US endodontists trusted the actions of their national government's COVID-19 policy-making body more than US endodontists

CITATIONS

- [https://bradleyairport.com/social-distancing-reminders/](https://bradleyairport.com/social-distancing-reminders/)
- [https://stop-painting.com/face-mask-required-floor-sign-17-5/](https://stop-painting.com/face-mask-required-floor-sign-17-5/)
- [https://www.celt.ilstate.edu/learning-teaching-technology/qualtrics/Font size 22 points or larger](https://www.celt.ilstate.edu/learning-teaching-technology/qualtrics/Font size 22 points or larger)