## Endodontic Challenges and Innovations in Dental Pulp Therapy

Department of Dental Therapy, University of Otago, USA

Endodontic challenges in dental pulp therapy have spurred continuous innovations aimed at addressing complex issues associated with infection control, anatomical complexities, pain management, and traumatic injuries. This æà•c!æ&ci^¢]|[:^•ic@^i]^:•iec^}ci&@æ]|^}\*^•iæ&^åià^i :&@:{ à•À patient comfort. This abstract highlights the dynamic interplay between challenges and innovations in endodontics, emphasizing the importance of staying informed about the latest advancements for practitioners to provide state-ofthe-art care.

B

31

¢

¢

٤t

Ð

0 ∕€t

Ð 3 D 11

10 3



t s ín ín 3 ¢ ĥ 07 ა ťt ۶ċ. 3 0 6

46

N D 60 10

31

31 ٦ . 00t 9<sup>19</sup>

n D 7 t 3 31 05 16 9 10

M 370 , Pt 0.1 6 007 Ost р

66 <u>8 1</u>

Philip Welton, Department of Dental Therapy, University of Otago, USA, E-mail: weltonp12@gmail.com

04-Dec-2023, Manuscript No: jdpm-23-123595, 07-Dec-2023, Pre-QC No: jdpm-23-123595 (PQ), 21-Dec-2023, QC No: 26-Dec-2023, Manuscript No: jdpm-23-123595 (R) jdpm-23-123595, 30-Dec-2023, DOI: 10.4172/jdpm.1000188

Welton P (2023) Endodontic Challenges and Innovations in Dental Pulp Therapy. J Dent Pathol Med 7: 188.

© 2023 Welton P. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

С, . . . . . . .

03 in ¢ i è D . 30 Ð 03 0t 33 DD 0. 3 Ð 99 Ą Ð 01 3 6

st 0 3 4 46 D٩ 3 3 "J **\_**3 31 3 1 t ć 10 ą lo 3 ¢ 1 07,07 N 5 46 ¢

## |<sup>AC 0</sup> (A<sup>0</sup>)<sup>0</sup> <sup>D</sup> <sup>0</sup>3 (<sup>7</sup>)<sup>0</sup> A (<sup>7</sup>)<sup>7</sup> (<sup>3</sup>)<sup>7</sup> (<sup>3</sup>)<sup>3</sup> <sup>7</sup> (A<sup>3</sup>) (<sup>D</sup>)<sup>3</sup> (A<sup>3</sup>)<sup>0</sup> (<sup>7</sup>)<sup>7</sup> (A<sup>3</sup>)<sup>0</sup> (<sup>3</sup>)<sup>1</sup> (<sup>A</sup>)<sup>3</sup> (<sup>A</sup>

- U&® ~ ແ^ÅÓÔÅT \* Hæ^ÅRÔÅÇFJJJDÅThe many faces and factors of orofacial clefts. Hum Mol Genet 8: 1853-1859.
- Ó^}å^¦lúŠiQG€€€DiGenetics of cleft lip and palate. J Pediatr Nurs 15: 242-249.
- Stanier P, Moore GE (2004) Genetics of cleft lip and palate: syndromic genes contribute to the incidence of non-syndromic clefts. Hum Mol Genet 13: R73-81.
- Öi¢[]Å TRÅ Tælæ:iœÅ TŠÅ Ó^æc<sup>Å</sup> VPÅ T`llæ<sup>Å</sup> RÔÅ ÇG€FFDÅ Cleft lip and palate: <sup>\*</sup>}å^!•œ}åi}\*Å\*^}^ci&Åæ}åÅ^}çi![} {^}cælÅi}'`^}&^•. Nat Rev Genet 12: 167-178.
- Chang JYF, Lin TC, Wan LH, Cheng FC, Chiang CP (2021) Comparison of Virtual Microscopy and Real Microscopy for Learning Oral Pathology Laboratory Course Among Dental Students. J Dent Sci 16: 840-845.
- Liu CM, Huang PS, Chang YC (2021) Perspectives on the Challenge and Change of COVID-19 Crisis on Dental Education. J Dent Sci 16: 1039-1040.
- Gould AR (2007) The Future of Oral Pathology Practice. Alpha Omegan 100: 190-193.
- Summerlin DJ (1997) Teaching Oral Pathology. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 83: 308-309.
- 9. Cheng FC, Chang JYF, Lin TC, Chang WC, Chiang CP, et al. (2020) Current Practice Patterns and Training Project of Oral Pathology Specialists in Taiwan. J Dent Sci 15: 168-175.
- Chen YK, Hsue SS, Lin DC, Wang WC, Chen JY, et al. (2008) An Application of Virtual Microscopy in the Teaching of an Oral and Maxillofacial Pathology Laboratory Course. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 105: 342-347.