
SURVEY

1. AGE:
 2. ACADEMICIAN/PRACTITIONER/BOTH
 3. Do you have any knowledge on endodontic access cavity preparation?
Yes • No •
 4. How do you find the access cavity preparation for mandibular and maxillary anteriors?
Difficult • Easy •
 5. Give reasons as to why it is difficult or easy.
 6. Do you know about the variations in canal anatomy of premolars and molars?
Yes • No •
 7. Do you know what errors can occur during access cavity preparation?
 - Perforation
 - Strip perforation
 - Dipping
 - Ledge formation
 8. Any idea on how to minimise the errors?
 - should know the internal anatomy of tooth
 - proper orientation of bur
 - using proper armamentarium
 - all of the above
 9. The access cavity is easier for?
 - anteriors
 - posteriors
 10. Name the bur used in access opening?
 - round bur
 - 245 bur
 - finishing bur
 - pear shaped bur
 11. Is straight line access cavity preparation important?
yes no
 12. What is the significance of dentinal shoulder and Is it necessary to remove the dentinal shoulder?
Give reasons --
 - Straight line access
 - Remove the pulp tissue
 - Prevent ledging
 - None of the above
 13. What are the ideal requisites for access cavity preparation ..?
 - Straight line access
 - Coronal & incisal anatomy & evaluation of CEJ
 - Smooth gliding path
 - all of the above
 14. How to enlarge the access cavity preparation..?
 - Gates glidden
 - Round bur
 - Peeso reamer
 - None of the above
 15. Do you know about the various complications in access cavity preparation..?
 yes no
 16. How many laws of access opening are there..?
 5 9 3
 17. Is it important to have a knowledge about the root canal anatomy using a pre operative radiograph before access opening..?
 yes no
 18. Which orifice is the largest and is located first in the maxillary molar?
 buccal palatal mesial distal
 19. Which orifice is easy to find in mandibular molar?
 distal mesial buccal Lingual
 20. What is the shape of access cavity in maxillary central incisor and canine?
 - Triangle in central incisor
 - oval in canine
 - round
 - rectangular
 21. What is the shape of access cavity in mandibular premolar and molar?
 - Triangle
 - oval in premolar
 - round
 - rectangular in molar
-

REFERENCES

1. Patel S, Rhodes J. A practical guide to endodontic access cavity preparation in molar teeth. Br Dent J 2007;203:133-40.
2. Johnson BR. Endodontic access. Gen Dent 2009;57:570-7.
3. Endodontic cavity preparation John I. Ingle, Van T. Himel, Carl E. Hawrish, Gerald N. Glickman, Thomas Serene, Paul A. Rosenberg, L. Stephen Buchanan, John D. West, Clifford J. Ruddle, Joe H. Camp, James B. Roane, and Silvia C. M. Cecchini
4. Access Cavity- the First Step in a Successful Endodontic Treatment LELIA GHEORGHITĂ, MIHAELA ȚUCULINA, OANA DIACONU, VICTORIA ANDREI, IREN MORARU, MARILENA BĂȚĂIOSU Current Health Sciences Journal Vol. 35, No. 1, 2009
5. Access cavity preparation – an anatomical and clinical perspective Vol. 10 Issue 3 Jan. - Mar. 2010
6. Br Dent J. 2014 Mar;216(6):333-9. doi: 10.1038/sj.bdj.2014.206. Access cavity preparation. Adams N1, Tomson PL2.
7. Knowledge Regarding Technical Aspects of Endodontic Treatment Dr. S. Anitha Rao , P. Jagadeesh Babu, K. Apovra Volume : 3 | Issue : 8 | Aug 2013 | ISSN - 2249-555X
8. Gatewood RS, Himel VT, Dorn SO. Treatment of the endodontic emergency: a decade later. J Endod 1990;6:284-91. |
9. Whitten BH, Gardiner DL, Jeanson BG, Lemon RR Current trends in endodontic treatment: report of a national survey. J Am Dental Assoc 1996;127:1333-41. |
10. Whitworth JM, Seccombe GV, Shoker K, Steele J G. Use of rubber dam and irrigant selection in UK general dental practice. Int Endod J 2000;33:435-41