Encolorolonities Feature Article

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Abstract

The apical third of a root canal system is the most difficult section to clean and shape because of its ramifications and tortuosities. This article discusses the clinical anatomy of the root and lists the "10 commandments" of cleaning and shaping to achieve predictably + successful endodontics.

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Cleaning and shaping the apical third of a root canal system

Cleaning and shaping the root canal Apical terminus system is essential to clinical success in The end of the main canal, where the is the most difficult to clean and shape because of the ever-increasing complexity of the anatomy; that is, the ramifications (Fig. 1 and 2) and the tortuosities (Fig. 3 and 4). The objective of this paper is to demonstrate clinical debridement of the apical third of the root canal system.

The clinical apical anatorny

It is important to understand some of the terms of the apical anatomy and their clinical treatment perspectives (Fig. 5).



Fig. 1. Mandibular first premolar filled with gutta-percha and sealer, disclosing the loop, accessory canals, and fins of the root canal system. Multiple foramina are sealed.



Fig. ,3. It is not uncommon for a mandibular molar to show sharp acute angled turns of the canals at the very end of the root. The exits of the root canal system are not at the radiographic apices.

endodontic treatment. The apical third root canal filling ends. Different schools of thought finish the filling materials differently (Fig. 6).

Rootapex

The vertex of the root. The main canal and the accessory canals may or may not exit at this point. Clinically, this is the radiographic apex. Curvature of the root should be considered radiographically (Fig. 7).

Cementodental junction (Co})

This is where the cementum and the dentine meet. It is not uncommon for these two substances to meet in various ways, namely, butt,



Fig. 2. Moral's China ink test reveals the complex root canal system of a human molar. Multiple foramina are present (Photo courtesy of Professor Nicola Perrini.)



Fig. 4. Moral's China ink test reveals !he distal turn of the distal canal of a mandibular molar. More ramification and tortuosities are evident at the apical thirds of the roots.



Fig. 5. Graphic depiction of the apical terminus and anatomic features of a root.



Fig. 6. Maxillary central incisor shows six or more genuine portals of exit of the root canal system.



Fig. 7. Maxillary canine shows multiple portals of exit. One is located at the vertex of the radiographic apex but others are not



Fig. 8. Maxillary lateral incisor indicates the funnel shape of the main canal foramen. The two accessory canals contribute to the oval configuration of the endodontic lesion. (Courtesy of Dr. Henry Yu.)



Fig. 9. Apical constriction may be at the junction of the apical root canal branches.



Fig. 10. Maxillary molar with four canals plus accessory canals and the funnel-shaped apical foramina. Apical constrictions are present (Courtesy of Dr. Eric Kwan.)



Fig. 11. Maxillary second premolar shows the bulbous root apex., This excess dentine had been generated by extra pulp. Apical constriction is not present



Fig. 12. A No. 15 file touches the PDI at the radiographic terminus of a maxillary central incisor.

This is a clinical term coined by Dr. Schilder. It is defined as the ",end of the canal" shown on the radiograph. Here the small file touches the periodontal ligament (PDL) space an the radiographic terminus (Fig. 12 and 13). Because of the facial and palatal lingual curvature of the root, the file may extrude beyond the root surface.

overlap, or even outside the root canal smaller diameter is half the size of the Radiographic terminus on the root surface. CDJ is of no significance in clinical treatment 8 and 9). Usually, an oral histologist would consider the soft tissue coronal to the Apical constriction CDJ as the pulp; beyond it is the The narrowest area of the apical region periodontal ligament.

Foramen

The opening of the canal. The main foramen is believed to be funnelshaped. On average, the

larger diameter at the root surface (Fig.

of the root. Most operators will clean and shape the canal to fill it to this constriction. It is commonly believed that this constriction is located 0.5-1.5 mm from the radiographic apex (Fig. However, conscious 10 and 11).

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Fig. 13. Warm gutta-percha in conjunction with sealer is filled to the radiographic terminus and the accessory canals at the root surface. The hydraulic pressure from the serial waves of vertical compactions filled the accessory canal, moving not only apically but also coronally.



Fig. 17. A small stainless steel file takes the "impression" of the original three-dimensional multiple-plane "ftow" of the root canal system.

manipulation of this fine instrument Cleaning and shaping the PDL.

Porta/s of exit

these foramina, noxious materials egress to the periodontium, resulting in lesions of endodontic origin (Fig. 14). depiction.



Fig. 14. Maxillary first molar demonstrating "five fingers of death" in the distal root apex and several accessory canals from the middle of mesial root. This type of hermetic seal prevents the apical microleakage of any potential noxious organic substances.

Fig. 15. A precurved No. 10 file provides probing action and increases tactile feeling for the operator.



Fig. 16. Smaller instruments are precurved closer to the tip; larger instruments are precurved farther from the tipo



Fig. 18. ProFile Series 29-the "new" instruments.



Fig. 19. The No. 10 instrument slips, slides, then finally reaches the PDL at the radiographic terminus of the maxillary central incisor

reality of these apices is far more purpose of this is so that any licensed correctly. effortlessly and effectively.

Simply put, shaping facilitates will not cause irreversible damage to Cleaning and shaping is the most cleaning. It is easier and more effective important phase of the root canal to clean a well-prepared and enlarged treatment. Cleaning involves the canal. Most often, the root canal system removal of all organic substrates of the is never completely cleaned, debrided, The multiple openings of the root canal root canal system. These are the and sanitized. It is not surprising that system on the root surface. Through substances that can promote and without proper shaping, it is difficult to support bacterial growth, such as pulpal fill the root canal system adequately. remnants; body fluids, and food debris. Endodontic treatment can be predictable, Shaping means developing the canal successful, and relatively easy to It is interesting to note that the clinical into a continuously tapering cone. The perform if every individual step is done Hasty mechanical and complex than the customary graphic dentist can fill the root canal system chemical manipulation of the root canal system can lead to outright failure.



Fig. 20. A 10 mL irrigating syringe with a cutoff 22 gauge needle. The bend of the needle allows easy access to the tooth

Mechanical objectives of

objectives ensures the root canal system is subsequently sealed and apical third:

Develop a continuing tapering cone shape canal

Prepare a narrower apical cross

sectional diameter within the canal Maintain the original "flow" of the canal in its multiple planes Keep the original locus of the apical foramen in relationship with the root surface and the bone

Do not transport the foramen Keep the apical foramen as small as is practical

"Ten commandments" of deaning and shaping Probing

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file is used {Fig. 15). The instrument is externally, such as blockage, false path, held gently and freely at the end of the perforation, and rip handle with the thumb and finger. This "lengthens" the file and magnifies the tactile sensation. In the coronal canal, Precurving the calcified particles are suspended by The magnitude of the curvature must the collegen fibers. The sharp tip of the be greater than that of the canal. For instrument will dissect and incise the the smaller instruments, such as No. fibers and glide through the calcified, 10, 15, and 20, the elbow of the curve fibrous barrier. indiscriminate, forceful thrust on the an excellent probing antenna. For the instrument



Fig. 21. The root canal system is filled completely to the surfaces of the two apically fused roots. Ramifications are expected and predictably sealed.



Fig. 22. After cleaning and shaping this premolar, a precurved No. 10 fiJe probes for the accessory canal. A No. 20 file is placed in the main canal.



Fig. 23. This accessory canal is cleaned with a No. 20 file.

classified as "Icalcification."

In the apical canal, which frequently the dentinal mud (Fig. 16). obturated hermetically, even at the ramifies and turns abruptly (Fig. 14), the pulpal tissue is firmer and more Bouncing fibrous. Here, high tactile sensation is employed with care, confidence, and patience.

Carving back

contact in the dentinal wall of the canal: the tip and the elbow. At the elbow, the few activated rotational and withdrawing action of a precurved apical third of the root canal system. instrument effortlessly scrubs the canal wall at random. It also brings the dentinal mud out of the canal when it is flooded with sodium hypochlorite. This The first instrument used is a probing carving back action reduces the instrument; it also can be a "kiss of problems associated with transporting death" instrument. Usually, a No. 10 the foramen both internally and

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Too often, an is small and right at the tip, producing larger instruments, such as No. 30, 35, 40,

will bulldoze and plough through the the elbow is larger and farther from **deaning and shaping** Achieving the following mechanical blockage, or what mistakenly is rake, cutting dentine in a larger circurnference, and swiftly carting out

The fine instrument is never intended to attack resistance and barrier. Whenever the pointed tip encounters aberrations. the instrument retreats and bounces back. The instrument is re-precurved A curved instrument has two areas of differently and appropriately. Stainless steel provides the rigidity but is flexible enough to do the bouncing of the small flutes instruments (Fíg. 17). "Let the canal positively rake out the debris. A take the instrument" is the monumental translational concept in cleaningand shaping the

Serial sequence

By filing and reaming in sequence, the canal is enlarged evenly and smoothly without steps and ledges. However, because standardized instruments increase in size by fixed, absolute increments (0.05 mm in diameter, 1.0 mm from the tip end), increases in size are not constant. For example, there is a 50% increase in size from No. 10 to No. 15, a 33% increase in size from No. 15 to No. 20, and a 25% increase in size from No. 20 to No. 25. This standard is not rational and is a fatal flaw in negotiating the fine canal and its branches.

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The "new" instruments means that more instruments are suspension medium for dispersing the apical area and, most importantly, mild to viable human tissue such as there is no large increase in size.

Recapitulation

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reintroduction and reapplication of using serial filing and reaming, sodium instruments previously used throughout hypochlorite by itself can clean the the cleaning and shaping process in dentinal wall not only at the coronal and order to create well designed, smooth, middle thirds but also at the apical third. unclogged. evenly tapered, unstepped root canal preparations time an instrument is removed, the After a few recapitulations, the files irrigant is turned over and the canal is and reamers effortlessly deeper and closer to the radiographic instrument displaces the irrigant into the Author information terminus. The canal is enlarged yet its fine accessory canals. original flow still is maintained. The difference between the angle of access in the coronal access cavity and the angle of incidence at the apical foramen is reduced dramatically. The pluggers can reach the deeper area of the root canal for effective compaction of warm gutta-percha.

Enve/ope of motion

contact with the dentinal wall, then the root surface. The apical foramen rapidly withdraws in a clockwise may not be positioned at the geometric rotation movement. The file, such as size No. 10, 15, or 20, is used to go beyond the curve in the apical region of internally with dentinal mud The root the canal. The reamer, such as size No. canal filling ideally ends at the root 2O, 25, 30, and so on, is used in the surface and touches the PDL at the Pathways of the pulp. St. Louis: C.V. Mosby straight canal and the straight portion of radiographic terminus (Fig. 21). a curved canal. The up-and-down stroke, push-pull motion of the precurved file is very delicate and has an amplitude of 0.5-2.0 mm to establish Hunting for accessory cana/s the apical patency (Fig. 19). The After the canal is cleaned, shaped, and precurved reamer is used in a rotary recapitulated, the accessory canals motion around the entire circumference should be found before the guttaof the canal wall and throughout the entire length.

Irrigation

Copious irrigation using 2.5% sodium hypochlorite ensures the

now canal system is well-bleached, allowing With some experience and patience, it is available (ProFile Series 29, Dentsply less chance of tooth discoloration. This possible to place a small instrument into Tulsa Dental, Tulsa, OK; 800/662- irrigant digests necrotic organic debris the accessory canal (Fig. 22). A 1202) increase from one size to another readily. It has low surface tension and relatively large accessory canal can be by a constant 29% (Fig. 18). This therefore acts as a lubricant and a cleaned to No. 20 size (Fig. 23). available in the useful smaller range. clogged dentinal mud. In addition, it is a Summary With these "new" instruments, the potent antimicrobial agent. It kills By following these ten commandments, canal is cleaned and shaped rapidly at bacteria, viruses, and fungi yet is very the apical third of the root canal system PDL and bone.

Sodium hypochlorite is not injected syringe with a 22 gauge needle (Fig. This term refers to the repeated 20). Tam and Yu have indicated that, and At least 30 mL is used per canal; every advance flooded with sodium hypochlorite. The

Peeking

The No. 10 patency file peeks gently through the root surface and "shakes hands" with the PDL. This is not an overinstrumentation. The conscientious placing of the file to the radiographic terrninus, just touching the PDL, may The instrument slips and slides in sometimes but not always be beyond Le travo/e anatomiche di W. Hess ed O. vertex of the root. Clinically, the canal is not readily blocked or stopped

percha cone fit. It is easier to search for accessory canals if the main canal is scrubbed and smooth. A No. 10 precurved file (Fig. 15) probes for the location of the accessory canals. The curve must be small, approximately 90 degrees.

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can cleaned and shaped and rendered free of organic substrates and debris. From here, three-dimensional vertical but rather is ejected gently using a compaction of warm gutta-percha in conjunction with sealer is easy and accessory canals are filled routinely. The authors have found clinically that approximately 70% of teeth are filled with accessory canals. Predictably successful endodontics is expected.

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r. Yu will present his lectures, "predictably successful endodontics I & 11," at the New York V 2001 Annual Meeting.