COMPARISON OF THE RELATIVE RISK OF MOLAR ROOT PERFORATIONS USING VARIOUS... (U) ARMY INST OF DENTAL RESEARCH WASHINGTON DC J R KESSLER ET AL. MAR 83

7. AUTHOR(S)
J.R. Kessler; D.D. Peters; Lewis Lorton

20. ABSTRACT (Continued on reverse side if necessary and identify by block number) One hundred canals in the mesial roots of sixty mandibular molars were instrumented using five techniques. The remaining twenty canals became uninstrumented controls. A standard technique without flaring and four techniques with flaring were evaluated. Two of the flare techniques used only hand instrumentation (circumferential and anticurvature) while two used additional engine-driven instrumentation (round burs and Gates-Glidden burs). Of the flare techniques, hand instrumentation used in an anticurvature manner showed significantly less risk (p<.005) to the bifurcation root surface. The engine-driven techniques were not significantly different.
Comparison of the relative risk of molar root perforations using various endodontic instrumentation techniques

Joel R. Kessler, D.D.S., M.S.
Donald J. Peters, D.D.S., M.S.
Lewis Lorton, D.D.S., M.S.D.
Corresponding author:

Col. Donald D. Peters  
Director, Endodontic Residency Program  
US Army Institute of Dental Research  
Walter Reed Army Medical Center  
Washington, DC 20307  
Tel: 301-677-7306 or 7307
ABSTRACT

One hundred canals in the mesial roots of sixty mandibular molars were instrumented using five techniques. The remaining twenty canals became uninstrumented controls. A standard technique without flaring and four techniques with flaring were evaluated. Two of the flare techniques used only hand instrumentation (circumferential and anticurvature) while two used additional engine-driven instrumentation (round burs and Gates-Glidden burs). Of the flare techniques, hand instrumentation used in an anticurvature manner showed significantly less risk ($p < .005$) to the bifurcation root surface. The engine-driven techniques were not significantly different than circumferential hand instrumentation in their risk to the bifurcation area.
An analogy may be drawn between operative dentistry and endodontics. The ideal in operative dentistry would be to remove the diseased tooth structure (caries) and permanently seal the cavity with an inert filling material. The ideal in endodontics would be to remove the diseased pulp tissue and permanently seal the root canal system with an inert filling material. If the analogy is carried even further, flaring of the root canal preparation may be compared to the convenience form of the cavity preparation (1). The convenience form allows instruments to have easier access to the cavity for excavation and restoration. Flaring accomplishes a similar function. It allows endodontic instruments to reach the critical area of the apical third of the root canal for proper preparation and obturation (2,3,4).

The completed root canal preparation should be a continuous tapering funnel with the cross-sectional diameter decreasing as the apex is approached (2). In 1976, Weine et al. (5) studied the effect that the instrumentation technique had on the original shape and the apical foramen location in curved canals. They found that none of the instrumentation techniques studied produced a completely funnel-shaped preparation from orifice to apex. The narrowest portion of the preparation was near the middle of the curve instead of the apex. They stated that the preparation had an hourglass appearance and called the narrowest area the "elbow". They suggested the use of a flared preparation in the coronal aspect in order to eliminate the "elbow". With this addition to the instrumentation technique, a continuously tapering funnel might be produced.
Other reasons are cited for flaring the coronal portion of the root canal preparation (2-6). First, flaring allows removal of all interferences in the coronal and middle thirds of the canal. This insures that all instrumentation in the apical third of the canal will be under the control of the operator (2). Second, a greater coronal diameter allows the needle of the irrigating syringe to penetrate further apically. This allows the irrigant to function closer to the apex (6). Senia, Marshall and Rosen's (7) study indicated that the efficiency of the irrigating solution is likely limited by the diameter of the canal. Third, a flared coronal area allows the pluggers and spreaders to properly condense the apical gutta percha (3-5). Allison, Weber and Walton (4) have shown that to totally obturate a canal, the gutta percha must be condensed throughout the prepared space.

It has been shown that all mesial roots of mandibular first molars have a concavity on the distal surface. The mean root concavity has been measured as $0.7 \pm 0.19 \text{ mm}$ (8). In most instances, the concavity of the mesial root was greater than that of the distal root (8). The mesiobuccal and mesiolingual canals are thus closer to the distal surface than they appear on the radiograph. There is a danger of perforation if the distal wall of these canals are flared to too large a size (1,3,9). Perforations in the bifurcation area of mandibular molars are more common than is acceptable and lead to failures (10,11).

Many methods of flaring the coronal third of the root canal preparation have been suggested (2,5,6,12,13). Basically, the
techniques can be divided into two groups: those techniques employing hand filing and reaming, and those techniques employing engine-driven burs. Files used in two different ways (circumferential and anticurvature) have been recommended for flaring the preparation. In contrast to circumferential filing, which tries to use equal filing against all canal walls, anticurvature filing is primarily done toward the areas of greatest bulk of the root (12). For example, in the mesiobuccal canal of a mandibular molar, the mesiobuccal walls of the canals would receive the greatest amount of instrumentation. It has been claimed that this method of filing will reduce the risk of perforation (12).

The use of Gates-Glidden burs (Union Broach Co., Long Island City, NY) in an up-and-down motion has also been recommended for flaring the preparation (6,9,13). Some authors recommend inserting the Gates-Glidden bur deep into the canals to a depth of 15-17 mm or the coronal two-thirds of the root (6,9,14). Other authors indicate entering the canal to a lesser degree, "several" mm beyond the orifice or one and one-half the length of the drill head (4,15). Weine (3) has stated that in thin or curved roots, if the Gates-Glidden drill is used to a depth greater than the cervical third or fourth, danger of lateral perforations increases. He has also recommended that they only be allowed to cut during withdrawal. This danger of perforation has led Schilder (2) to recommend that burs not be used in cleaning and shaping procedures.
Due to their design, Gates-Glidden burs tend to enlarge the canal uniformly. As with circumferential filing, this cutting characteristic should theoretically increase the chances of a lateral perforation occurring in the mesial roots of mandibular molar teeth. If Gates-Glidden drills are used with a lateral force to counteract this, they break easily. Even when used with an in-and-out motion with little lateral force, Abou-Rass and Jastrab (13) stated that they break frequently. Due to their thicker Shank, round burs resist breakage when used with a lateral force. Thus, the operator has greater control, and can flare the preparation toward the area of the greatest bulk of the root or in an anticurvature manner. However, several authors have warned against placing round burs down the canals due to the possibility of perforation (3,16).

The purpose of this study was to determine the relative risk of accidental perforation of the mesial canal of mandibular molars posed by four methods of coronal flaring: Hedstroem instruments using the circumferential filing technique; Hedstroem instruments using the anticurvature filing technique; Gates-Glidden drills using a push-pull technique; and round burs using anticurvature pressure.

MATERIALS AND METHODS

A representative sample of sixty extracted human mandibular first and second molars, stored in 10% formalin, was selected for the study. Any teeth that had unusual root morphology, damage from extraction, or gross caries, were excluded from the sample. The
teeth were placed in a 5.25% sodium hypochlorite solution for 30 minutes in order to remove soft tissue on the root surface. The teeth were gently cleaned with an ultrasonic scaler to remove any remaining soft tissue or calculus. To insure orientation after sectioning, a shallow groove was made on the lingual surface of each mesial root with a No. 1/2 round bur (Fig 1C). The occlusal surface of each tooth was ground flat and a standard access opening made as described by Cohen and Burns (16). The teeth were randomly placed into three groups of twenty (17). Two techniques were used to prepare the teeth in each group. In each of the groups, ten of the mesiobuccal canals and ten of the mesiopalatal canals were randomly instrumented using one technique. The remaining canal in each root was then instrumented using the other technique. This was done to randomize the variables due to tooth morphology. This resulted in two subgroups of twenty canals in each group of twenty teeth. Each subgroup received a different treatment. A new set of instruments was used in each canal for all procedures. During instrumentation, all canals were irrigated with a 5.25% sodium hypochlorite using a standard endodontic irrigating syringe (Monoject Endodontic Syringe, Sherwood Medical Co., St. Louis, MO), and the canals left flooded during instrumentation. A total of 20 ml of irrigant was used in each instrumented canal.

GROUP 1 (Controls)

The first twenty canals in Group 1 were left uninstrumented (Group 1A). The remaining twenty canals (Group 1B) were instrumented
in a standard manner without additional flaring of the coronal portion of the canal. A working length was determined using a No. 10 file. The working length was 1 mm short of where the file was first seen. The canals were instrumented circumferentially to the working length, up to a size No. 35 file.

GROUP 2 (Hand-Instrument Flaring)

All canals were instrumented using serial preparation. A working length was determined as described and the apical portion of the canal instrumented to a size No. 35 file. Then the body of the canal was instrumented serially. Each larger instrument was used 1/2 mm short of its predecessor until a No. 60 file was reached. Last, the coronal portion of the preparation was flared with a No. 60 Hedstroem file to the depth reached by the last instrument used. Each canal in Group 2A was filed by each instrument in a circumferential manner. That is, each instrument was used against all walls in as equal a manner as possible. The twenty canals in Group 2B received anticurvature filing as described by Abou-Rass et al. (12). That is, the major portion of the flaring and filing was toward what they called the bulky or safety zones. That would be toward the mesiobuccal for the mesiobuccal canals and mesiolingual for the mesiolingual canals (Fig 1D).

GROUP 3 (Engine-Driven Flaring)

The apical portion and the body of each mesial canal was serially prepared as described for Group 2. The coronal portion of the preparation was flared using engine-driven instruments. The canals in Group 3A were flared with No. 2 and 3 Gates-Glidden drills. Group 3B
had its twenty canals flared using No. 2 and 4 round burs. The Gates-Glidden drills were used in the manner described by Coffae and Brilliant (6), and Mullaney (14). The main difference in techniques was that the round burs were used with a lateral force toward the bulky or safety zones or in the same manner as anti-curvature filing (Fig 1D).

All the teeth from the three groups were treated as follows. The lingual two-thirds of each tooth was embedded in clear orthodontic resin (The L.E. Caulk Company, Milford, Delaware), using 50% excess monomer. The resin was allowed to harden for 24 hours (Fig 1A). The long axis of the mesial root was determined by the method described by Schneider (18). Four cuts were made perpendicular to the long axis of the root, using a new diamond disk in a thin sectioning machine (Bonwill TSM 77, San Francisco, CA) which made cuts about 0.8 mm thick. The first cut was made so its top edge was 2.0 mm occlusal of the bifurcation. The top of the second cut was at the bifurcation and the top of the third and forth cuts were 2 and 4 mm apical to the most occlusal point of the bifurcation (Fig 1B, 2). This resulted in 3 sections, about 1.2 mm wide (Fig 1C). In order to evaluate how close the various techniques came to perforating the root surfaces, a measuring microscope (Nikon Measurescope, Nikon, Inc., Garden City NY) was used. Measurements were made on the occlusal and apical surface of each of the two sections apical to the bifurcation (Fig 2). This resulted in 4 measurement levels, 0.8, 2.0, 2.8, and 4.0 mm
apically from the highest point in the bifurcation. For each
canal, three measurements were taken, the shortest distance from
the canals to the distal and mesial surfaces of the mesial root
and the diameter between these two areas (Fig 1D). Photographs
were taken of representative sections.

RESULTS

Table 1 gives the average thickness of dentin and cementum
remaining in the mesial root from the canal to the distal or
bifurcation area for each technique at each level. Figure 3 shows
the same data graphically. Most of the basic individual variations
are easily seen, although an analysis of variance of all data in
respect to both levels and techniques did show interactions.
Therefore, further statistical analysis of overall interrelationship
of levels and techniques was not indicated. However, range tests of
individual levels did show various degrees of significance between
techniques. The standard technique removed significantly less dentin
than the other techniques. For the first three levels, the signifi-
cance of the difference was always at a p<.05 which is generally
considered statistically significant. Of the four flare techniques
(2A, B and 3A, B), at all levels, the anticurvature technique left
the greatest average thickness of dentin. The greatest difference at
level one was between the circumferential (2A) and anticurvature (2B)
techniques, with a T-value of 2.113 and a significance of p<.05. The
Gates-Glidden technique left the least average thickness at all but
the first level. The significance between the anticurvature (2B) and
Gates Glidden (3A) for these levels were: level 2, T=2.099, p<.05;
level 3, $T=3.001$, $p<.01$; and level 4, $T=1.900$, $p<.08$. At level two, the difference between the hand techniques was $p<.10$. The $p>.05$ is generally not considered statistically significant. The differences between circumferential instrumentation and the mechanical instrumentations were also all at a level generally considered non-significant ($p>.05$).

Table 2 shows the numbers of sections for each technique for which there was less than 0.5 mm of dentin left between the canal and the bifurcation. Since there were only a few sections less than 0.4 mm thick, statistical analysis was of real value only for the total number of sections less than 0.5 mm thick. Fisher's exact probability tests showed a difference at a significance level of $p<.05$ between the unprepared group and the standard preparation group. Chi-square analysis of these totals showed a difference between all instrumentation techniques of a $p<.005$. The sum of squares was partitioned to show where specific differences were between individual techniques. This data is presented below the table. The lines connect the techniques not different at a significance of $p<.05$. That means the circumferential technique (2A) was significantly different from the Gates-Glidden (3A), but not from the round bur (3B). However, the differences were not at a $p<.05$ level of significance between the Gates Glidden (3A) and round bur (3B) groups. Using Chi-square with Yates' correction factor, there was a significant difference between the anticurvature group and each of the other flare techniques at a $p<.005$ level. Figure 4 shows the data graphically.
Table 3 shows the total number of sections of each technique at each level where the dentin was less than .5 mm thick. Chi-square analysis of the data showed a difference between levels of a p<.005. Again, the relationship between individual levels is shown below the table. Lines connect levels not different at a significance of p<.05. Therefore, level 1 had significantly less of the thin sections than levels 2-4. Also, level 3 had significantly more thin sections than any other level. Figure 5 shows the data for levels graphically.

Table 4 and Figure 6 give the data for the thicknesses of cementum and dentin remaining from the canal to the mesial tooth surface of the mesial root. Again, the standard technique consistently removed less dentin than the flare techniques. Of the flare techniques, at the first level, the round bur was significantly different from each of the others at a p<.001 level. Even though the round bur did thin the mesial wall to the greatest degree, the thickness of the wall was usually greater than that seen with any of the flare techniques on the distal. There were no perforations on the mesial. In only one case did a wall get as thin as .2 mm. In 6 of the 80 sections, the walls were thinner than .5 mm.

Figure 7 shows the mean diameters in a mesio-distal direction after each instrumentation technique. The mechanical techniques did enlarge the canals to the greatest degree.

DISCUSSION

Prior to discussing the actual findings, some mention of the actual exactness of level position can be made. An attempt was made
to make every cut exactly the same thickness. As can be seen in Figure 1B, during individual cuts, the saw blade could deviate slightly. When measured, none deviated more than .2 mm. The width of the cuts made by the saw blade was quite consistent and, of those measured, averaged .82 mm wide.

The greatest area of concern during instrumentation of mesial roots of mandibular molars did prove to be the distal wall. This study did confirm, that of the flare techniques, anticurvature filing using hand instruments left significantly thicker dentin on these walls. Circumferential flaring with hand instruments left very close to the same averages of dentin on the distal as the round bur used in an anticurvature manner. Therefore, this study confirmed that use of instruments in the canal in an anticurvature manner helps protect the distal wall from perforation. However, hand instrumentation in an anticurvature manner offered greatest protection. As indicated the significance varied, but for incidence of less than .5 mm of dentin remaining at level 1, its difference from other flare techniques was at a p .005 level. In fact, anticurvature hand instrumentation was not significantly different in endangering the bifurcation from standard instrumentation without special flaring.

Some mention of the determining factors for standard preparation can be made. Walton (15) described standard preparation as instrumenting to a point at least two sizes larger than where the file is first covered by clean dentin shavings. In these small molar canals, instrumenting to a size #35 file always enlarged them at least to this point. Therefore, this size was used in order to
make as consistent a stepping-off point for the continuing procedures as possible.

Some question may arise on the thicknesses of the canal walls prepared by the anticurvature techniques in respect to the canal walls prepared by a circumferential technique. Those prepared by an anticurvature technique were not only much thicker toward the bifurcation (Fig 3), but were also slightly thicker on the mesial (Fig 6). Part of the reason could relate to the fact that the diameter mesio-distally of the canal after instrumentation was slightly less (Fig 7). However, this would not account for the degree of difference. The actual reason is probably shown by considering the kidney bean configuration of the root in Figure 1D. The thinnest portion of the root is usually mesio-lingual and disto-lingual in respect to buccal canals and mesio-buccal and disto-buccal in respect to lingual canals. While circumferential filing will tend to move the canal equally toward all walls, the anticurvature filing is actually away from these thin areas. Therefore, it will tend to transpose the canal into the bulkier areas of the root or away from the areas of concavity (mesiobuccally in respect to buccal canals and mesio-lingual in respect to lingual canals). This resulted in a teardrop-shaped canal system with actual area of canal space present after anticurvature filing being greater than the figures (2, 5, and 6) indicate. This resulted in the measurement variation, since the diameter measurement was made from the thinnest area of the distal wall to the thinnest area of the mesial wall,
not across the area of greatest width (Fig 1D). The significant point was that of the flare techniques, the anticurvature filing with files did leave thicker walls in both areas where the canal walls are normally thinnest (Fig 1C,D).

The main area of concern for this study is whether it is safe to use burs to complete flaring of the canal prior to obturation. In this study, the canal was perforated in only one case (two levels of one round bur canal). In fact, this one case listed as a perforation was questionable since it appeared to be in an area of external root resorption. The perforation would likely have occurred irrespective of technique used. The study did indicate that, with use of a careful anticurvature technique at the end of instrumentation, flaring could be accomplished, using burs, with some safety. However, it must be realized these teeth were instrumented under optimal conditions, in-intro not in-vivo.

It was interesting that on the distal, where the thinnest walls were left, the round bur used in an anticurvature manner always left a slightly greater average thickness of dentin than the Gates-Glidden burs did. Except for the one perforation area, the number of very thin walls was always less with use of the round bur (Table 2 and Figure 4). This happened in spite of the fact that the #2 round bur has a slightly greater diameter than even a #3 Gates-Glidden bur. Using the measuring microscope, the average diameter of five #2 round burs was .952 mm and of five #3 Gates-Glidden was .913 mm.
It could be questioned if the round bur always penetrated as deeply as the Gates-Glidden. Clinically, the attempt was made to use all burs to approximately the same level. However, when Figure 10 is evaluated, while the round bur has obviously passed the third level, it may not have reached the forth level. Also, the mean diameter of the canal space at the forth level for the round bur drops below 1.0 mm (Fig 7), or about the diameter of the #2 round bur itself. However, as discussed previously, the widest diameter of the canal was not necessarily measured (Fig 10). This was especially true in cases using an anticurvature technique, which was the case with the round bur.

Use of the round bur in an anticurvature manner did result in thinner mesial walls than those created by the Gates-Glidden burs (Table 4). Yet, in the 80 sections, only 6 of the thinner walls was less than 0.5 mm thick. This is about the same as the standard preparation did on the distal surface of the mesial root. Therefore, if burs are used carefully, the potential of perforation of the mesial wall appears minimal. It must be remembered that due to the loss of tooth structure, there is a potential for these roots to be weaker.

Finally, in respect to the use of burs in the canals, it appears that the #2 and #4 round burs used carefully in an anticurvature manner are as safe or safer than the #2 and #3 Gates-Glidden used in an in-and-out motion. Therefore, if burs are to be used in canals, it would appear that the safest procedure might be use of only the #1 and #2 Gates Glidden burs in an anticurvature manner. This would relate well to Weine's (3) recommendation to only allow them to cut
during withdrawal, but in addition, use an anticurvature or lateral force during withdrawal. Unfortunately, as stated, it is difficult to use Gates-Glidden burs with lateral forces without breaking them. Therefore, the general tendency is to use them clinically in an in-and-out motion. This still does not eliminate breakage (13).

SUMMARY & CONCLUSIONS

The mesial roots of 60 mandibular molars (120 canals) were used to evaluate the risk of perforation during endodontic instrumentation. Twenty canals served as uninstrumented controls and the remaining 100 canals received 5 different instrumentation procedures. Twenty canals received a standard instrumentation technique while the remaining 80 canals received techniques using additional flaring. Forty canals were flared using only hand-instrumentation, 20 in a circumferential filing manner, and 20 in an anticurvature filing manner. The remaining 40 canals were flared using engine-driven burs, 20 using #2 and 3 Gates-Glidden's burs with an in-and-out motion, and 20 using #2 and 4 round burs in an anticurvature manner.

The primary findings were:

1. In the mesial root of mandibular molars, the danger of creating thin or perforated walls was much greater toward the bifurcation.

2. In respect to average thicknesses of dentin remaining after instrumentation of the four flare techniques, hand-instrumentation in an anticurvature manner left significantly thicker dentin toward the bifurcation.

3. Also, in respect to average dentin thicknesses remaining, the round bur and Gates-Glidden burs did not make the walls
significantly thinner toward the bifurcation than flaring with hand instruments in a circumferential manner.

4. In respect to number of sections with less than .5 mm of dentin remaining toward the bifurcation of the four flare techniques, hand-instrumentation in an anticurvature manner had significantly fewer.

5. Also, in respect to sections thinner than .5 mm, the Gates-Glidden technique had significantly more than circumferential filing with hand-instruments. Those instrumented by round burs did not.

6. On the mesial wall, the round bur left significantly less dentin than all other techniques. However, except for the round bur technique at the first level, the average thickness of the mesial walls was always greater than the average thicknesses left by each flare techniques toward the bifurcation.

7. The data appear to support the premise that, if burs or files are used in canals for flaring purposes, they should only be used in an anticurvature manner. However, further study is needed in respect to the use of the Gates-Glidden burs in this manner and their tendency to break.

8. Level 3 had the greatest number of thin sections toward the bifurcation. This level was 2.8 mm apical of the bifurcation which would usually be 4-6 mm apical to the canal chamber orifice. Therefore, special care must be used when flaring canals to this level.
In conclusion, in respect to endangering the dentinal walls toward the bifurcation, of the flare techniques, anticurvature hand-instrumentation was safest. Of the engine-driven techniques, the #4 and #2 round burs, used carefully in an anticurvature manner, were as safe or safer than the #3 and #2 Gates-Glidden burs used in an in-and-out motion.
The opinions contained herein are the private views of the authors and are not to be construed as official or as reflecting the views of the Department of the Army or the Department of Defense.

Commercial materials and equipment was identified in this report to specify the investigation procedures. Such identification does not imply recommendation or endorsement, or that the materials and equipment are necessarily the best available for the purpose.

Dr. Kessler is chief, Department of Endodontics, Ft. Eustis, VA 23604; Dr. Peters is director, Endodontic Residency Program, US Army Institute of Dental Research, Washington, DC 20307; and Dr. Lorton is chief, Bioengineering Branch, US Army Institute of Dental Research, Presidio of San Francisco, CA 94129. Address requests for reprints to: Colonel Donald D. Peters, Director, Endodontic Residency Program, US Army Institute of Dental Research, Walter Reed Army Medical Center, Washington, DC 20307.
REFERENCES


Table 1. The mean (*) distance and standard deviations (±) in millimeters from the canal wall to the distal root surface of the mesial root for each instrumentation technique at each level

<table>
<thead>
<tr>
<th>Techniques</th>
<th>L</th>
<th>E</th>
<th>V</th>
<th>L</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A - Unprepared</td>
<td>1.312*</td>
<td>1.152</td>
<td>1.119</td>
<td>1.078</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±.279</td>
<td>.238</td>
<td>.273</td>
<td>.290</td>
<td></td>
</tr>
<tr>
<td>1B - Standard</td>
<td>1.021</td>
<td>.826</td>
<td>.807</td>
<td>.854</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.304</td>
<td>.282</td>
<td>.328</td>
<td>.309</td>
<td></td>
</tr>
<tr>
<td>2A - Circumferential</td>
<td>.781</td>
<td>.657</td>
<td>.645</td>
<td>.738</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.258</td>
<td>.250</td>
<td>.187</td>
<td>.191</td>
<td></td>
</tr>
<tr>
<td>2B - Anticurvature</td>
<td>.933</td>
<td>.780</td>
<td>.703</td>
<td>.732</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.192</td>
<td>.221</td>
<td>.192</td>
<td>.176</td>
<td></td>
</tr>
<tr>
<td>3A - Gates-Glidden</td>
<td>.859</td>
<td>.622</td>
<td>.532</td>
<td>.594</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.278</td>
<td>.254</td>
<td>.224</td>
<td>.273</td>
<td></td>
</tr>
<tr>
<td>3B - Round Bur</td>
<td>.871</td>
<td>.658</td>
<td>.615</td>
<td>.706</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.316</td>
<td>.313</td>
<td>.315</td>
<td>.284</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Number of the 80 sections of each technique instrumented 0.5 millimeters and closer to the distal root surface of the mesial root

<table>
<thead>
<tr>
<th>Techniques</th>
<th>&gt;.5</th>
<th>&lt;.5mm</th>
<th>&lt;.4mm</th>
<th>&lt;.3mm</th>
<th>&lt;.2mm</th>
<th>&lt;.1mm</th>
<th>Perf.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A Unprepared</td>
<td>80</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1B Standard</td>
<td>73</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>2A Circumferential</td>
<td>64</td>
<td>12</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>2B Anticurvature</td>
<td>76</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>3A Gates-Glidden</td>
<td>53</td>
<td>17</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>27</td>
</tr>
<tr>
<td>3B Round Bur</td>
<td>61</td>
<td>8</td>
<td>7</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2*</td>
<td>19</td>
</tr>
</tbody>
</table>

*Same canal perforated at two adjacent levels, therefore 1 of 20 canals perforated.

For significance of total incidence of less than 0.5mm of dentin remaining for the five techniques: df = 4, $x^2 = 28.92$, p < .005

For the significance of the differences between individual techniques, the technique not connected by lines were significantly different at a p < .05.

<table>
<thead>
<tr>
<th></th>
<th>2B</th>
<th>1B</th>
<th>2A</th>
<th>3B</th>
<th>3A</th>
</tr>
</thead>
<tbody>
<tr>
<td>p-value</td>
<td>.0500</td>
<td>.0875</td>
<td>.2000</td>
<td>.3115</td>
<td>.3375</td>
</tr>
</tbody>
</table>
Table 3. Number of the twenty sections of each technique instrumented within 0.5 millimeters from the distal root surface of the mesial root at each level

<table>
<thead>
<tr>
<th>Techniques</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A Unprepared</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1B Standard</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>2A Circumferential</td>
<td>1</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>2B Anticurvature</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>3A Gates-Glidden</td>
<td>0</td>
<td>7</td>
<td>11</td>
<td>9</td>
<td>27</td>
</tr>
<tr>
<td>3B Round Bur</td>
<td>2</td>
<td>5*</td>
<td>7*</td>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4</strong></td>
<td><strong>21</strong></td>
<td><strong>28</strong></td>
<td><strong>60</strong></td>
<td><strong>73</strong></td>
</tr>
</tbody>
</table>

*Levels where only perforation occurred.

For significance of total incidence of <.5 mm. of dentin remaining by levels: df = 3, $x^2 = 19.95$, p<.005.

For significance of differences between individual levels, the levels not connected by lines were significantly different at a p<.05.

<table>
<thead>
<tr>
<th>1</th>
<th>4</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>.0333</td>
<td>.1667</td>
<td>.1750</td>
<td>.2333</td>
</tr>
</tbody>
</table>
Table 4. The mean distance (*) and the standard deviations (±) in millimeters from the canal wall to the mesial root surface of the mesial root for each instrumentation technique at each level

<table>
<thead>
<tr>
<th>Techniques</th>
<th>L</th>
<th>E</th>
<th>V</th>
<th>E</th>
<th>L</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A Unprepared</td>
<td>1.587*</td>
<td>1.393</td>
<td>1.342</td>
<td>1.245</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>±.228</td>
<td>±.228</td>
<td>±.206</td>
<td>±.222</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1B Standard</td>
<td>1.436</td>
<td>1.361</td>
<td>1.298</td>
<td>1.188</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.159</td>
<td>.160</td>
<td>.148</td>
<td>.172</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2A Circumferential</td>
<td>1.234</td>
<td>1.259</td>
<td>1.225</td>
<td>1.154</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.183</td>
<td>.215</td>
<td>.206</td>
<td>.224</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2B Anticurvature</td>
<td>1.258</td>
<td>1.285</td>
<td>1.242</td>
<td>1.162</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.257</td>
<td>.233</td>
<td>.212</td>
<td>.204</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3A Gates-Glidden</td>
<td>1.086</td>
<td>1.087</td>
<td>1.101</td>
<td>1.067</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.132</td>
<td>.180</td>
<td>.139</td>
<td>.155</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3B Round Bur</td>
<td>.824</td>
<td>.841</td>
<td>.956</td>
<td>1.063</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.257</td>
<td>.279</td>
<td>.302</td>
<td>.265</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Representative samples of various techniques at level 1 to give indication of relative significance of differences.

2B and 3A: $T = 2.6$, $p < .05$. 2B and 3B: $T = 5.3$, $p < .001$. 3A and 3B: $T = -4.1$, $p < .001$. 
LEGEND

Figure 1.  A. Tooth mounted in acrylic ready to be sectioned.
B. Tooth sectioned with arrow pointing to long axis of mesial root.
C. Three sections removed ready for measurement of top two. Arrows point to areas closest to bifurcation on the distal.
D. Apical section with black lines across thinnest area on mesial (M) and distal (D). White line shows where diameter measurement taken. Broken line shows actual greatest diameter of lingual (L) canal. Buccal (B) canal instrumented by Gates-Glidden bur does not appear moved toward area of greatest bulk, the mesiobuccal (MB). Lingual canal instrumented by round bur shows anticurvature flare to area of greatest bulk, the mesiolingual (ML).

Figure 2. Diagram of how cuts* and sections** were made perpendicular to long axis of tooth. The top of the first cut 2mm. occlusal to bifurcation, top of second cut at bifurcation and top of third and forth cuts 2 and 4 mm. apical to bifurcation.

Figure 3. Mean measurements for each technique of thicknesses of distal walls of mesial roots

Figure 4. Diagram of actual number of specimens with less than and more than .5mm of dentin remaining in respect to the total number of specimens for each technique.
Figure 5. Diagram of actual number of specimens with less than and more than .5mm of dentin remaining in respect to the total number of specimens at each level.

Figure 6. Mean measurements for each technique of thicknesses of mesial walls of the mesial roots.

Figure 7. Mean measurements for each technique of diameters of the canals next to the thinnest wall sections.
GATES-GLIDDEN
A ROUND BUR
OCCLUSAL - APICAL

LEVELS

MILLIMETERS

0

1

2

3

4

GATES-GLIDDEN
ROUND BUR
CIRCUMFERENTIAL
ANTI-CURVATURE
STANDARD
UNPREPARED
LONG AXIS MESIAL ROOT

OUTLINE PREPARED CHAMBER AND CANAL

SECTION 1

SECTION 2 (LEVELS 1 & 2)

SECTION 3 (LEVELS 3 & 4)