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THE CLINICAL EFFECTIVENESS OF SUBGINGIVAL SCALING AND ROOT PLANING: IN VIVO, DIRECT VERSUS INDIRECT ROOT SURFACE DEBRIDEMENT

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THESIS



Presented to the Faculty of

The University of Texas Graduate School of Biomedical Sciences

at San Antonio

in Partial Fulfillment of the Requirements for the Degree of MASTER OF SCIENCE

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Lewis Arthur Humbert, B.A., D.D.S.

San Antonio, Texas June, 1985 The Clinical Effectiveness of Subgingival Scaling and Root Planing: In Vivo, Direct Versus Indirect Root Surface Treatment

Lewis Arthur Humbert

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<u>Nevember</u>	13,1985	
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APPROVED:

A. J. Guarino, Ph.D Dean

DEDICATION

I dedicate this Thesis to my wife whose patience, understanding and love has sustained and uplifted me throughout the last three years.

She is the motivation and purpose for all that I do.

The works of God continue And worlds and lives abound; Improvement and progression Have one eternal round. There is no end to matter, There is no end to space; There is no end to spirit; There is no end to race.

William W. Phelps

ACKNOWLEDGEMENTS

I am grateful to my mentor, Dr. Thomas C. Waldrop, for his encouragement and guidance in executing this study. Dr. Donald G. Moskowicz provided considerable assistance reviewing the manuscript and along with Dr. Waldrop provided help with the clinical aspects of the Thesis. Drs. James J. Lane, Carol N. Brownstein and Thomas B. Aufdemorte all worked diligently in reviewing the manuscript for this Thesis. I would like to thank Martha Westbury from Zeiss Optical for providing the necessary instruments to complete my Research. I would also like to thank Major Wayne Pierson for providing his expertise to the statistics in the Thesis.

I want to acknowledge the United States Air Force Dental Corps which provided support for my graduate education in periodontics. The opportunity to progress and learn is greatly appreciated.

Finally, I would like to thank my two young daughters, who although not understanding what they have done, have given my life and pursuit of knowledge a new determination and meaning. The Clinical Effectiveness of Subgingival Scaling and Root Planing: In Vivo, Direct Versus Indirect Root Surface Debridement

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The University of Texas Graduate School of Biomedical Sciences

at San Antonio

Supervising Professor: Thomas C. Waldrop, D.D.S., M.S. Lieutenant Colonel, USAF, DC Assistant Chairman for Clinical Investigation Department of Periodontics Wilford Hall USAF Medical Center

This study compared the effectiveness of subgingival bacterial plaque and calculus removal following periodontal scaling and root planing using an indirect (closed) versus direct (open) periodontal flap approach. Patients requiring extractions due to advanced periodontal disease were the source of the 60 single rooted teeth comprising the study group.

The periodontal status of test and control teeth was

evaluated initially by the Gingival Index (G.I.) of Loe and Silness, the Plaque Index (PlI) of Silness and Loe and the Periodontal Index (PDI) of Ramfjord. In both experimental groups, the time and number of curette strokes needed to achieve a smooth, hard root surface was compared. Teeth were divided into three groups of 20 each: a closed, an open and a control group. For reference, the level of the gingival margin was marked on teeth in order to delineate subgingival from supragingival plaque and calculus after tooth extraction. Following local anesthesia teeth in the closed group were scaled and root planed to clinical smoothness. In the open group a mucoperiosteal flap was reflected buccally and lingually to provide visual access and the teeth were scaled and root planed to visual and clinical smoothness. All teeth were extracted immediately following scaling and root planing. Control teeth were extracted at the same treatment appointment taking care in all groups not to disrupt the root surface with the forceps. Teeth were rinsed in running water and stained with methylene blue for two minutes. They were then stored in 10% formalin and all teeth were examined concurrently. Stained teeth were viewed under a stereomicroscope using a magnification of 10X. Measurements were taken using a calibrated grid system to assess residual plaque and calculus on treated and control subgingival root surfaces.

The results favor the open flap procedure by a mean of 20.51% greater effectiveness. However, if one considers the root

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surfaces by various depths and surface areas, there is no statistically significant difference between the open and closed treatment when the periodontal pocket is greater than 3.0 mm deep. Although there was an 18% mean increase in effectiveness of plaque and calculus removal at depths greater than 3.0 mm by the open approach it did not prove to be statistically significant. This was due to the large variance within group values.

The amount of residual plaque and calculus deposits that can remain on a root surface without contributing to further periodontal breakdown is unknown. While an 18% increased debridement effectiveness is not statistically significant, it may nevertheless be clinically significant. Until more information becomes available, it would appear that the open flap approach is preferred in pockets greater than 3.0 mm in depth.

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I. INTRODUCTION

Chronic periodontitis is one of the most common forms of periodontal disease. Initial treatment should involve the elimination of supra and subgingival plaque and calculus, known periodontopathic agents.^{1,2,3}

Scaling and root planing are the two most common techniques used to remove bacterial plaque and calculus from the root surface. Hellden, Listgarten and Lindhe have shown that G.I. scores are significantly lower in patients that have been scaled and root planed.¹¹ In a group of patients having periodontal disease, Tagge, O'Leary, and El-Kafrawy have demonstrated a significant reduction of mean pocket depth by the addition of root planing to a regimen of oral hygiene.¹²

Ramfjord and Knowles have suggested that it appears necessary to remove all retained plaque and calculus from diseased root surfaces in order to achieve a healthy dentogingival unit.³ Waerhaug's studies have shown that a normal dentoepithelial junction can routinely be reformed in areas where subgingival plaque and calculus have been removed.^{13,14} However, residual subgingival plaque left on root surfaces following scaling and root planing can give rise to rapid reformation of subgingival plaque and compromise periodontal health.

It has been shown that burnished calculus is often left on roots judged to be clinically smooth.^{2,16} Microscopic and

scanning electron microscopic (S.E.M.) studies have shown significant residual calculus to be present on root surfaces that clinically felt smooth. Although calculus may not be the primary etiologic agent in periodontal disease, the surface of calculus is capable of harboring bacterial plaque which may inhibit formation of a new junctional epithelium. The potential pathologic of both plaque and calculus necessitates their complete removal from root surfaces.

The difficulty in complete removal of all plaque and calculus by hand and ultrasonic devices has been well documented. Both Jones et al. and Thornton et al. studies revealed subgingival plaque and calculus present after thorough scaling.^{16,21} Thornton et al. showed that 33% of root surfaces, post-scaling, remained covered with plaque.²¹ Jones and O'Leary state that vigorous root planing is needed in order to remove calculus and diseased cementum.²² Despite thorough subgingival root planing, they still noted 18.75% residual calculus.

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Waerhaug stated that a pathologic pocket is one containing subgingival plaque. It has been shown that if bacterial plaque or calculus is left on the root surfaces, gingival inflammation will persist. The inflammatory gingival reaction may not be detectable clinically if adequate supragingival plaque control is maintained.^{13,14,25} Therefore, the clinician may be led to believe that treatment has been successful. The aim of

periodontal therapy is to produce a tooth and root surface that is free of biologically incompatible plaque and calculus deposits which will result in a healthy junctional epithelium and inflammation free gingival stroma.

The cause of inadequate subgingival scaling and root planing may be due to insufficient access, specifically the inability to directly view the root surfaces to be debrided.⁴³ Studies by Waerhaug and by Rabbani et al. suggest that until a better method can be found for detection and removal of subgingival plaque and calculus, direct vision of root surfaces may be the only reliable alternative for treating root surfaces associated with pockets in excess of 3 mm. It has been hypothesized that the degree of root access is directly related to the thoroughness of plaque and calculus removal in greater than 3.0 mm pockets. Increased access to diseased root surfaces in deeper pockets via an open flap technique should increase thoroughness of plaque and calculus removal.

The purpose of this study is to compare the relative effectiveness of bacterial plaque and calculus removal following subgingival root planing an 1 scaling utilizing both an indirect (closed) versus direct (open) Tap approach. Numerical quantification of data will be subjected to statistical analysis to test for a difference between the two treatment methods.

The present study examines the relative effectiveness of

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plaque and calculus removal following a surgical open flap procedure versus a nonsurgical closed approach. Percentages of residual plaque and calculus on diseased root surfaces are presented for various pocket depths as proposed by Waerhaug and Rabbani et al.^{14,43} The significance of the data may be useful in deciding whether to use a surgical or nonsurgical approach in performing definitive subgingival scaling and root planing.

II. LITERATURE REVIEW

A. Overview of Effectiveness of Scaling and Root Planing:

Chronic periodontitis is one of the most common forms of periodontal disease. The classic treatment is the complete removal of supra and subgingival plaque and calculus. 1,2,3 It has been well established that bacterial plaque is the primary etiologic factor related to the initiation and progression of periodontal disease. 4 Although it is generally acknowledged that the plaque overlying calculus deposits is the primary etiologic agent in periodontitis, Allen and Kerr⁵ have shown that even after autoclaving to remove surface plaque, calculus can still exert a toxic effect on tissue cells. Therefore, if calculus is detrimental to the integrity of the periodontium, its thorough removal would be mandatory for the treatment and prevention of periodontal disease. An understanding of calculus attachment to the tooth should be examined if the clinician is to attempt its complete removal.⁶

Total calculus removal has been advocated to facilitate healing and reattachment. $^{7-9}$ King¹⁰ has shown that retained calculus forms a nidus for new calculus reformation which proceeds more rapidly than calculus formation on a smooth calculus free root surface.

Zander (1953) described four types of calculus attachment: (1) via secondary cuticle interface between calculus and tooth structure; (2) direct attachment, attachment of calculus matrix to irregularities of the cementum surface corresponding to prior insertion locations of Sharpey's fibers; (3) microbial penetration into cementum by calculus forming organisms; and (4) mechanical retention of calculus into undercuts in areas of cementum resorption. Moskow⁸ reported on calculus attachment to partial cemental tears, a fifth method of calculus attachment. Cemental separations are a frequent observation in human periodontal tissues. These cemental separations are often the site of plaque and calculus accumulation.

Recently, studies using the electron microscope have more definitively shown the nature of calculus attachment to the tooth. Selvig⁹ stated that the predominant mode of calculus attachment was through direct contact of calculus to the cemental intercellular matrix. Selvig questioned the direct attachment of bacteria to root surfaces. Seldom observing a cuticular attachment, he theorized that inorganic intercrystalline forces might be a significant factor contributing toward attachment.

More recently, Canis⁶ confirmed previous histologic findings of (1) cuticular attachment, (2) mechanical locking into undercuts, and (3) direct attachment of calculus matrix to the tooth surface. Bacterial penetration as a mode of attachment was rejected. Canis demonstrated via ultrastructural SEM that the most frequently encountered method of calculus attachment was the

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melding of calculus matrix to the surface of cementum.

Ramfjord (1973) suggested that it is necessary to remove all retained plaque and calculus from diseased root surfaces in order to achieve a healthy periodontium.³ Waerhaug's studies in 1978 showed that a normal dentoepithelial junction can routinely be reformed in areas where subgingival plaque and calculus have been removed.^{13,14} However, following scaling and root planing, residual subgingival radicular plaque can give rise to rapid spread of subgingival plaque and impede formation of a normal dentoepithelial junction.^{13,14} Bodecker (1943) noted on photomicrographs of sections of diseased teeth that supragingival calculus and most, but probably not all, subgingival calculus can be eliminated. He stated that clinically, "the gingivae returns to a normal condition after careful scaling, medication and massage by the patient, but it is a common clinical observation that the inflammation recurs after a comparatively short time."¹⁵ The question then arises, "Is it not probable that this relapse is due to the presence of remnants of subgingival calculus in the base of the gingival pocket?" Bodecker demonstrated microscopically that minute particles of subgingival calculus do in fact cause an inflammatory response within the periodontal membrane.

Following conventional scaling and root planing, burnished calculus can be observed on roots judged to be clinically smooth.^{2,16} Microscopic and scanning electron microscope

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(S.E.M.) studies have shown significant residual calculus on root surfaces that clinically felt smooth. Data suggest that effects of both plaque and calculus retention on diseased root surfaces necessitates their complete removal.

Jones et al.¹⁶ have shown that hand and ultrasonic instruments are equally effective in the removal of bacterial plaque and calculus.¹⁶ In contrast, Nishimine and O'Leary reported that root planing as performed in their study was more effective than ultrasonic scaling in the removal of calculus and endotoxins from periodontally involved root surfaces.¹⁷ Both Waerhaug in 1978 and Nishimine and O'Leary in 1979 noted that plaque and calculus can inadvertently be left behind after conventional scaling and root planing. 13, 14, 17 Schaffer has also shown that routine scaling does not adequately render all root surface calculus free.¹⁸ Barnes and Schaffer¹⁹ found when calculus remained after subgingival root planing, that it was found most frequently on either mesial or distal surfaces. The root surfaces most frequently devoid of calculus were the line angles mesial and distal to the buccal or labial surfaces. Waerhaug, in subgingival scalings of pockets 3mm or less, found that the effectiveness of removing all subgingival plaque was good, in 3-5mm pockets, the chance for failure was greater, and in pockets more than 5mm, the chance for failure predominated.¹⁴ In all of the aforementioned studies, scaling and root planing was

accomplished using a conventional indirect (i.e., closed subgingival) approach to root debridement.

Adding to the difficulty of closed subgingival root debridement is the topography of the root surface. Root surface topography can play an important role in preventing complete subgingival plaque and calculus removal. Frumker (1956) stated that due to root topography, complete removal of all plaque and calculus can be very difficult.²⁰

Stambaugh et al.²³ studied the effectiveness of conventional scaling in 42 periodontal pockets ranging in depth from 1-10mm. Stambaugh stated that, "it therefore may not be practical, or even possible, to achieve, in one instrumentation session, a root surface free of those agents responsible for most periodontal disease when pocket depth is greater than about 4mm." Recently, Eaton et al.²⁴ analyzed photographic slides of scaled and root planed teeth either before or after the reflection of surgical flaps. Using an image analysis system to measure the areas of stainable root surface deposits, their findings revealed that in no instance was any root surface found to be completely free of stainable deposits.

Clinicians have debated the effectiveness of surgical versus nonsurgical debridement of the root surface in deep periodontal pockets. Stambaugh²³ has stated that tight gingival tissue, tooth position and tooth morphology can complicate the effectiveness of nonsurgical therapy.

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Garrett²⁶ in a recent review on the effects of nonsurgical periodontal therapy in humans concluded that root planing was an effective method for the treatment of both moderate and severe periodontitis. Cercek et al.²⁷ studied the effects of a single episode of root planing on single rooted teeth and observed a significant improvement in clinical parameters measured including: bleeding scores, plaque scores, probing Cepths, and attachment levels. Caton,²⁸ in an earlier paper, observed greater improvement in clinical parameters to include probing depths in areas with deeper initial probing depths. Badersten et al.²⁹⁻³¹ in studies from 13 months to 2 years, found no significant difference in clinical results when comparing the effectiveness of instrumentation. Badersten single versus repeated root suggested that deep periodontal pockets in areas of incisors, cuspids, and premolars may be successfully treated by plaque control and a single episode of root instrumentation. Implications that nonsurgical therapy may be successful in controlling periodontitis can be found in a number of studies comparing root planing with various surgical modalities. Hill, 32 Pihlstrom, ^{33,34} and Lindhe³⁵ have all reported similar results supporting this hypothesis. In general, these authors noted a loss of attachment following Modified Widman flap procedures as compared to scaling and root planing alone in sites that were

initially shallow (1.0 - 3.0 mm). For pockets initially 4.0 - 6.0 mm in depth, attachment levels were maintained by both procedures but scaling and root planing resulted in greater gain in attachment in comparison to the flap at all time intervals recorded. Treatment by either procedure of pockets greater than or equal to 7.0 mm in depth resulted in a sustained gain in attachment with no difference between procedures. 44 However, Garrett has noted that the clinical improvement in probing attachment levels observed as a result of nonsurgical therapy seems to be due to an improvement in both gingival health and gingival adaption to the tooth surface. Improved tissue health may itself increase the resistance to probe penetration. Therefore, improvement in probing measurement does not necessarily occur as a result of new connective tissue attachment. According to Badersten,³⁰ in spite of apparent overall successful results, some sites show progression of the disease process following conventional root treatment.

Improvement of clinical parameters following supra and subgingival scaling and root planing have also been associated with changes in the microflora.³⁶⁻³⁹ However, the microbial changes observed after nonsurgical periodontal therapy may be more transient than the clinical changes.²⁶ Slots et al.³⁹ observed microbial repopulation of root planed pockets within a period of 2-6 months following a single course of scaling and root planing. Mousques et al.⁴⁰ found a general trend toward return of

pathologically associated micro-organisms to baseline levels two months following a single episode of instrumentation. Garrett²⁶ states that, "it is possible that the microbial repopulation of pockets may reverse the clinical improvement seen following nonsurgical therapy before the full potential benefits have been Mousques et al. ⁴⁰ noted, following instrumentation achieved." without improved plaque control, that recolonization of subgingival micro-organisms seems to occur within a few months. In addition, Magnusson et al.⁴¹ have shown that in the presence of supragingival plaque, a subgingival microbiota containing large numbers of pathologically associated organisms can reestablish within 4 to 8 weeks. In addition, a small number of sites with deep pockets (>8mm) were not substantially reduced in depth following conventional subgingival instrumentation. In these sites, which were kept free from supragingival deposits, a subgingival microbiota with a large proportion of pathologic-related bacteria returned within 42 days. Magnusson⁴¹ has postulated that bacteria found in these deep sites orginated from a microbiota which was not removed during conventional sessions of subgingival instrumentation.

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The cause for incomplete subgingival scaling and root planing may be due to insufficient access, either for instrument positioning for a favorable rake angle or the inability to directly view the root surfaces. 24,42,43 Pihlstrom et al.44 noted that

decisions for or against soft tissue surgery should be made on the basis of individual patient considerations. Recently Lindhe et al.⁴⁵ in a paper on long-term effects of surgical versus nonsurgical treatment of periodontal disease, stated that present findings suggest that sites with pocket depths exceeding 3mm respond equally well to nonsurgical and surgical treatment. This statement was based upon probing depth and attachment level data from sites which were free of supragingival plaque at the 6, 12, 24, 36, 48 and 60 month reexaminations. The author suggested that the critical determinant in periodontal therapy is not the technique (surgical or nonsurgical) that is used for the elimination of the subgingival infection, but the quality of root surface debridement. 45 However, much controversy exists relative to the validity of clinical criteria for determining the end point for successful treatment.

B. Summary:

Scaling and root planing are techniques for root surface cleansing. Their aim is to remove bacterial plaque, calculus, and other pathologic products from diseased root surfaces. Although the objective may be simply stated, it is not easily achieved. The difficulty lies in the development of tactile acuity in seeking out and removing deposits. The aforementioned studies tend to demonstrate that with a surgical or nonsurgical modality there is

apparently equal effectiveness in establishing clinical gingival health and in preventing further loss of attachment. Our goal for success, however, is the complete removal of root surface plaque and calculus. The thoroughness with which this is done forms the basis for deciding which treatment approach to follow. It should be realized that subgingival scaling and root planing is a difficult procedure which requires not only a skillful operator but also a knowledge of the patient's desires and the expediency with which the procedures are to be accomplished. Decisions for or against soft tissue surgery must be made on the basis of each individual's needs and requirements. Ultimately, any advantage of one technique over the other in terms of access required for thorough treatment should be a significant factor in the selection of therapeutic modalities.

C. Statement of Problem:

Studies by both Waerhaug¹⁴ and Rabbani et al.⁴³ have suggested that direct vision of root surfaces may be the only reliable alternative for treating root surfaces associated with pockets in excess of 3.0 mm. It has been hypothesized that the thoroughness of plaque and calculus removal in 3.0 mm versus deeper pockets is related to the degree of access. Therefore, if this assertion is true, increased access to diseased root surfaces in deeper pockets via an open periodontal flap approach should

increase the thoroughness of plaque and calculus removal. This study compared the effectiveness of bacterial plaque and calculus removal following periodontal root scaling and planing using an indirect (closed) versus direct (open) periodontal flap approach.

D. Null Hypothesis:

This study tested the hypothesis that there is no statistically significant difference between the effectiveness of bacterial plaque and calculus removal following periodontal root scaling and planing using an indirect (closed) versus direct (open) flap approach.

III. METHODS AND MATERIALS

A. Study Population:

Patients presenting to MacKown Dental Clinic for extraction due to advanced periodon+al disease provided the patient pool. Sixty (60) single rooted teeth with severe periodontitis (prognosis hopeless) comprised the study group. Experimental and control teeth were taken from the same subject when possible. All patients participating in this study were required to sign a consent form (Appendix E-1). The treatment and care of all patients complied with AFR 169-6 and the human use committees (UTHSC-SA).

B. Collection of Data:

1. Test and control teeth were evaluated by the following parameters:

a. Gingival Inflammation: Gingival inflammation was assessed using the Gingival Index (G. I.) of Loe and Silness⁴⁸ (Appendix B-1).

b. Plaque: The amount of supragingival plaque accumulation associated with both test and control teeth was assessed according to the Plaque Index (PII) described by Silness and Loe⁴⁹ utilizing a disclosing agent (Appendix B-2).

c. Periodontal Health: A composite score for the periodontium was assessed according to the criteria of the

Periodontal Disease Index (PDI) of Ramfjord⁴⁶ (Appendix B-3).

d. Levels of the Free Gingival Margin: A fixed reference indention point mid-buccally and mid-lingually was made in the teeth at the level of the free gingival margin using an inverted cone bur.

e. Probing Depth: Probing depths were taken with a University of Michigan O type probe head graduated at 1, 2, 3, 5, 7, 8, 9 and 10 mm. The probe was spring loaded to a maximum of 25 pounds of force. All measurements were taken from the free gingival margin with the same probe and by the same examiner. The probe was aligned parallel to the long axis of the tooth. Interproximally, the probe was angled no more than 5° from the vertical axis of the tooth so as to end below the contact point. Six measurements were taken on control and test teeth and included: mesiobuccal, buccal, distobuccal, lingual, distolingual, and mesiolingual tooth surfaces. All measurements were rounded to the nearest millimeter.

2. Additional documentation included:

a. Radiographs: Routine radiographs were taken pre-operatively using a long cone paralleling technique and a Rinn XCP film holder. A Fixott-Everett grid was used with each radiograph. Kilovoltage (kvp), milliamperes (ma), and time exposure per tooth were kept constant.

b. Photographs: Routine clinical photographs of

the experimental teeth were taken at the procedure. In addition, photographs of stained root surfaces were also taken.

c. Grouping: Experimental teeth were divided into three (3) groups:

- (1) Group 1 (n = 20): Indirect (closed) root
 surface treatment.
- (2) Group 2 (n = 20): Direct (open) root surface treatment.
- (3) Group 3 (n = 20): Control; no scaling and root planing.

d. Laboratory Determination of Root Surface Plaque and Calculus: In order to assess effectiveness of plaque and calculus removal, the roots were subdivided longitudinally and cross sectionally. Longitudinal divisions (mesial, distal, buccal, and lingual) were measured from the line angles of each tooth and marked by a small curette scratch and/or an ultra fine black felt tipped marker (Figure 1). Cross sectionally, the root was divided into areas from 0 - 3.0 mm, 3.0 - 5.0 mm and greater than 5.0 mm (Figure 2).

e. Time: Teeth were scaled until they felt clinically hard and smooth (standard clinical criteria for adequacy of scaling and root planing). Overlapping strokes and a newly sharpened curette were used with each tooth. The time spent instrumenting each root surface and the number of instrument Figure 1. Illustration of longitudinal divisions of the four measured tooth surfaces. Mesial, distal, facial and lingual surfaces were divided at the line angles. and a series

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Figure 2. Illustration of cross-sectional divisions of measured tooth surfaces. Pocket depths were divided as shown based upon data from previous studies.


strokes used for each tooth were quantified.

C. Experimental Design and Technique:

Scaling and root planing utilizing both direct and indirect techniques were performed by the same operator on all experimental teeth except for four experimental teeth instrumented by the supervising professor. Following local anesthesia, Group I teeth were scaled and root planed thoroughly with hand instruments. A No. 3 explorer was used to check for smoothness of scaled and planed root surfaces. Following local anesthesia in Group II, mucoperiosteal flaps were reflected on both the buccal and lingual aspects of the experimental teeth. Granulation tissue was removed circumferentially and the root surfaces were scaled and root planed thoroughly with hand instruments. A No. 3 explorer was used to check for smoothness of scaled and root planed surfaces.

Using the methodology of Rabbini and Caffesse, the level of the free gingival margin was marked with an inverted cone bur midbuccally and mid-lingually on scaled and control teeth.⁴³ This marker later oriented the locations of residual plaque and calculus on treated root surfaces relative to probing depths.

Experimental teeth were extracted immediately following scaling and root planing. Care was taken not to disrupt the root surfaces with forceps. The teeth were rinsed in running water to

remove blood and adherent debris and were placed in a one per cent methylene blue dye solution for two minutes.^{43,47} They were then rinsed with running water again for 2-3 minutes and were placed in 10% buffered formalin and stored until examination. All teeth were examined concurrently.

Post extraction, all periodontal flaps were sutured with 3-0 silk sutures. Verbal and written postoperative instructions and an analgesic were given to each patient.

The one week postoperative follow-up included suture removal and healing assessment. All patients were followed postoperatively in order to evaluate healing.

D. Analysis of Data

Stained teeth were viewed under a Zeiss stereomicroscope using a magnification of 10x. Measurements were taken using a calibrated grid system as described by Rabbani and Caffesse.⁴³ Residual root surface calculus and bacterial plaque were assessed using an eyepiece mounted Net Micrometer Disc, 10 mm x 10 mm square and subdivided into 100 squares. The total number of squares representing the surface area of diseased roots were counted. Only surface areas covering more than one-half of a square were counted as a square unit (Figure 3). The total number of squares with plaque and calculus representing all root surfaces was counted. The percentage of squares with plaque and calculus

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present was then obtained. In assessing plaque and calculus, all squares containing even small amounts of residual deposits were counted as one (Figure 3).⁴³ Measurements were done three times on each surface by the same examiner to ensure reproducibility. The average score was reported.

Experimental parameters used to compare the difference between groups were the GI, PII, PDI, scaling time and number of curette strokes used to scale and root plane the teeth. These were assessed by examining mean data and maximum/minimum ranges. GI, PII and PDI were included to indicate the periodontally compromised status of the research teeth.

The percentage of plaque and calculus present on the teeth in each of the three groups was assessed for group means, standard deviation, ranges, one-way analysis of variance and Student T-test for between group differences. Using these mean integrated data inter and intra group parameters and percentages were calculated for the two scaling and root planing methods. In both cases, if the effects of open and closed scaling and root planing are similar between techniques, there will be no statistically significant difference between the groups.

The analyses were done using the BMDT Statistical Analysis Package, University of California at Los Angeles, 1981 Version. Figure 3. Illustration of calibrated grid viewed microscopically on a root surface of an experimental tooth. Plaque and/or calculus is depicted as circular areas within one or more grid squares.



IV. RESULTS

Removal of plaque and calculus by open flap scaling and root planing was more efficient overall than a closed approach to scaling and root planing; however, this was not statistically significant at the 0.01 confidence level for deeper pocket depths (>3.0 mm). In no case was all plaque and calculus removed when open flaps and direct vision were used.

The results of the data, gathered by the different periodontal indices employed, express clinical observations in numerical values. The Gingival Index (GI) shows mean values of 1.46, 1.60 and 1.48 for the closed, open and controls respectively. The GI in the experimental open group ranged from 1.00 to 2.25. Both the closed and control groups had a GI range of 1.0 to 2.0. These results indicate at least mild inflammation present in all three groups (See Figure 4). The Plaque Index (P1I) shows mean values of 1.31, 1.28 and 1.46 in the closed, open and control groups respectively. The PlI range for both the closed and open groups was 0.50 to 2.50. The control group PlI ranged from 1.00 to 2.25 (See Figure 5). Generally, the teeth were invested with plaque; in no instances were any teeth clinically plaque free. The Periodontal Disease Index (PDI) of Ramfjord indicates a composite disease score for the periodontium using attachment loss as one of its main criteria. The high mean scores for all groups: closed -4.9, open - 5.0; and control - 5.2 indicate considerable

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Figure 4. Graphic representation of mean group Gingival Indices (G.I.). Sample size and range is also shown. autoral person

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Figure 5. Graphic representation of mean group Plaque Indices (PII). Sample size and range is also shown.

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periodontal destruction on the test and control teeth. The PDI's ranged from 4 to 6 in the open group, 4 to 5 in the closed group and 5 to 5.5 in the control groups (See Figure 6). In summation, experimental and control teeth exhibited bacterial plaque, gingival inflammation, and attachment loss.

The time spent scaling and root planing the single rooted teeth and the number of curette strokes used to achieve a smooth hard surface is shown in Figures 7 and 8. The average time required to achieve a smooth root surface via a closed approach was 3 minutes 59 seconds. Surprisingly, in the open flap approach, the average time spent per tooth was 4 minutes, 24 seconds. For the closed approach, the required time to obtain a clinically smooth root surface ranged from 2 minutes, 37 seconds to 5 minutes, 20 seconds. In the open approach, time ranged from 2 minutes, 6 seconds to 7 minutes, 25 seconds (See Figure 7). The mean number of curette strokes utilized in both groups was 171. The minimum number of strokes used in the closed approach was 110 while the maximum number was 236 strokes. In the open approach, the number of strokes ranged from 65 to a maximum of 246 (See Figure 8).

The total or combined percentage comparison of plaque and calculus removal after scaling and root planing reveals a statistically significant improvement with the open procedure at the 0.01 level of significance (See Table 1). The mean difference between the two groups was a 20.51% better subgingival plaque and

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Figure 6. Graphic representation of mean group Periodontal Disease Indices (PDI). The sample and size and range is also shown.



Figure 7. Graphic representation of the mean time needed to scale and root plane the experimental teeth to a smooth hard surface. Sample size and range is shown.



Figure 8. Graphic representation of the number of curette strokes needed to scale and root plane the experimental root surfaces until they were smooth and hard. The sample size and range is shown. 対していた

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TABLE I

COMBINED PERCENTAGE COMPARISON

SYMBOL	SIGNIFICANCE LEVEL
,	•05
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GF	OUP	GRO	UP GR	OUP	ME	AN	SEPARATE V	ARIANCE	Т
	NAME	MEAN	NO.	NAME	MEAN	DIFF	T-VALUE	DF	P-VALUE
	*1	45.87	2	*2	25.35	20.51	3.97	37.93	0.0003***
	*1	45.87	3	*3	98.40	-52.54	-14.61	19.40	0.0001***
	*2	25.35	3	*3	98.40	-73.06	-19.47	19.37	0.0001***

POOLE	D VARI	ANCE T
T-VALUE	DF	P-VALUE
4.85	57	0.0001***
-12.41	57	0.0001**
-17 26	57	0.0001**

	GROUP 1	GROUP 2	GROUP 3
	(Closed)	(Open)	(Control)
MEAN	45.865	25.350	98.405
STD.DEV.	15.998	16.701	1.647
R.E.S.D.	16.277	17.475	1.679
S.E.M.	3.577	3.734	0.368
MAXIMUM	75.800	57.300	100.000
MINIMUM	19.500	2.900	94.300
SAMPLE SIZE	20	20	20

calculus removal with the open flap procedure. The mean for the closed group was 45.87% subgingival plaque and calculus remaining while the mean for the open group was 25.35% remaining. The controls, as expected, showed almost 100% of the root surface covered with plaque and/or calculus (See Figure 9). Standard deviations for both groups were high at 15.99% and 16.70% for the closed and open groups respectively. The closed group had maximum residual plaque and calculus of 75.80% and a minimum of 19.50%. The open flap procedure ranged from a maximum of 57.30% to a minimum of 2.90% residual plaque and calculus. For combined percentages and pocket depths in all groups sample size (n) = 20 per group.

In probing depth from 0-3.0 mm there was a statistically significant (P=0.01) improvement in plaque and calculus removal for the open flap procedure. The mean amount of plaque and calculus left on roots after closed and open procedures was 41.97% and 21.14% respectively (See Figure 10). The standard deviations (S.D.) for both groups was 14.48% and 13.34% for the closed and open procedures respectively (See Table 2). The residual plaque and calculus for the closed group ranged from 20.60% to 70.20%, while for the open group a range of 2.90% to 51.40% was noted. Controls approached 100% plaque and calculus on subgingival root sur*i*aces.

For pocket depths 3.0 to 5.0 mm the removal of subgingival plaque and calculus was not statistically significant between the open or closed approaches (See Table 3). The mean residual plaque

Figure 9. Graphic representation of combined mean percentages for residual plaque and calculus of all pocket depths. Sample size and range is shown. percentered in proceeding and accessing



Figure 10. Graphic representation of mean percentages of residual plaque and calculus in 0-3.0 mm pockets. The sample size and range is shown.





TABLE 2

0 - 3.0 mm POCKET DEPTH

SYMBOL	SIGNIFICANCE LEVEL
*	.05
***	.001

GROUP	GROUP	GROUP	GROUP	GROUP		MEAN	SEPARATE VARIANCE T		ANCE T
NO	NAME	MEAN	NO.	NAME	MEAN	DIFF	T-VALUE	DF	P-VALUE
1	*1	41.96	2	*2	21.14	20.83	4.73	37.75	0.0001***
1	*1	41.96	3	*3	98.22	-56.26	-17.15	20.00	0.0001***
2	*2	21.14	3	*3	98.22	-77.08	-25.45	20.18	0.0001***

POO	LED VARIA	ANCE T
T-VALUE	DF	P-VALUE
5.76	57	0.0001***
-15.54	57	0.0001***
-21.30	57	0.0001***

	GROUP 1	GROUP 2	GROUP 3
	(Closed)	(Open)	(Control)
MEAN	41.965	21.135	98.220
STD.DEV.	14.476	13.338	2.352
R.E.S.D.	15.441	13.170	2.518
S.E.M.	3.237	2.983	0.526
MAXIMUM	70.200	51.400	100.000
MINIMUM	20.600	2.900	92.300
SAMPLE SIZE	20	20	20

and calculus left on root surfaces following treatment was 65.00% for the closed approach and 46.33% for the open approach (See Figure 11). The standard deviations were extremely high for both groups. For the closed approach, the S.D. was 28.61% and for the open approach 25.29%. Maximum residual plaque and calculus for 3.0 - 5.0 mm pocket depth in the closed group with n = 15 was 100% with total removal (0% remaining) found as a minimum. The open groups with n = 9 had a maximum of 77.30% residual plaque and calculus and 7.70% minimum range. Control root surfaces at the 3.0 to 5.0 mm level exhibited subgingival plaque and calculus over the entire root surface (99.6%) n = 16.

In pocket depths greater than 5.0 mm there was no statistically significant difference (P = 0.01) between the two approaches used to remove subgingival plaque and calculus (See Table 4). The mean residual subgingival plaque and calculus for the closed groups was 91.66% and 73.14% for the open flap approach (See Figure 12). The standard deviations varied considerably for the two groups. A standard deviation of 16.65% for the closed group and 25.28% for the open group were found. Range variations were somewhat similar. The closed group had a maximum of 100% and a minimum of 58.90% residual plaque and calculus in pockets greater than 5.0 mm pockets with n = 9. Using the open flap approach with n = 7 a maximum of 100% and a minimum of 44.40% were noted.

TABLE 3

3.0 - 5.0 mm POCKET DEPTH

SYMBOL

SIGNIFICANCE LEVEL
.05
.01
.001

GROUP	GROUP		GROUP	GROUP		MEAN	SEPARA	TE VARL	ANCE T
NO	NAME	MEAN	NO.	NAME	MEAN	DIFF	T-VALUE	DF	P-VALUE
1	*1	65.00	2	*2	46.33	18.67	1.67	18.70	0.1125
1	*1	65.00	3	*3	99.60	-34.60	-4.68	14.04	0.0004***
2	*2	46.33	3	*3	99.60	-53.27	-6.32	8.02	0.0002***

POOLED	VARIAN	CE T
T-VALUE	DF	P-VALUE
2.09	37	0.0435
-4.55	37	0.0001**
-6.04	37	0.0001**

	GROUP 1	GROUP 2	GROUP 3
	(Closed)	(Open)	(Control)
MEAN	65,000	46.333	99.600
STD.DEV.	28.610	25.289	1.095
R.E.S.D.	29,942	29.472	0.906
S.E.M.	7.387	8.430	0.274
MAXIMUM	100,000	77.300	100.000
MINIMUM	0.000	7.700	96.600
SAMPLE SIZE	15	9	16

Figure 11. Graphic representation of mean percentages of residual plaque and calculus in 3.0 -5.0 mm pockets. Range is shown. 31411-22-23-24117 (21-25-24-4) [[169-24-63-9] [[169-26-24-1] [[169-26-26-9]



>5.0 mm POCKET DEPTH

SYMBOL

SIGNIFICANCE LEVEL

.05
.01
.001

GROUP	GROUP	GROUP NAME MEAN	GROUP GROUP NO NAME	GROUP		MEAN	SEPARATE VARIANCE T		
NO	NAME			MEAN	DIFF	T-VALUE	DF	P-VALUE	
1	*1	91.66	2	*2	73.14	18.51	1.68	9.89	0.1252
1	*1	91.66	3	*3	98.23	-6.58	-1.17	8.51	0.2753
2	*2	73.14	3	*3	98.23	-25.09	-2.61	6.13	0.0394

POOLED	VARIANCE T		
T-VALUE	DF	P-VALUE	
2.38	26	0.0250	
-0.98	26	0,3354	
-3.46	26	0.0019**	

	GROUP 1	GROUP 2	GROUP 3
	(Closed)	(Open)	(Control)
MEAN	91.656	73.143	98.231
STD.DEV.	16.653	25.280	3.558
R.E.S.D.	17.255	30.257	3.551
S.E.M.	5.551	9.555	0.987
MAXIMUM	100.000	100.000	100.000
MINIMUM	58,900	44.400	89.500
SAMPLE SIZE	9	7	13

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Figure 12. Graphic representation of mean percentages of residual plaque and calculu. in pockets greater than 5.0 mm. Range is shown.



V. DISCUSSION

The main objective of the present study was to compare the effectiveness of subgingival scaling and root planing as a single therapeutic measure with that of subgingival scaling and root planing in conjunction with an open flap procedure. The findings show that in an overall comparison of the two methods, the open flap procedure gave more favorable results. However, in this study if root surfaces are broken down into the various depths as described by Waerhaug¹⁴ and Rabbani, ⁴³ i.e., less than 3.0 mm, 3.0 to 5.0 mm and greater than 5.0 mm, there was no statistically significant difference between the two methods in pocket depths greater than The effectiveness of subgingival scaling and root planing 3.0 mm. using either the closed approach or the open flap approach was not particularly efficacious in pocket depths from 3.0 to 5.0 mm and was extremely poor in pockets greater than 5.0 mm. In the present study, retention of plaque and calculus increased with pocket depth. In a study using 126 teeth, Sweeny et al.⁵⁰ found while scaling only versus scaling with a flap at various pocket depths that the percent tooth surface completely free of calculus showed 4.0 to 6.0 mm pockets to be 43% versus 76% and >6.0 mm pockets to be 32% versus 50%. These results are comparable to the present study which indicates an increased effectiveness of the same magnitude for the open flap approach. The results of many previous studies have also indicated that complete removal of plaque and calculus

from the root surfaces of teeth is difficult.^{8,16,18,20,22,24,43} The findings in the present study are in agreement with these reports.

Schaffer¹⁸ scaled six teeth and root planed twelve others via a closed approach and found that in all cases calculus remained on coot surfaces following extraction. Calculus has been reported on root surfaces that felt clinically smooth after root planing.²⁰ Jones and O'Leary²² visually inspected forty-eight proximal subgingival root planed surfaces after extraction and found nine surfaces (18.75%) of the teeth had remaining visible flecks of calculus. Although the surfaces were inspected visually, a high percentage of residual calculus was reported. Jones et al.¹⁶ showed calculus removal was complete in only 26 of 54 teeth (48%) in their 1972 study. Considerable amounts of calculus were retained over some root surfaces which were left clinically "smooth." They noted that clinical assessment utilizing a probe or sharp explorer is often not accurate. Clinical assessment of treated root surfaces may indicate a root completely free of deposits or a root partly covered with a thin layer of burnished calculus. Rabbani et al. 43 in a study of 62 scaled teeth found 19.9% residual calculus on the mesial surfaces of anterior teeth. Also, in the latter study a direct relationship between depth of pockets and percent of residual calculus following scaling and root planing was found. Eaton et al.24 in a recent study found no root surface to be

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completely free of stained accretions following conventional root planing. Retained plaque and calculus on root surfaces ranged from 18.7% to 95.6%. Following surgical exposure of teeth and additional scaling and root planing, teeth were again stained. Stained root surfaces exhibited a minimum of 14.1% residual plaque and calculus and a maximum of 92.1%. The present research indicated minimum residual root surface deposits of 19.5% and a maximum of 75.8% with a closed procedure. Using an open flap approach, residual plaque and calculus ranged from 2.9% to 57.3%. These results are consistent with Eaton et al.²⁴ who found no root surface to be completely free of stained material. However, the results of the present study conflict in that the open approach reflected a consistently greater percentage of plaque and calculus free root surfaces.

In all pocket depths, the mean difference in effectiveness between the two techniques used was 20.51% with the open flap approach being more effective. Although the open flap procedure was more effective, 25.35% of all root surfaces exhibited subgingival deposits. In the closed approach, 45.87% of the root surfaces exhibited plaque or calculus. There was an 18.67% versus 18.51% (not statistically significant) mean difference between techniques favoring the open flap approach in the 3.0 - 5.0 mm and 5.0 mm and greater pocket depths respectively. Following scaling and root planing in the 3.0 - 5.0 mm pocket depths, the closed

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method had mean residual deposits of 65% while the open group had 46.33%. When the pocket depth was greater than 5.0 mm, the closed approach mean residual deposits were 91.66% and the open flap approach showed a mean of 73.14%.

Pihlstrom et al. 44 stated "scaling and root planing used without an accompanying flap procedure is not easier or less demanding." Longitudinal studies in which closed scaling and root planing were shown to be clinically effective required multiple hours of therapy over multiple appointments. Hill et al.³² and Pihlstrom et al.³² took 5-8 hours over a course of 3-8 appointments to scale and root plane patients. In the Hill et al.³² study, additional time for scaling and root planing was needed after a dental hygienist had utilized 4-6 appointments for scaling and oral hygiene instruction. The present study noted a mean time value utilized per tooth for the closed procedure of 4 minutes with the open approach requiring 4 minutes, 24 seconds per tooth. The extra time spent during the open flap approach was required to remove the tenacious, burnished calculus deposits visualized. Utilizing a closed approach, the time ranged from 2 minutes, 37 seconds to 5 minutes, 20 seconds. Using an open flap approach, the time ranged from 2 minutes, 6 seconds to 7 minutes, 25 In comparison, Badersten et al. 29-30 using hand seconds. instruments, had times ranging from 4.7 to 8.0 minutes of instrumentation per tooth with a closed approach at the initial
appointment. The hygienists in the study by Stambaugh et al.²³ spent between 25 and 39 minutes per posterior tooth in order to achieve roots that were "free of detectable roughness." Time required to obtain a clinically acceptable root surface apparently varies with the operator and the method used to evaluate root smoothness.

The mean number of curette strokes utilized per tooth for both the closed and open approaches in order to achieve a smooth hard surface was 171. The number of strokes required to achieve clinical smoothness with the closed approach was 110 to 236. In the open flap approach, the number of curette strokes required ranged from 65 to 246. The number of strokes used was clinically related to the amount of residual calculus on the root surfaces. This parameter indicates the thoroughness employed and the extent to which the operator must go in order to achieve the clinical root smoothness desired. In this study when subgingival scaling or root planing was used as a treatment procedure alone, it did not offer any advantage in terms of time or number of strokes required to achieve clinical smoothness.

Eaton et al.²⁴ (1985) in no instance found a totally nonstainable root surface, despite the fact that only the readily accessible buccal root surfaces of anterior teeth were evaluated. Eaton et al.²⁴ suggested three important clinical factors that may contribute to the limitations of subgingival plaque and calculus

removal noted in previous studies and the present study. First, even under optimal conditions, surgical exposure of root surfaces with the attainment of totally plaque and calculus free root surfaces cannot be ensured. Greater time and more attention to detail may increase clinical effectiveness. Second, preliminary histologic findings suggest that stained material left on root surfaces represents deposits of bacterial plaque, pellicle or calculus. However, when reviewing stained treated root surfaces the possibility that root surface roughness or that biologically clean root surfaces might retain the methylene blue stain cannot be ruled out. In the present study the roots generally appeared clinically smooth and free of debris at the time of extraction. After staining and storage, however, there was satin-like blue areas indicative of plaque retention apparent on all roots. Finally, Eaton et al.²⁴ suggested that there was no demonstrable correlation between the area of root surface stained after instrumentation and pocket depths, whether using a closed or an open approach. The findings in the present study and those by Waerhaug²⁴ and Rabbani et al.⁴³ disagree with the latter findings. These studies indicate a direct correlation between pocket depth and residual root surface deposits.

An additional limitation in the present study that could have limited root treatment in the open approach was the fact that no initial preparation, i.e., scaling and root planing, was done

prior to the surgical flap reflection. Unlike standard therapy where initial preparation precedes surgical treatment, surgical therapy in this study was associated with a greater amount of surgical hemorrhage. Hence, even with adequate suction and irrigation, bleeding from the granulation tissues often obscured the surgical field during the root planing.

Another study limitation in technique was the difficulty found in focusing the stereomicroscope in and out with the micrometer disc in place. Focusing changed the orientation of observed plaque and calculus from one counted square to the adjacent square. On a small root surface such as a mandibular anterior tooth this effect could increase the percentage of retained plaque and calculus recorded. This factor was limited by repeating the readings three different times.

Finally, statistically as pocket depth increased, the n or sample size decreased. There was a significant decrease of sample size in pocket depths greater than 5.0 mm. There were only 7 teeth with pocket depths greater than 5.0 mm in the open flap approach group (See Table 4). When considering the n (sample size), differences in n affect the variance and the difference in absolute means. The lack of significance between groups for pocket depths greater than 3.0 mm is a function of sample size and the overlapping of standard deviations that occurred in the small sample groups. The latter occurred as a result of decreased n values. Future studies in this area should insure a large sample size at every incremental pocket depth so as not to skew statistical results.

Several important factors must be considered when making a decision for or against performing surgery. Pihlstrom et al. 44 noted that most studies report either frequency data or means (Hill, et al.³² Pihlstrom et al.³³) of clinical parameters and this type of data analysis does not reveal individual patient variation. Pihlstrom et al. 44 and Badersten et al. 30 both reported patients in which progression of the disease occurred. Lindhe et al.³⁵ noted that recurrence of disease could be found in some patients. When recurrence is evident, it has usually been attributed to ineffective prophylactic measures or to insufficient debridement during active treatment (Waerhaug). Stambaugh et al.²³ in contrast to Badersten, et al.³¹ suggested that it may not be practical or possible to obtain a plaque and calculus free root surface in one instrumentation session when pocket depth is greater than 4.0 mm. Stambaugh also suggested a need for further investigation into the role of tooth morphology, furcations and tissue tone, topics not addressed in Badersten et a1.29-31Lang ⁵¹ (1985), in a review of non-surgical periodontal therapy, notes that in the absence of effective oral hygiene, nonsurgical periodontal therapy only retards the progression of destructive periodontitis, most likely by altering the subgingival microenvironment. Subgingival attached plaque is

continuous with the supragingival plaque, hence the need for effective removal of supra and subgingival microbial deposits. If plaque and calculus are retained on the root surface, periodontopathic flora can proliferate causing continued attachment destruction. The present study found the greatest accumulation of plaque and calculus at the CEJ, mesial and distal grooves, and pits or defects in the root surface. All these areas are difficult to detect by conventional means.

Eaton et al.²⁴ suggested that absolute root surface "cleanliness" may not be as critical as hitherto believed. Our own criteria for success however is the elimination of bacterial irritants on the root in order to provide a biologically acceptable smooth clean surface where gingival and periodontal healing can take place. The data reported in the present study as well as in publications by Lindhe et al. 45 Badersten et al. 29-31 Hill et al. 32 Pihlstrom et al. 44 and Lang⁵¹ should not be interpreted as suggesting that surgical exposure of deep pockets is a superfluous component of periodontal therapy. Lindhe et al. 45 state that "the critical determinant in periodontal therapy is not the technique oer se that is used for the elimination of the subgingival infection but that debridement of the root surface is properly performed. Based on previous studies and the present study, the open flap approach appears to be the technique of choice for optimal removal of subgingival plaque and calculus.

Future studies need to shed some light on what degree of residual deposits can remain on a root surface without causing undue detrimental effects to the periodontium. The host tolerates plaque and may heal in the presence of plaque but the extent to which this takes place is not known. Further study using a combination of hand and ultrasonic instruments, polishing or the use of a prophy-jet on root surfaces, or chemical treatment of root surfaces can increase our knowledge of acceptably "clean" root surfaces. The present study indicates that with the current state of technology, the total removal of subgingival plaque and calculus is not clinically feasible at any pocket depth. Better methods need to be developed for accurately determining and accomplishing the end point of thorough root debridement.

VI. SUMMARY

The present study found an overall increased thoroughness of subgingival plaque and calculus removal with an open flap approach versus a closed approach. The results favor the open flap approach showing a mean value of residual plaque and calculus of 25.35% compared to 45.87% for the closed approach. This was a difference of 20.51% which was statistically significant at the p<.001 level.

In this study, there was considerable variance within group ranges. Due to this variance there was no statistical difference in plaque and calculus removed in pocket depths 3.0 mm - 5.0 mm and 5.0 mm or greater in depth via the open or the closed approach. However, the open approach was 18% more efficient in the removal of subgingival plaque and calculus compared to the closed approach.

Clinical parameters reveal no statistical advantage of socalled "nonsurgical" and "surgical" treatment methods in periodontal pockets 3.0 mm or greater. However, the mean increase of 18% subgingival plaque and calculus removal via the open flap approach cannot be ignored. Additional considerations in selecting a specific method for treatment of periodontitis include a wide variety of factors which have a major influence on the mode of therapy according to Pihlstrom et al.⁴⁴ and Lindhe et al⁴⁵ Accessibility is one of the most critical considerations. In addition, there is a wide variety of skill among clinicians and it

should not be assumed that closed subgingival scaling and root planing is performed equally well by all clinicians. It was noted in this study that a small group of teeth treated by the supervising professor had less retained subgingival plaque and calculus than the majority of teeth treated by the primary investigator. Increased skill may well develop with time and experience.

Complete removal of subgingival plaque and calculus is the goal of periodontal therapy. It is not known what amount of residual deposits can remain on root surfaces without actively contributing to further periodontal breakdown. Therefore, reflection of a flap for accessibility may be the most reliable method available to visualize root surfaces to insure optimal subgingival plaque and calculus removal. Perhaps greater accessibility will ultimately accomplish our goal of thorough root debridement.

APPENDICES

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GROUP:	C	losed

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	Sq. wit	-h				Sq. with				
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
				16	<3mm	8	8	8	14	
MESIAL				16	3-5mm	2	2	2	2	
	10	9	10	16	> 5mm					
				13	<3mm	0	1	1	13	
DISTAL				13	3-5mm					
	0	1	1	13	>5mm					
				6	<3mm	0	0	0	6	
BUCCAL				6	3–5mm					
	0	0	0	6	>5mm					
				4	<3mm	2	2	2	4	
LINGUAL				4	35mm					
	2	2	2	4	>5mm					
······································					<3mm	10	11	11	37	
TOTAL					3–5mm	2	2	2	2	
	12	12	13	39	>5mm					

NAME: Sh TOOTH #: 9 GROUP: Closed

	Sq. w	ith				Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					29	<3mm	5	5	5	15	
MESIAL					29	3-5mm	3	3	3	10	
	12		12	12	23	>5mm	4	4	4	4	
					20	< 3mm	6	6	6	12	
DISTAL					20	3-5mm	6	6	6	77	
	13		13	13	20	>5mm	1	1	1	1	
					21	< 3mm	3	3	3	13	
BUCCAL					21	3-5mm	4	4	4	7	
	7		7	7	21	>5mm					
					17	<3mm	4	4	4	9	
LINGUAL					17	3-5mm	4	4	4	6	
	10		10	10	17	> 5mm	2	2	2	2	
						<3mm	18	18	18	49	
TOTAL						3-5mm	17	17	17	30	
	42		42	42	87	> 5mm	7	7	7	7	

NAME: Sh TOOTH #: 23 GROUP: Closed

distant the second

Service Services

	Sq. w	ith					Sq. with	Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					12	<3mm	5	5	5	12	
MESIAL					12	3–5mm					
	5		5	5	12	> 5mm					
					8	<3mm	1	1	1	8	
DISTAL					8	3-5mm					
	1		1	1	8	> 5mm					
					8	<3mm	0	0	0	8	
BUCCAL					8	3–5mm					
	0		0	0	8	>5mm					
					6	<3mm	1	1	1	6	
LINGUAL					6	3-5mm					
	1		1	1	6	>5mm					
						<3mm	7	7	7	34	
TOTAL						3–5mm					
	7		7	7	34	>5mm					

NAME: Sh TOOTH #: 24 GROUP: Closed

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					12	<3mm	1	2	1	12
MESIAL					11	3-5mm				
	1		2	1	12	> 5mm				
					15	<3mm	13	13	13	15
DISTAL					15	3-5mm				
	13		13	13	15	> 5mm				
					6	<3mm	3	3	3	6
BUCCAL					6	3-5mm				
	3		3	3	6	> 5mm				
					6	<3mm	3	3	3	6
LINGUAL					6	3-5mm				
	3		3	3	6	>5mm				
						<3mm	20	21	20	39
TOTAL						3-5mm				
	20	_	21	20	39	> 5mm				

NAME:	Ру	
TOOTH	#:	8
GROUP:	C	losed

R

	Sq. w	ith				Sq. with				
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					11	<3mm	3	3	3	11
MESIAL					11	3–5mm				
	3		3	3	11	> 5mm				
					17	<3mm	4	4	4	12
DISTAL					17	3–5mm	5	5	5	5
	9		9	9	17	>5mm				
					22	< 3mm	9	_10	9	15
BUCCAL					22	3–5mm	6	6	6	7
	15		16	15	22	> 5mm				
					24	< 3mm	9	9	9	9
LINGUAL					24	3–5mm	6	6	6	6
	24	_	23	24	24	>5mm	9	8	9	9
						<3mm	25	26	25	47
TOTAL						3–5mm	17	17	17	18
	51		51	51	74	>5mm	9	8	9	9

NAME: Py TOOTH #: 7 GROUP: Closed

	Sq. w	ith	·				Sa. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					15	<3mm	1	2	1	12
MESIAL					15	3-5mm	3	3	3	3
	4		5	4	15	>5mm		في المحد التي الحد ا		
					8	<3mm	0	0	0	8
DISTAL					8	3-5mm				
	0		0	0	8	>5mm				
					9	<3mm	3	4	3	9
BUCCAL					9	3-5mm				
	3		4	3	9	>5mm				
					11	<3mm	8	8	8	11
LINGUAL					11	3–5mm				
	8		8	8	11	>5mm				
						<3mm	12	14	12	40
TOTAL						3–5mm	3	3	3	3
	15		17	15	43	> 5mm				

57

NAME:	Ру	
TOOTH	#:	6
GROUP:	C	losed

	Sq. with					Sq. with				
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
				12	<3mm	5	6	5	12	
MESIAL				12	3-5mm					
	5	6	5	12	>5mm					
				17	<3mm	9	9	9	10	
DISTAL				17	3-5mm	0	0	0	1	
	9	9	10	17	> 5mm					
				12	< 3mm	2	1	1	12	
BUCCAL				11	3-5mm					
	2	1	1	12	> 5mm					
				14	<3mm	7	7	7	9	
LINGUAL				14	3-5mm	2	2	2	5	
	9	9	9	14	>5mm					
					<3mm	23	23	23	49	
TOTAL					3–5mm	2	2	2	6	
	25	25_	25	55	>5mm					

NAME: Py TOOTH #: 5 GROUP: Closed

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					21	<3mm	11	11	12	21
MESIAL					21	3–5mm				
	11		11	12	21	> 5mm				
					16	<3mm	6	7	6	16
DISTAL					17	3-5mm				
	6	I	7	6	16	>5mm			_	
					6	<3mm	0	1	0	6
BUCCAL					6	3-5mm				
	0	l	1	0	6	>5mm				
بديدة حندانيت					9	<3mm	5	6	5	9
LINGUAL					9	3-5mm				
	5	I.	6	5	9	> 5mm				
						<3mm	22	25	23	52
TOTAL						3-5mm				
	22		25	23	52	> 5mm				

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NAME: Co TOOTH #: 7 GROUP: Closed

	_		_			والمراجع والمحاصر والمحاصر والمحاص والم						
	Sq. w	ith				Sq. with						
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq		
		_			28	<3mm	4			15		
MESIAL					28	3–5mm	5			10		
	17		15	16	28	>5mm	3			3		
					28	<3mm	4			12		
DISTAL					28	35mm	5			8		
	17		17	16	28	>5mm	7	8	7	8		
					21	<3mm	3			9		
BUCCAL					21	3-5mm	2	1	2	6		
	5		4	4	21	>5mm	0			6		
					15	<3mm	6	7	6	9		
LINGUAL					15	3–5mm	6			6		
	12		11	12	15	>5mm						
						<3mm	17	17	17	45		
TOTAL						3-5mm	18	17	17	30		
	51		47	48	92	>5mm	10	11	10	17		

NAME: Co TOOTH #: 6 GROUP: Closed

	Sq. w	ith				Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					21	<3mm	7	8	8	19	
MESIAL					21	3–5mm	2			2	
	11		12	11	21	>5mm					
					34	<3mm	19	18	18	21	
DISTAL					34	3-5mm	8			12	
	27		_28	27	34	>5mm	1			1	
					16	<3mm	5	6	6	12	
BUCCAL					16	3-5mm	4			4	
	11		_11	11	16	>5mm					
					14	<3mm	6	5	5	9	
LINGUAL					14	3-5mm	3			5	
	5		6	6	14	> 5mm					
						<3mm	37	37	37	61	
TOTAL						3-5mm	17	17	17	23	
	54		57	<u> </u>	85	> 5mm	1	1	1	1	

NAME:	Co	
TOOTH	#:	8
GROUP:	CJ	losed

	Sq. w	ith				Sq. with					
SURFACE	PC	1	2	3	# Sq_	SURFACE	PC 1	2	3	# Sq	
					19	<3mm	5	6	5_	16	
MESIAL					19	3-5mm	2	2	2	3	
	8		7	7	19	> 5mm					
					22	< 3mm	5	6	5	15	
DISTAL					21	3-5mm	4	3	4	7	
	7		6	6	22	>5mm					
					12	<3mm	6	5	6	11	
BUCCAL					12	3–5mm	1	1	1	1	
	7		6	7	12	> 5mm					
					14	< 3mm	9	9	9	9	
LINGUAL					15	3–5mm	2	3	3	6	
	12		12	12	14	>5mm					
	_					<3mm	25	26	25	51	
TOTAL						3–5mm	9	9	10	17	
	34		31	32	67	>5mm					

NAME: Ho TOOTH #: 8 GROUP: Closed

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					11	<3mm	5	5	5	10
MESIAL					9	3–5mm				
	5		6	5	9	> 5mm				
					27	<3mm	10	10	10	15
DISTAL					27	3–5mm	8	8	8	10
	19		20	19	27	>5mm	2	2	2	2
					10	<3mm	7	7	7	10
BUCCAL					11	3–5mm				
	7		7	7	10	>5mm				
					20	<3mm	11	11	11	12
LINGUAL					19	3–5mm	6	5	6	6
	19		18	19	20	>5mm	2	2	2	2
					68	<3mm	33	33	33	47
TOTAL					66	3–5mm	14	13	14	16
	50		51	50	66	>5mm	4	4	4	4

NAME:	Jo	
TOOTH	#:	7
GROUP:	Cl	losed

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5	Sq. w	rith			Sq. with						
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					6	<3mm	2	2	3	6	
MESIAL					6	3–5mm					
	2		2	3	6	>5mm					
					9	<3mm	4	4	5	9	
DISTAL					10	3–5mn		_			
	4		_5	5	10	>5mm					
					6	<3mm	5	5	5	6	
BUCCAL					6	3–5mm					
	5		5	5	6	>5mm					
					9	<3mm	4	3	4	9	
LINGUAL					9	3–5mm					
	4		3	4	9	>5mm					
					30	<3mm	15	14	17	30	
TOTAL					31	3–5mm					
	15		15	17	31	>5mm					

A-7

NAME: Jo Tooth #: 8

GROUP:	Closed

S	q. with			- <u></u>	Sq. with					
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
				11	<3mm	5	5	5	10	
MESIAL				10	3-5mm					
	5	5	5	9	> 5mm	······································				
				13	< 3mm	3	3	3	11	
DISTAL				11	3-5mm					
	3	3	5	12	> 5mm					
				8	<3mm	1	1	1	8	
BUCCAL				7	3-5mm					
	1	1	1	8	> 5mm					
				10	<3mm	4	4	4	10	
LINGUAL				8	3–5mm					
	4	4	4	10	> 5mm					
				42	<3mm	13	13	13	39	
TOTAL				36	3-5mm					
	13	13	15	39	>5mm					

NAME:	Ю	
TOOTH	#:	7
GROUP:	C]	losed

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	Sq. w	ith								
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					28	< 3mm	6	7	6	15
MESIAL					28	3-5mm	10	9	10	10
	19		18	18	27	> 5mm	3	3	3	3
					22	<3mm	9	8	9	15
DISTAL					21	3–5mm	6	5	6	7
	15		14	14	21	> 5mm				
					12	<3mm	4	4	4	9
BUCCAL					12	3-5mm	3	3	3	3
	7		8	7	12	>5mm				
			·		15	<3mm	2	3	2	9
LINGUAL					15	3–5mm	6	6	6	6
	9		8	8	15	> 5mm				
						<3mm	21	22	21	48
TOTAL						3-5mm	25	23	24	26
	50		48	47	76	>5mm	3	3	3	3

NAME: Py TOOTH #: 4 GROUP: Closed

	Sq. w	ith				Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					28	<3mm	13	14	13	21	
MESIAL					28	3-5mm	6	7	6	7	
	19		20	19	28	>5mm					
					12	<3mm	4	5	5	12	
DISTAL					12	3–5mm					
	4		5	5	12	> 5mm					
					12	<3mm	4	4	4	12	
BUCCAL					12	3-5mm					
	4		4	4	12	> 5mm					
					14	<3mm	6	5	6	9	
LINGUAL					15	3–5nm	3	2	2	5	
	8		9	8	14	> 5mm					
						<3mm	27	28	28	44	
TOTAL						3-5mm	9	9	8	12	
	35		38	36	66	> 5mm					

NAME:	Va	
TOOTH	#:	10
GROUP:	Cl	losed

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Sq. with						Sq. with						
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq		
					14	<3mm	3	2	3	12		
MESIAL					14	3–5mm				2		
	3		2	3	14	> 5mm						
<u></u>					7	<3mm	1	1	1	7		
DISTAL					8	3–5nm						
	1		1	1	8	> 5mm						
					10	<3mm	3	3	3	10		
BUCCAL					10	3–5mm						
	3		4	3	10	>5mm						
					9	<3mm	1	2	1	9		
LINGUAL					9	3–5mm						
	1		2	1	9	> 5mm						
						<3mm	8	8	8	38		
TOTAL					1	3-5mm				2		
	88		9	8	41	> 5mm						

NAME: Va TOOTH #: 9 GROUP: Closed

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					18	<3mm	2	2	2	12
MESIAL					18	3–5mm	1	2	1	6
	4		3	4	18	>5mm				
					20	<3mm	3	2	3	14
DISTAL					19	3-5mm	4	5	- 4	7
	7		6	7	21	>5mm				
					8	<3mm	2	2	2	8
BUCCAL					8	3-5mm				
	2		2	2	8	> 5mm				
					21	<3mm	2	2	2	9
LINGUAL					21	3-5mm	2	2	2	6
	9		9	9	21	>5mm	5	4	4	6
						<3mm	9	8	9	43
TOTAL						3-5mm	7	9	7	19
	22		20	22	67	>5mm	5	4	4	6

A-10

NAME: G1 TOOTH #: 7 GROUP: Closed

	Sq. wi	th				Sq. with						
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq		
					14	<3mm	5	6	5	14		
MESIAL					14	3-5mm						
	5		6	5	_14	>5mm			_			
					21	<3mm	6	5	6	14		
DISTAL					20	3–5mm	3	2	3	6		
	9		9	9	21	> 5mm						
					9	<3mm	6	6	6	9		
BUCCAL					9	3–5mm						
	6		6	6	9	>5mm						
					12	<3mm	4	3	4	6		
LINGUAL					12	3–5mm	4	4	4	4		
	10		9	10	12	>5mm	2	2	2	2		
						<3mm	21	20	21	43		
TOTAL						3–5mm	7	6	7	10		
	30		30	30	56	> 5mm	2	2	2	2		

NAME: G1 TOOTH #: 8 GROUP: Closed

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	Sq. w	ith				Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					12	<3mm	3	4	3	21	
MESIAL					12	3–5mm					
	3	_	4	3	12	>5mm					
					28	<3mm	5	5	5	15	
DISTAL					27	3–5mm	3	3	3	8	
	4	,	3	4	28	> 5mm	4	3	4	4	
					4	<3mm	1	0	1	4	
BUCCAL					4	3-5mm					
	1		0	1	4	>5mm					
					13	<3mm	2	2	2	9	
LINGUAL					12	35mm	3	2	2	3	
	6		6	6	13	>5mm	1	1	1	1	
						<3mm	11	11	11	40	
TOTAL						3–5mm	6	5	5	11	
	14		13	14	57	>5mm	5	4	5	5	

NAME: Sh TOOTH **#:** 26 GROUP: Open

active and and and active active

	Sq. with					Sq. with			
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
				10	<3mm	1	1	1	10
MESIAL				10	3-5mm				
	1	1	1	10	> 5mm			_	
				17	<3mm	0	0	0	15
DISTAL				17	3–5mm	0	0	0	2
	0	0	0	18	>5mm				
				9	<3mm	0	0	0	9
BUCCAL				9	3–5mm				
	0	0	0	9	>5mm				
				6	<3mm	3	3	3	6
LINGUAL				6	3–5mm				
	3	3	3	6	> 5mm				
					<3mm	4	4	4	40
TOTAL					3–5mm	0	0	0	2
	4	4	4	42	>5mm	0	0	0	

A-11

NAME: Sh TOOTH **#:** 25 GROUP: Open

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					13	<3mm	1	1	1	13
MESIAL					13	3–5mm				
	1		1	1	13	> 5mm				
					6	<3mm	0	0	0	6
DISTAL					6	3–5mm				
	0		0	0	6	>5mm				
					6	<3mm	2	2	2	6
BUCCAL					6	3–5mm				
	2		2	2	6	>5mm				
					7	<3mm	3	2	3	7
LINGUAL					7	3–5mm				
	3		2	3	7	>5mm				
		دي <u>مار مند ا</u>				<3mm	6	5	6	32
TOTAL						3-5mm				
	6		5	6	32	> 5mm				

NAME: Sh TOOTH #: 8 GROUP: Open

	Sq. w	ith		أسزين بالأحبم وبخ		Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					26	<3mm	4	4	4	15	
MESIAL					27	3–5mm	6	6	6	9	
	13		13	13	26	>5mm	3	3	3	3	
					23	<3mm	3	3	3	12	
DISTAL					23	3-5mm	4	4	4	8	
	10		10	10	24	>5mm	3	3	3	4	
					6	<3mm	2	2	2	6	
BUCCAL					6	3 - 5mm					
	2		1	2	6	>5mm					
					25	<3mm	3	3	3	12	
LINGUAL					25	3-5mm	7	7	7	8	
	14		14	14	25	>5mm	4	4	4	5	
						<3mm	12	12	12	45	
TOTAL						3-5mm	17	17	17	25	
	39		38	39	80	> 5mm	10	10	10	12	

NAME: Sh TOOTH #: 7 GROUP: Open

	Sq. w.	ith					Sq.	with		
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
				•	7	<3mm	2	1	2	7
MESIAL					7	3-5mm				
	2		1	2	7	> 5mm				
					15	<3mm	5	5	5	15
DISTAL					15	3-5mm				
	5		5	5	15	> 5mm				
					3	<3mm	0	0	0	3
BUCCAL					3	3-5mm				
	0		0	0	3	> 5mm				
					9	<3mm	3	3	3	9
LINGUAL					9	3-5mm				
	3		3	3	9	> 5mm				
						<3mn	10	9	10	34
TOTAL						3-5mm				
	10		9	10	34	>5mm				

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NAME: SO TOOTH #: 25 GROUP: Open

	Sq. w	ith					Sq. with	1		
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					13	<3mm	3	3	3	13
MESIAL					12	3–5mm				
	3		3	3	13	> 5mm				
					10	<3mm	2	3	2	10
DISTAL					10	3–5mm				
	2		3	2	10	>5mm				
					4	<3mm	0	0	0	4
BUCCAL					4	3–5mm				
	0	1	0	0	4	>5mm				
					2	<3mm	0	0	0	2
LINGUAL					2	3–5mm				
	0	I.	0	0	2	>5mm				
						<3mm	5	6	5	29
TOTAL						3-5mm				
	5		6	5	29	> 5mm				

NAME: SO TOOTH #: 23 GROUP: Open

	Sq. w	rith	<u> </u>				Sq. with	·		
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					17	<3mm	4	4	4	17
MESIAL					17	3-5mm				
	4		4	4	17	>5mm				
					14	<3mm	3	2	3	14
DISTAL					14	3-5mm				
	3		2	3	14	>5mm				
					4	<3mm	1	0	1	4
BUCCAL					4	3-5mm				
	1		0	1	4	> 5mm				
					4	<3mm	1	1	1	4
LINGUAL					4	3-5mm				
	1		1	1	4	>5mm				
						<3mm	9	7	9	39
TOTAL						3–5mm				
	9		7	5	39	> 5mm				

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NAME: So TOOTH #: 26 GROUP: Open

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	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					16	<3mm	6	6	6	16
MESIAL					17	3–5mm			· - · ·	
	6		7	6	16	> 5mm				
					11	< 3mm	1	1	1	11
DISTAL					11	3–5mm				
	1		2	1	11	> 5mm				
					4	<3mm	0	0	0	4
BUCCAL					4	3-5mm				
	0		0	0	4	>5mm				
					6	<3mm	0	0	0	6
LINGUAL					6	3-5mm				
	0		0	0	6	>5mm				
						<3mm	7	7	7	37
TOTAL						3-5mm				
	7		9	7	37	>5mm				

NAME: So TOOTH #: 24 GROUP: Open

Sq.	with				5	Sq. with			
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
				10	<3mm	1	1	1	10
MESIAL				10	3-5mm				
	1	1	1	10	>5mm				
				15	<3mm	0	0	0	15
DISTAL				15	3-5mm				
	0	0	0	15	>5mm				
				6	<3mm	0	0	0	6
BUCCAL				6	3-5mm				
	0	0	0	6	> 5mm				
				3	<3mm	0	0	0	3
LINGUAL				3	3–5mm				
	0	0	0	3	>5mm				
					<3mm	1	1	1	34
TOTAL					3-5mm				
	1	1	1	34	> 5mm				

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NAME:	Py	
TOOTH	#:	12
GROUP:	0	pen

S	q. wi	.th					Sq. with	1		
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					44	<3mm	9	9	9	21
MESIAL					43	3–5mm	11	10	10	14
	23		22	22	43	> 5mm	3	3	3	8
					43	<3mm	7	7	7	21
DISTAL					44	3-5mm	9	9	9	14
	21		22	21	43	> 5mm	5	6	5	8
					17	<3mm	3	3	3	9
BUCCAL					17	3–5mm	4	3	4	6
	8		7	8	17	>5mm	1	1	1	2
					18	<3mm	4	3	4	9
LINGUAL					18	3-5mm	1	2	2	6
	7		7	7	18	> 5mm	2	2	2	3
						<3mm	23	22	23	60
TOTAL						3–5mm	25	24	25	40
	59	ł	58	58	121	>5mm	11	12	11	21

NAME: Py TOOTH #: 11 GROUP: Open

	Sq. w	ith					Sq.	wit	h		
SURFACE	PC	1	2	3	# Sq	SURFACE	PC	1	2	3	# Sq
					25	<3mm	9		8	9	18
MESIAL					26	3-5mm	5		5	5	7
	14		14	14	25	> 5mm					
					24	<3mm	5		5	5	15
DISTAL					23	3-5mm	7		7	7	8
	12		11	12	24	> 5mm					
					12	<3mm	3		3	3	11
BUCCAL					12	3-5mm	1		1	1	1
	4		4	4	12	> 5mm					
					21	<3mm	7		7	7	9
LINGUAL					21	3–5mm	4		4	4	6
	17		17	17	21	>5mm	6		6	6	6
						<3mm	24		23	24	53
TOTAL						3-5mm	17		17	17	22
	47		46	47	82	> 5mm	6		6	6	6

A-15

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A-16

NAME: Py TOOTH #: 13 GROUP: Open

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	Sq. w	ith				Sq. with				
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					10	<3mm	2	3	2	8
MESIAL					8	3-5mm				
	3		2	2	8	>5mm				
					14	<3mm	8	8	8	14
DISTAL					14	3–5mm				
	8		8	8	14	>5mm				
					9	<3mm	5	4	5	9
BUCCAL					9	3-5mm				
	5		6	4	9	>5mm				
					6	<3mm	4	4	4	6
LINGUAL					6	3-5mm				
	4		4	4	6	>5mm				
						<3mm	19	19	19	37
TOTAL						3–5mm				
	_20		20	18	37	> 5mm				

NAME: HO TOOTH #: 10 GROUP: Open

	Sq. w	ith					Sq. with	1		
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					27	<3mm	0	0	0	15
MESIAL					27	3-5πm	1	1	1	10
	2		2	2	27	> 5mm	1	1	1	2
					28	<3mm	5	5	5	18
DISTAL					28	3-5mm	0	0	0	8
	6		6	6	28	>5mm	1	1	1	2
					11	<3mm	0	0	0	9
BUCCAL					11	3-5mm	1	1	1	2
	1		1	1	11	>5mm				
					20	<3mm	1	1	1	9
LINGUAL					20	3-5mm	0	0	0	6
	3		3	3	20	>5mm	2	2	2	5
						<3mm	6			51
TOTAL						3-5mm	2			26
	12		12	12	86	> 5mm	4			9

NAME:	Hc)
TOOTH	#:	9
GROUP:	С	pen

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	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					25	<3mm	1	1	1	15
MESIAL					25	3-5mm	3	3	3	8
	6		6	6	25	> 5mm	2	2	2	2
					26	<3mm	0	0	0	15
DISTAL					26	3–5mm	3	3	3	8
	5		5	5	26	> 5mm	3	3	3	3
					8	<3mm	2	2	2	8
BUCCAL					8	3-5mm				
	2		2	2	8	> 5mm				
					18	<3mm	2	2	2	9
LINGUAL					18	3-5mm	0	0	0	6
	4		4	4	18	> 5mm	2	2	2	3
						<3mm	5			39
TOTAL						3–5mm	6			22
	17		17	17	77	>5mm	7			8

A-17

NAME: Jo TOOTH #: 10 GROUP: Open

	Sq. w	ith				······	Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					11	<3mm	4	4	4	11
MESIAL					11	3–5mm				
	4		4	4	11	> 5mm				
					9	<3mm	3	3	3	9
DISTAL					10	3–5mm			_	
	2		4	3	9	>5mm				
					9	<3mm	2	2	2	9
BUCCAL					9	3–5mm				
	2		1	2	9	> 5mm	- <u></u>			
					8	<3mm	4	4	4	9
LINGUAL					9	3–5mm				
	4		4	4	9	>5mm				
						<3mm	13			38
TOTAL						3–5mm				
	12		13	13	38	>5mm				





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NAME: Va TOOTH #: 12 GROUP: Open

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	Sq. w	ith				Sq. with							
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq			
					31	<3mm	2	2	2	18			
MESIAL					30	3-5mm	5	5	5	8			
	8		7	8	31	> 5mm	1	2	2	4			
					28	<3mm	2	2	2	18			
DISTAL					27	3-5mm	2	2	2	8			
	5		5	5	28	>5mm	1	2	1	2			
- <u></u>					8	<3mm	3	4	3	8			
BUCCAL					8	3-5mm							
	3		4	3	8	>5mm							
					13	<3mm	3	3	3	6			
LINGUAL					13	3–5mm	1	0	0	4			
	5		5	5	13	> 5mm	1	1	1	3			
TOTAL						<3mm	10	11	10	50			
						3-5mm	8	7	7	20			
	21		21	21	80	> 5mm	3	5	4	9			

NAME: Va TOOTH #: 13 GROUP: Open

	Sq. w	ith				Sq. with							
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq			
					16	<3mm	4	4	4	16			
MESIAL					16	3-5mm							
	4		4	4	16	>5mm							
					23	<3mm	1	1	1	18			
DISTAL					22	3-5mm	1	1	1	5			
	2		2	2	23	> 5mm							
			الكرني الإسرائيلية		10	<3mm	2	1	2	8			
BUCCAL					9	3-5mm	1	0	1	2			
	3		2	3	10	> 5mm							
					6	<3mm	0	0	0	6			
LINGUAL					13	3-5mm							
	0		0	0	6	>5mm				_			
						<3mm	7	6	7	48			
TOTAL						3-5mm	2	1	2	7			
	9	_	8	9	55	>5mm							

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NAME:	Gl	
HIOOT	#:	9
GROUP:	С	pen

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	Sq. with				Sq. with							
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq			
				12	<3mm	1	1	1	12			
MESIAL				12	3–5mm							
	1	1_	1	12	> 5mm							
				12	<3mm	0	0	0	12			
DISTAL				12	3-5mm							
	0	0	0	12	> 5mm							
				12	<3mm	0	0	0	12			
BUCCAL				12	3–5mm							
	0	0	0	12	> 5mm							
				9	<3mm	1	1	1	9			
LINGUAL				9	3-5mm							
	1	1	1	9	> 5mm							
					<3mm	2	2	2	45			
TOTAL					3–5mm							
	2	2	2	45	> 5mm							

NAME: G1 TOOTH #: 10 GROUP: Open

	Sq. with				Sq. with					
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
				4	<3mm	0	0	0	4	
MESIAL				4	3-5mm					
	0	0	0	4	> 5mm		<u> </u>			
				13	< 3mm	1	1	1	13	
DISTAL				13	3-5mm	······				
	1	1	1	13	> 5mm					
				9	< 3mm	0	0	0	9	
BUCCAL				9	3-5mm					
	0	0	0	9	> Seen					
				6	< 3mm	0	0	0	6	
LINGUAL				Ó	3-5mm					
	0	0	t i	6	> Seen					
					< 3mm	1	1	1	32	
TOTAL					3-500					
	1	1		2.	> Smith					
							-			

A-19

NAME:	м.	Sm
TOOTH	#:	12
GROUP:	O	pen

	Sq. w	ith				Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					30	<3mm	6	7	6	19	
MESIAL					31	3-5mm	7	7	7	9	
	15	•	15	15	30	>5mm	2	2	2	2	
					30	<3mm	6	7	6	21	
DISTAL					30	3-5mm	8	7	8	9	
	16		16	16	30	> 5mm					
					6	<3mm	0	0	0	6	
BUCCAL					6	3-5mm					
	0		0	0	6	>5mm					
					10	<3mm	0	0	0	6	
LINGUAL					10	3-5mm	2	2	2	- 4	
	2		2	2	10	> 5mm					
						<3mm	12	14	12	52	
TOTAL						3-5mm	17	16	17	22	
	33		33	33	76	> 5mm	2	2	2	2	

NAME: M. Sm TOOTH #: 11 GROUP: Open

	Sq. wi	th			<u>*</u>	Sq. with			
SURFACE	PC	1 2	3	# Sq	SURFACE	PC 1	2	3	# Sq
				10	<3mm	5	4	4	10
MESIAL				10	3–5mm				
	4	4	4	10	> 5mm				
				18	<3mm	2	2	2	15
DISTAL				18	3-5mm	1	2	1	3
	3	3	3	18	>5mm				
				5	<3mm	0	0	0	5
BUCCAL				5	3-5mm				
	0	0	0	5	>5mm				
		-		6	<3mm	0	0	0	6
LINGUAL				6	3-5mm				
	0	0	0	6	> 5mm				
					<3mm	7	6	6	36
TOTAL					3-5mm	1	1	1	3
	7	7	7	39	>5mm				

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NAME:	Co	
TOOTH	#:	23
GROUP:	C	ntrol

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and the sectors (landston)

	Sq. w	ith				Sq. with							
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq			
					18	<3mm	17	17	17	17			
MESIAL					16	3–5mm							
	18		16	17	17	>5mm							
					15	<3mm	15	15	15	15			
DISTAL					15	3-5mm							
	15		15	15	15	>5mm							
					9	<3mm	7	7	7	9			
BUCCAL					8	3-5mm							
	7		6	7	8	> 5mm							
					10	<3mm	10	10	9	10			
LINGUAL					11	3-5mm	1	1	2	1			
	9		11	10	10	> 5mm							
						<3mm	49	49	48	51			
TOTAL						3-5mm	1	1	2	1			
	49		48	49	51	>5mm							

A-21

NAME: Sc TOOTH #: 6 GROUP: Control

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	#Sq	SURFACE	PC 1	2	3	# Sg
					33	<3mm	21			21
MESIAL					32	3-5mm	6			7
	30		31	31	33	> 5mm	3			5
					39	<3mm	20			20
DISTAL					39	3–5mm	10			10
	39		39	39	40	> 5mm	9			9
					28	<3mm	12			12
BUCCAL					28	3-5mm	10			10
	28		28	28	28	>5mm	6			6
					21	<3mm	9			9
LINGUAL					21	3-5mm	6			6
	20		21	20	21	>5mm	6			6
						<3mm	62			62
TOTAL						3-5mm	32			33
	117		119	118	121	> 5mm	24			26

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A-22

NAME: Sc TOOTH #: 7 GROUP: Control

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	Sq. with					Sq. with			
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
				19	<3mm	16	16	16	16
MESIAL				19	3-5mm	3	3	3	3
	19	19	19	19	> 5mm				
				10	<3mm	10	10	10	10
DISTAL				10	3-5mm				
	10	9	10	10	>5mm				
				3	<3mm	3	3	3	3
BUCCAL				3	3-5mm				
	3	3	3	3	> 5mm				
				15	<3mm	6	6	6	6
LINGUAL				15	3–5mm	4	4	4	4
	14	15	14	15	> 5mm	5	5	5	5
					<3mm	21	20	21	43
TOTAL					3-5mm	7	6	7	10
	46	46	46	47	> 5mm	5	5	5	5

NAME: Sc TOOTH #: 8 GROUP: Control

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					26	<3mm	15	15	15	15
MESIAL					26	3–5mm	9	9	9	9
	26		26	26	26	>5mm	2	2	2	2
					38	<3mm	18	18	18	18
DISTAL					38	3–5mm	11	11	11	12
	37		36	37	38	>5mm	6	6	6	8
					8	<3mm	7	7	7	8
BUCCAL					8	3-5mm				
	7		8	7	8	>5mm				
					29	<3mm	12	12	12	12
LINGUAL					28	3-5mm	8	8	8	8
	29		28	29	29	>5mm	9	9	9	9
						<3mm	52	52	52	53
TOTAL						3–5mm	28	28	28	29
	99		98	99	101	> 5mm	17	17	17	19

NAME:	Sc	
TOOTH	#:	9
GROUP:	C	ntrol

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second statement because

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# S q_	SURFACE	PC 1	2	3	# Sq
					40	<3mm	18	18	18	18
MESIAL					40	3–5mm	10	10	10	10
	40		39	40	40	>5mm	11	11	11	12
					28	<3mm	20	20	20	20
DISTAL					29	3-5mm	7	7	7	7
	28		28	29	29	>5mm	1	2	1	
					15	<3mm	12	11	11	
BUCCAL					15	3-5mm	3	3	3	3
	14		15	14	15	> 5mm				
					23	<3mm	9	9	9	9
LINGUAL					23	3-5nm	6	6	6	6
	23		22	23	23	> 5mm	8	8	9	
						<3mm	59	59	59	- 59
TOTAL						3-5mm	26	26	26	26
	105		104	106	107	> 5mm	20	20	20	21

NAME: Sc TOOTH #: 10 GROUP: Control

	Sq. w	ith			****	5	Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					20	<3mm	16	16	16	18
MESIAL					21	3-5mm	2	2	2	2
	18		19	20	20	> 5mm				
					11	<3mm	9	9	9	
DISTAL					10	3–5mm				
	9		8	9	10	> 5mm				
					20	<3mm	12	12	12	12
BUCCAL					20	3-5mm	6	6	6	6
	20	1	20	20	20	>5mm	2	2	2	2
					21	<3mm	9	9	- 9	9
LINGUAL					21	3-5mm	6	6	6	6
	21		21	21	21	> 5mm	6	6	6	6
						<3mm	46	46	46	49
TOTAL						3-5mm	14	14	14	14
	68		68	70	71	> 5mm	8	8	8	8

A-24

NAME: Sc TOOTH #: 11 GROUP: Control

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					51	<3mm	19	20	19	21
MESIAL					52	3–5mm	14	14	14	14
	48		50	49	351	>5mm	16	16	16	16
					56	<3mm	24	24	24	24
DISTAL					55	3-5mm	16	16	16	16
	56		55	55	55	> 5mm	15	15	15	15
					26	<3mm	12	12	12	12
BUCCAL					26	3–5mm	8	8	8	8
	26		26	26	26	> 5mm	6	6	6	6
					21	<3mm	9	9	9	9
LINGUAL					21	3–5mm	6	6	6	6
	21		21	20	21	>5mm	6	6	6	6
TOTAL						<3mm	64	64	64	66
						3–5mm	44	44	44	44
	151		152	151	_153	> 5mm	43	43	43	43

NAME: Sc TOOTH #: 12 GROUP: Control

<u>مر میں ان میں ان میں ایک ا</u> ر	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
	الكراجي التخدامي				37	<3mm	21	21	21	21
MESIAL					38	3–5mm	14	14	14	14
	3	7	38	38	38	> 5mm	3	3	3	3_
					38	<3mm	24	24	24	24
DISTAL					38	3-5mm	13	13	13	13
	38		38	38	38	> 5mm	1	1	1	1
					8	<3mm	7	7	7	8
BUCCAL					8	3–5mm				
	8		7	7	8	> 5mm				
					9	<3mm	8	8	8	9
LINGUAL					9	3-5mm				
	8		7	8	9	> 5mm				
						<3mm	60	60	60	62
TOTAL						3-5mm	27	27	27	27
	91		90	91	93	>5mm	4	4	4	4

NAME:	Ho	
TOOTH	#:	5
GROUP:	C	ntrol

	Sq. with URFACE PC 1 2 3 # TESIAL 9 9 9 UISTAL 9 9 9 UCCAL 7 7 7 INGUAL				Sq. with					
SURFACE	PC 1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
				9	<3mm	9	9	9	9	
MESIAL				9	3-5mm					
	9	9	9	9	>5mm					
				9	<3mm	9	9	9	9	
DISTAL				9	3-5mm					
	9	9	9	9	>5mm					
	* <u></u>			7	<3mm	7	7	7	7	
BUCCAL				7	3–5mm					
	7	7	7	7	>5mm					
				6	<3mm	6	6	6	6	
LINGUAL				6	3-5mm					
	6	6	6	6	>5mm					
					<3mm	31	31	31	31	
TOTAL					3-5mm					
	31	31	31	31	>5mm					

NAME: Ho TOOTH #: 6 GROUP: Control

	Sq. w	ith				<u>s</u>	Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					15	<3mm	15	15	15	15
MESIAL					15	3-5mm				
	15		15	15	15	>5mm				
					7	<3mm	7	7	7	7
DISTAL					7	3-5mm				
	7		7	7	7	>5mm				
					10	<3mm	10	10	10	10
BUCCAL					10	3-5mm				
	10		10	10	10	>5mm				
ويستعيروا فللستعلق والسور					7	<3mm	7	7	7_	7
LINGUAL					7	3-5mm				
	7		7	7	7	>5mm				
						<3mm	39	39	39	39
TOTAL						3-5mm				
	39		39	39	39	> 5mm				
NAME: Ho TOOTH #: 11 GROUP: Control

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· · · · · · · · · · · · · · · · · · ·	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	_ 3	# Sq	SURFACE	PC 1	2	3	# Sq
					31	<3mm	20	20	20	20
MESIAL					31	3–5nm	9	9	9	9
	31		31	31	31	> 5mm	2	2	2	2
			-		24	<3mm	21	21	21	21
DISTAL					24	3–5mm	3	3	3	3
	24	•	24	24	24	>5mm				
					8	<3mm	8	8	8	8
BUCCAL					8	3-5mm				
	8		8	8	8	>5mm				
					15	<3mm	9	9	9	9
LINGUAL					15	3-5mm	6	6	6	6
	15		15	15	15	>5mm		_		_
						<3mm	58	58	58	58
TOTAL						3-5mm	18	18	18	18
	78		78	78	78	>5mm	2	2	2	2

NAME: Ho TOOTH #: 12 GROUP: Control

	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					34	<3mm	24	24	24	24
MESIAL					35	3–5nm	9	9	9	9
	3	4	35	35	35	>5mm	2	2	2	2
					38	<3mm	21	21	21	21
DISTAL					39	3–5mm	13	13	13	13
	38	_	39	39	39	>5mm	4	4	4	4
					15	<3mm	9	9	9	9
BUCCAL					15	3-5nm	6	6	6	6
	<u> </u>		15	15	15	>5mm				
					21	<3mm	9	9	9	9
LINGUAL					21	3-5mm	6	6	6	6
	21		21	21	21	>5mm	6	6	6	6
						<3mm	63	63	63	63
TOTAL						3-5mm	34	34	34	34
	108		110	110	110	> 5mm	12	12	12	12

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NAME: Ho TOOTH #: 13 GROUP: Control

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	Sq. w	rith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					14	<3mm	14	14	14	14
MESIAL					14	3-5mm				
	14		14	14	14	>5mm				
					14	<3mm	14	14	14	14
DISTAL					14	3–5mm				
	14	•	14	14	14	> 5mm				
					6	<3mm	6	6	6	6
BUCCAL					6	3–5mm	_			
	6		6	6	6	>5mm				
					6	<3mm	6	6	6	6
LINGUAL					6	3–5mm				
	6		6	6	6	>5mm				
						<3mm	40	40	40	40
TOTAL						3-5mm				
	40)	40	40	40	> 5mm				

NAME: HO TOOTH #: 23 GROUP: Control

	Sq. w	ith			····	Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq	
					23	< 3mm	17	17	17	19	
MESIAL					23	3-5mm	4	4	4	4	
	21		21	21	23	> 5mm					
					26	<3mm	16	16	16	18	
DISTAL					27	3-5mm	7	7	7	7	
<i></i>	24		25	24	26	>5mm	1	1	1	1	
BUCCAL					6	<3mm	6	6	6	6	
					6	3-5mm					
	5		6	5	6	> 5mm					
					15	< 3mm	9	9	9	9	
LINGUAL					15	3–5mm	6	6	6	6	
	15		15	15	15	>5mm					
						<3mm	48	48	48	52	
TOTAL						3-5mm	17	17	17	17	
	65		67	65	70	> 5mm	1	1	1	1	

NAME:	Ho	
TOOTH	#:	24
GROUP:	C	ntrol

	Sq. w	ith					Sq. with			
SURFACE	PC	1_	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					19	<3mm	16	16	16	17
MESIAL					19	3-5mm	2	2	2	2
	18		18	18	19	> 5mm				
					16	<3mm	15	15	15	16
DISTAL					15 .	3–5mm				
	15		14	15	16	> 5mm				
					6	<3mm	6	6	6	6
BUCCAL					6	3–5mm				
	6		6	6	6	> 5mm				
					8	<3mm	6	6	6	6
LINGUAL					8	3–5mm	2	2	2	2
	88		8_	8	8	> 5mm				
						<3mm	43	43	43	45
TOTAL						3–5mm	4	4	4	4
	47		46	47	49	>5mm				

NAME: Ho TOOTH #: 25 GROUP: Control

	Sq. w	ith			······		Sq. with	1		
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					20	<3mm	15	15	15	15
MESIAL					20	3-5mm	5	5	5	5
	2	0	20	20	20	>5mm				
					22	<3mm	15	15	15	15
DISTAL					22	3–5mm	7	7	7	7
	22		22	22	22	>5mm				
					6	<3mm	5	5	5	6
BUCCAL					6	3-5mm				
	5		5	5	6	> 5mm				
					10	<3mm	6	6	6	6
LINGUAL					10	3-5mm	4	4	4	4
	10		10	10	10	> 5mm				
						<3mm	41	41	41	42
TOTAL						3-5mm	16	16	16	16
	57		57	57	58	> 5mm				

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NAME: HO TOOTH #: 26 GROUP: Control

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	Sq. w	ith					Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					31	<3mm	17	18	18	18
MESIAL					2 9	3–5mm			_	
	30		29	29	30	>5mm				
					8	<3mm	8	8	8	8
DISTAL					8	3–5mm				
	8		8	8	8	>5mm				
	_				6	<3mm	6	6	6	6
BUCCAL					6	3 - 5nm				
	6		6	6	6	>5mm				
					10	<3mm	6	6	6	6
LINGUAL					10	3–5mm	4	4	4	4
	10		10	10	10	>5mm				
						<3mm	37	37	37	37
TOTAL						3-5mm	4	4	4	4
	54		53	53	54	> 5mm				

NAME: Co TOOTH #: 24 GROUP: Control

	Sq. w	ith				S	q. wi	th			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC	1	2	3	# Sq
					17	<3mm	15	-	15	15	15
MESIAL					17	3-5mm	2		2	2	2
	17		16	17	17	> 5mm	14		14	14	14
					18	<3mm	4		4	4	4
DISTAL					18	3-5mm					
	18		18	18	18	>5mm					
					9	<3mm	8		8	8	8
BUCCAL					9	3–5mm					
	7		8	8	9	> 5mm					
					8	<3mm	6		6	6	6
LINGUAL					8	3-5mm	2		2	2	2
	8		8	8	8	>5nm	_				
						<3mm	33		33	33	34
TOTAL						3-5mm	4		4	4	4
	50		50	51	52	> 5mm	14		14	14	14

NAME:	Mu	
TOOTH	#:	12
GROUP:	C	ntrol

	Sq. with				Sq. with					
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					39	< 3mm	21	21	21	21
MESIAL					38	3–5mm	13	13	13	13
	<u> </u>	39	39	> 5mm	5	5	5	5		
					39	<3mm	21	21	21	21
DISTAL					39	3-5mm	12	12	12	12
	39		39	39	39_	> 5mm	6	6	6	6
					12	<3mm	9	9	9	9
BUCCAL					13	3–5mm	3	3	3	3
	12		13	12	12	>5mm				
					22	<3mm	9	9	9	9
LINGUAL					21	3–5mm	6	6	6	6
	22		21	22	_22_	>5mm	7	7	7	7
						<3mm	60	60	60	60
TOTAL						35mm	34	34	34	34
	112		111_	112	112	> 5mm	18	18	18	18

NAME: Mu TOOTH #: 13 GROUP: Control

	Sq. w	ith				S	Sq. with			
SURFACE	PC	1	2	3	# Sq	SURFACE	PC 1	2	3	# Sq
					41	<3mm	24	24	24	24
MESIAL					41	3-5mm	13	13	13	13
	4	1	41	42	42	>5mm	4	4	4	4
					41	<3nm	23	23	23	23
DISTAL					41	3–5mm	12	12	12	12
	41		41	41	41	>5mm	6	6	6	6
					8	<3mm	8	8	8	8
BUCCAL					8	3-5mm				
	7		8	7	8	>5mm				
					18	<3mm	12	12	12	12
LINGUAL					18	3-5mm	6	6	6	6
_	18		17	18	18	>5mm				
						<3mm	67	67	67	67
TOTAL						3-5mm	31	31	31	31
	107		107	108	108	>5mm	10	10	10	10

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1. <u>Gingival Inflammation</u>: Gingival inflammation was assessed using the gingival index (GI) of Loe and Silness (1963) utilizing a scale of 0 to 3. Each of four gingival areas of each tooth (mesial, distal, facial, lingual) were scored 0-3 using the following criteria:

0 = Normal gingiva

l = Mild inflammation - slight change in color, slight edema. No bleeding on probing.

2 = Moderate inflammation - redness, edema and glazing. Bleeding on probing.

3 = Severe inflammation - marked redness and edema.
Ulceration. Tendency to spontaneous bleeding.

The scores were totaled and divided by number of surfaces scored to provide a GI for the patient.

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2. <u>Plaque</u>: The amount of plaque accumulation was assessed according to the plaque index (PII) of Silness and Loe (1964) utilizing a scale of 0 to 3. Each of four areas of each tooth (mesial, distal, facial, lingual) were scored 0-3 using the following criteria:

0 = No plaque in the gingival area.

l = A film of plaque adhering to the free gingival margin and adjacent area of the tooth. The plaque may only be recognized by running a probe across the tooth surface.

2 = Moderate accumulation of soft deposits within the gingival pocket, on the gingival margin and/or adjacent tooth surface, which can be seen by the naked eye.

3 = Abundance of soft matter within the gingival pocket and/or on the gingival margin and adjacent tooth surface.

The scores were totaled and divided by the number of surfaces scored to provide a PlI for the patient.

3. <u>Periodontal Disease Index</u>: A system for measuring separate health of gingiva, depth of crevice or pocket, plaque and calculus. Gingival and pocket score may be combined into composite score for the periodontium. Six selected teeth were examined and scored 0-3 using the following criteria for gingival status:

0 = Absence of signs of inflammation.

1 = Mild to moderate inflammatory gingival changes not extending around the tooth.

2 = Mild to moderately severe gingivitis extending around the tooth.

3 = Severe gingivitis characterized by marked redness, swelling, tendency to bleed and ulceration.

Maxillary right first molar, left central incisor, left first cuspid, mandibular left first molar, right central incisor and right first bicuspid were used. It has been shown that the mean score for these six teeth correlates well with the mean score for all teeth. Crevice depth is scored using the Michigan No. 0 probe and measuring first from the free gingival margin to the C-E junction and then from the free gingival margin to the bottom of the pocket.

The difference between the two measurements gives the

score in mm for crevice depth (i.e., from C-E junction to base of pocket).

Crevice measurements are carried out on buccal surfaces at the midpoint and on the mesiobuccal, keeping the probe pointed in the direction of the long axis of the tooth.

Gingivitis may be reported separately or combined with crevice measurement for the PDI score, as follows: When crevice measurements do not extend apical to the C-E junction, the gingivitis score will be the PDI score for that tooth. If either crevice measurement extends beyond C-E junction but not more than 3 mm, a PDI score of 4 is given. Teeth with pocket measurements of 3 to 6 mm are assigned a PDI score of 5 and a PDI score of 6 is assigned when pocket depth exceeds 6 mm. The gingival score is disregarded when the crevice measurement assigns a PDI score of 4 or more.

CLOSED

PATIENT		тоотн	TOOTH	SUBJECT		
NAME	TOOTH #	GI	PI	PDI	TIME	STROKES
Gl	# 7	1.75	1.5	5	4:05*	110*
Co	# 7	1.5	2.0	5	3:48	160
Sh	#10	1.75	0.5	5	4:18	160
Co	# 6	2.0	1.5	5	4:05	167
Co	# 8	1.5	1.5	5	4:17	178
Va	#10	1.25	1.25	5	5:01	21
Sh	#24	2.0	1.25	5	3:46	185
Jo	# 7	1.5	2.5	4	4:45	167
Jo	# 8	2.0	2.0	4	4:35	143
Ho	# 8	1.5	1.25	5	3:50	234
Sh	#23	1.0	1.0	5	3:54	165
Sh	# 9	1.75	0.5	5	4:11	175
Ру	# 7	1.0	1.0	5	3:06	123
Ру	# 8	3.0	1.25	5	4:10	236
РУ	# 4	1.25	1.0	5	3:20	176
Ру	# 6	1.25	1.0	5	2:37	127
Ру	# 5	1.75	1.25	5	3:22	154
Но	# 7	2.0	1.5	5	3:20	207
Va	# 9	1.25	1.0	5	5:20	220
Gl	# 8	1.25	1.5	5	3:49*	120*

*Dr. Waldrop

OPEN

PATIENT NAME	TOOTH #	TOOTH GI	TOOTH PI	SUBJECT PDI	TIME	STROKES
Va	#12	1.5	1.25	5	5:30	240
Gl	#10	1.25	1.25	5	2:06*	65*
Gl	# 9	1.0	1.0	5	4:18*	75*
HO	# 9	1.75	1.5	5	3:36	175
Sh	#25	2.0	.75	5	3:21	165
ĴO	#10	1.75	1.75	4	6:33	187
Ho	#10	2.0	1.25	5	3:19	189
Sh	# 8	1.5	0.5	5	7:25	175
Sh	#26	1.75	.75	5	3:25	155
Sh	# 7	1.5	0.5	5	3:44	185
Ру	#11	1.0	1.0	5	4:02	176
So	#26	2.0	2.25	5	3:46	150
Ру	#12	1.5	1.0	5	3:32	176
So	#24	2.25	2.5	5	4:00	153
Ру	#13	1.25	1.0	5	3:10	154
So	#23	2.0	2.0	5	3:55	155
Sm	#11	1.25	1.0	6	6:30	246
So	#25	1.75	2.0	5	4:47	173
Va	#13	2.0	1.25	5	4:38	187
Sm	#12	1.0	1.0	6	6:30	246

*Dr Waldrop

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CONTROLS

PATIENT NAME	TOOTH #	TOOTH GI	TOOTH PI	SUBJECT PDI	TIME	STROKES
Со	#24	1.5	2.25	5.0	<u></u>	
Mu	#13	1.5	2.0	5.0		
Co	#23	1.5	2.0	5.0		
Mu	#12	1.25	1.5	5.0		
Sc	# 6	1.0	1.5	5.0		
Sc	# 8	1.25	1.25	5.0		
Но	#26	1.5	1.25	5.5		
Но	#13	1.0	1.0	5.5		
Но	# 6	1.0	1.0	5.5		
Но	#12	2.0	1.5	5.5		
Но	# 5	1.0	1.0	5.5		
Но	#11	1.25	1.25	5.5		
Но	#23	2.0	1.25	5.5		
Sc	#10	1.25	1.5	5.0		
Sc	# 9	1.25	1.25	5.0		
НО	#25	2.0	1.75	5.5		
Sc	# 7	1.5	2.0	5.0		
Но	#24	2.0	1.5	5.5		
Sc	#11	2.0	1.25	5.0		
Sc	#12	2.0	1.25	5.0		

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PATIENT		0 0/0	
Sh	#10	30.88	<3-29.78/3-5-100%
Sh	# 9	48.3%	<3-36.7%/3-5-56.7%/>5-100%
Sh	#23	20.6%	<3-20.68
Sh	#24	51.3%	<3-51.3%
Ру	# 8	68.9%	<3-53.2%/3-5-94.4%/>5-100%
Ру	# 7	34.9%	<3-30%/3-5-100%
Рү	# 6	45.58	<3-46.9%/3-5-33.3%
РУ	# 5	44.2%	< 3-44.28
Co	# 7	52.28	<3-37.8%/3-5-56.7%/>5-58.9%
Co	# 6	67.1%	< 3-60.7%/3- 5-73.9%/>5-100%
Со	# 8	47.8%	< 3-49%/3-5-52.9%
Но	# 8	75.8%	<3-70.2%/3-5-87.5%/>5-100%
Jo	# 7	48.48	< 3-50%
JO	# 8	33.38	< 3-33.38
Но	# 7	63.28	<3-43.8%/3-5-92.3%/>5-100%
Ру	# 4	54.5%	<3-63.6%/3-5-75%
Va	#10	19.58	<3-21.2%/3-5-0%
Va	# 9	32.3%	<3-20.9%/3-5-36.8%/>5-66%
Gl	# 7 *	53.6%	<3-48.8%/3-5-70%/>5-100%
Gl	# 8*	24.6%	<3-27.5%/3-5-45.5%/>5-100%

*Dr Waldrop

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OPEN

PATIENT			
NAME	TOOTH	% P/C	& VERTICAL DISTANCE
Sh	#26	5.98	<3-10%
Sh	#25	18.8%	<3-18.8%
Sh	# 8	48.8%	<3-26.7%/3-5-68%/>5-83.3%
Sh	# 7	29.4%	<3-29.4%
So	#25	17.2%	<3-17.2%
So	#23	23.1%	<3-23.1%
So	#26	18.9%	<3-18.9%
So	#24	2.9%	<3-2.9%
Ру	#12	47.9%	<3-38.3%/3-5-62.5%/>5-52.9%
Ру	#11	57.3%	<3-45.3%/3-5-77.3%/>5-100%
Ру	#13	51.4%	<3-51.4%
Но	#10	14.0%	<3-22.8%/3-5-7.7%/>5-44.4%
Но	# 9	22.18	<3-12.8%/3-5-27.3%/>5-87.5%
Jo	#10	34.28	<3-34.2%
Va	#12	26.38	<3-20%/3-5-35%/>5-44.4%
Va	#13	16.4%	<3-14.6%/3-5-28.6%
Gl	# 9*	4.4%	< 3-4.4%
Gl	#10*	3.18	<3-3.1%
Sm	#12	43.4%	<3-23.1%/3-5-77.3%/>5-100%
Sm	#11	17.9%	<3-16.7%/3-5-33.3%

*Dr Waldrop

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PATIENT			
NAME	TOOTH	8 ₽/C	<pre>% VERTICAL DISTANCE</pre>
Co	#23	26.1%	<3-96.1%/3-5-100%
Sc	# 6	97.5%	<3-100%/3-5-97%/>5-92.3%
Sc	# 7	97.9%	<3-100%/3-5-100%/>5-100%
Sc	# 8	98.0%	<3-98%/3-5-96.6%/>5-89.5%
Sc	# 9	98.1%	<3-100%/3-5-100%/>5-95.2%
Sc	#10	97.2%	<3-93.9%/3-5-100%/>5-100%
Sc	#11	98.7%	<3-97%/3-5-100%/>5-100%
Sc	#12	97.9%	<3-96.8%/3-5-100%/>5-100%
Но	# 5	100 %	<3-100%
НО	# 6	100 %	<3-100%
Но	#11	100 %	<3-100%/3-5-100%/>5-100%
Но	#12	100 %	<3-100%/3-5-100%/>5-100%
Но	#13	100 %	<3-100%
Но	#23	94.3%	<3-92.3%/3-5-100%/>5-100%
Но	#24	96.0%	<3-95.6%/3-5-100%
Но	#25	98.38	<3-97.6%/3-5-100%
Но	#26	100 %	<3-100%/3-5-100%
Co	#24	98.1%	<3-97.1%/3-5-100%/>5-100%
Mu	#12	100 %	<3-100%/3-5-100%/>5-100%
Ми	#13	100 %	<3-100%/3-5-100%/>5-100%

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CONSENT FORM

1. I hereby volunteer to participate as a test subject in this experimental study. The purpose of this study is to examine different methods of periodontal root treatment of teeth scheduled for removal. Information gained from this study will aid in the treatment of periodontal (gum) disease.

2. I understand that I now have teeth scheduled for removal. I am aware that these teeth will be removed, with my consent, whether or not I participate in this study. Also, whether or not I participate in this study, I will undergo routine periodontal (gum) treatment on all of the teeth that will be removed. Then, if I choose to participate in this study, my teeth scheduled for removal will be divided into two groups. For one group of teeth, diseased tissue, plaque, and calculus surrounding the roots will be removed in accordance with routine pre-prosthetic procedures (with the assistance of hand instruments). For the other group of teeth scheduled for removal, the gum treatment will consist of:

a. An injection of local anesthetic to deaden the gums.

b. An incision in my gums to expose the diseased root surfaces.

c. The removal of diseased tissue, plaque, and calculus surrounding the roots.

d. A small indentation will be made on the tooth to mark the height of the gingival (gum) margin.

e. The tooth will be removed and the gum tissue will be placed back over the extraction site and be sutured back together.

3. As a participant in the study, I will need to return one week after the procedure to have the sutures removed and the area checked.

4. Risks: I understand that some discomfort can be expected when the anesthesia is administered. Although the extraction should be painless as a result of the anesthetic, it has been explained to me that I can expect to experience some discomfort when the anesthetic wears off. I also understand appropriate medication(s) will be prescribed to help decrease the discomfort.

5. I understand that I may receive no direct benefit by participating in this study. If I choose not to participate, I understand that I will continue to be managed and treated in accordance with standard medical and dental therapy.

6. I understand that my entitlement to medical care and/or compensation in the event of injury are governed by federal laws and regulations, and if I desire further information I may contact

7. Records of my participation in this study may only be disclosed in accordance with federal law, including the Federal Privacy Act, 5 USC 552a, and its implementing regulations.

8. The decision to participate in this program is completely voluntary on my part. No one has coerced or intimidated me into participating in this program. I am participating because I want to. Dr. has adequately answered any and all questions I have about this study, my participation, and the procedures involved. I understand that Dr. will be available to answer any questions I have about procedures throughout this study. I further understand that I may withdraw this consent at any time and discontinue further participation in this study. I also understand that the investigator of this study may terminate my participation in this study at any time if he believes this to be in my best interest.

(VOLUNTEER'S SIGNATURE AND SSAN) (DATE) (*If patient is a minor and in the opinion of the attending dentist the minor can understand his/her participation in the study, the minor should sign this line.)

(VOLUNTEER'S ADDRESS)

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(PARENT'S OR GUARDIAN'S SIGNATURE AND SSAN)

(ADVISING DENTIST'S SIGNATURE AND SSAN)

(DATE)

(DATE)

(DATE)

(WITNESS) (Must witness all signatures above)

Privacy Act of 1974 applies. DD Form 2005 filed in Clinical/Medical Records.

Title: The Clinical Effectiveness of Subgingival Scaling and Root Planing in Vivo; Direct Versus Indirect Root Surface Debridement.

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Lewis Arthur Humbert was born on February 16, 1949, in Council Bluffs, Iowa. Graduating from Carson-Macedonia High School, Carson, Iowa, in May 1967, he attended Drake University, Des Moines, Iowa for four years receiving a Bachelor of Arts degree in May, 1971. He entered the University of Iowa Dental School in August, 1971 and received a Doctor of Dental Surgery degree in May, 1975. Following graduation, he entered the Air Force and was stationed for two and one-half years at Kelly Air Force Base, San Antonio, Texas as a general dentist. During this time, he audited the six-weeks Periodontal Course at Wilford Hall USAF Medical Center, Lackland Air Force Base, Texas, and was in charge of the Periodontics section at Kelly Air Force Base until 1977. In November, 1977, he was assigned a remote tour for one year in Osan, Korea. While there, he was appointed as Assistant Base Dental Surgeon from April, 1978 to November, 1978. After his overseas assignment, he was stationed at Luke Air Force Base, Arizona, for three years where his duties included general dentistry, health education committee and preventive dentistry officer. In July, 1982, he began a three year Air Force sponsored Residency at Wilford Hall USAF Medical Center with first year studies commencing at the University of Texas Health Science Center at San Antonio. He was admitted to candidacy for the Master of Science

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degree at UTHSC-SA Graduate School in April, 1984. He was married to JoLene Watkins on September 5, 1981. They have two daughters. Jennifer Elyse was born on July 18, 1982 and Lisa Renee' on May 31, 1984. His father is deceased and his mother currently resides in Carson, Iowa.

