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Impact of Prosthodowic Intervention on Speech Performance for Persons with Surgically Acquired Palatal Defects. M. SULLIVAN, D. BEUKELMAN, C. GAEBLER, J. MARSHALL\*, G. MAHANNA (UNMC Meyer Rehabilitation Institute, Omaha, NE, UNL Barkley Center of Speech-Language Pathology, UNMC College of Dentistry, Lincoln, NE, UNMC College of Medicine, Omaha, NE). 2361

Omaha, NE). To determine the impact of prosthodontic intervention on speech performance, 33 subjects with surgically acquired defects of the hard and/or soft palate were ascessed with and without the use of an obtarator or speech aid prosthesis. Using a repeated measures design, each subject was tested for speech intelligibility, speaking rate and nasaliy. Audio recordings were taken of each subject speaking sentences randomly generated from the Sentence Intelligibility Test (Yorkston, Beukelman and Tice, 1996) computer software program. Sentences were transcribed independently by three listeners who were unfamiliar with the passages and the speech intelligibility calculated as the percentage of words correctly transcribed. The three scores for speech intelligibility were averaged for each subject's condition. Speaking rate was calculated as the number of intelligible and unintelligible words per minute. Three speech-inanges of 20 interview. rate was calculated as the number of intelligible and unintelligible words per minute. Three speech-longuage pathologists independently judged the nasality of speech for each subject sing a 15 point interval scale. A score of -7 indicated extreme densality, +7 extreme hypertnasility and 0 balanced nasality. Scores of the three judges were averaged for each subjects' condition. Group means were used for the comparing the speech outcome with and without the use of a prosthesis and analyzed using a negoted measures ANOVA. A modified Communication Effectiveness index-CET1 (Lomas 1989) provided an assessment of the patient's perception of their speech disability using the prosthesis as conjugred to their speech prior to having a surgically acquired pailaul defect. Without the prosthesis mean speech intelligibility score was 61% ( $\pm 2.4$ ) and was improved to 94% ( $\pm 10.6$ ) when the prosthesis mean speech intelligibility score was 138 wpm ( $\pm 3.5$ ) without the prosthesis may increase index ( $\pm 1.5$ ) units of the prosthesis may increase index ( $\pm 1.5$ ) units of the prosthesis may find the prosthesis was significant (p < 0.01) but was less than the normal speaking rate of 190 wpm for this test. Group mean significant decrease (p < 0.01) in hypernasality rating value of a prosthesis mater  $5.8 \pm 1.3$  indicating notable typermasality. With the use of a prosthesis mater  $5.8 \pm 1.3$  indicating notable typermasality. prostitution and speech aid prostitices mproved speech performance of persons with soft and or hard palate defects, however mean speech intelligibility, speaking rate and nasality remained slightly less than normal when using a prosthesis. Nebraska State Dept. Of Health, Grant # 96-0813.

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Maxillomandibular Relationship in TMD Patients Before and After Short Term Bite Plate Therapy. A. FU\*, N. MEHTA, A. FORGIONE, E. CLARK, C. HAYES, G. KUGEL AND E. ABDALLAH. (Tufts Univ. School of Dental Medicine, Boston, MA, USA)

The purpose of this study was to assess the maxillomandibular relationship is temporomandibular disorder (TMD) patients, before and after short term flat bite plate therapy, to determine whether there is transverse shift of the mandible toward the frenal midline. Twenty subjects, 17 females and 3 makes (mean age 38 years  $\pm$  12.3) from the patient population atteading the Geb Craniomandibular and Orofacial Pain Center at Tufts University School of Decati Medicine were selected baced on the Research Diagnostic Criteria for TMD. Thirteen subjects had a diagnosis of myofascial pain (RDC La), while 7 subjects had at least one diagnosis of all subjects. A Vinyi Polysikoane Plaster bite registration material, Registi PB<sup>TM</sup>. Cartilage System) was used to record the maxillomandibular relationship, both in full bite as well as in first contact. The carts were there to blice registration and trial, and the maxillomandibular relationship evaluated using the Ceatric Check System. The frenal attachment to the upper and lower gingiva was used as a reference to evaluate mandibular shift, with 9 subjects shifting to the left side and 11 shifting to the right. Symptom questionnaires were used to assess associated pain and disconfort. Bite plate therapy was provided to the patients for 4 weeks, after which a second set of bit registrations were taken and symptom questionnaires were used to assess associated pain and disconfort. Bite plate therapy was provided to the patients for 4 weeks, after which a second set of bite registrations were taken and symptom questionnaires were used to assess associated pain attern to the taken and symptom questionnaires were used to assess associated pain and disconfort. Bite plate therapy, regardless of the orighal provided. A Binominal test was performed to evaluate the rate of occurrence of mandibular shift. All subjects shifting to the frequent maindibular shift. All subjects shifting to the figure of this study indicate that the mandibular shift toward the frequent main is a specifie the s the frenal midline position after short term bite plate therapy.

ADA Controlled Clinical Trial of a 10% Carbamide Peroxide Solution. R.H. 2365 LEONARD\*, C. BENTLEY, C. PHILLPS, J.C. EAGLE, G.E. GARLAND, G.J. GARL, V.B. HAYWOOD (UNC, Chapel Hill, NC, Modical College of Georgia, Augusta, GA.).

The purposes of this double-blind whitening study were to determine the clinical efficacy and duration of efficacy of active 10% carbamide peroxide (CP) vs. a placebo. The design of the study was consistent with the ADA Council on Demail Therapeutics, Guidelines for Acceptance of Peroxide-Containing Oral Hygiene Products. A maxillary polyvinylsiloxare impression was taken of each patient, pourod in dental stone, and a whitening tray fabricated according to the manufacturer's instructions. The study teeth were the four maxillary incisors (Vita stade A3 or darker). Forty-nine subjects were randomized to either a placebo (m-25) or active agent (m-24). Example shade for teeth #7, 8, 9, and 10 was determined by Vita shade tabs arranged in order of value according to the marufacturer and ranked numerically (B1+), A1+2...C4=16). Intra-oral color slides were taken to record enamel shade with the appropriate Vita shade tab. Each examiner completed shade determination exercises prior to the study. Subjects were seen atf nonteen the two groups in the tasking shade tabs. Each statistically significant differences between the two groups in the tasking in shade tabs. Face transmer subjects were seen at 3 months post-treatment to evaluate enamel shade stores for the study. Subjects were seen atf nonteen the two groups in the tasking sinficant differences between the two groups in the tasking sinficant differences between the two groups in the tasking to a scringer to a significant difference for the were (getting fighter) of at least 8 Vita units. While the placebo group on average experienced no change. The average cnamel shade change for blog groups form day 14 was significant difference. The average craft (getting fighter) of at least 8 Vita units while the placebo group on average experienced no change. The average cnamel shade change for both groups form day 14 to 3 month post-treatment was zero Vita units. On average the active group on average (gitter in fighter 3 months the abscime. The active (0%, CP, whitening solu The purposes of this double-blind whitening study were to determine the clinical efficacy and duration of ighter at 3 months than at beschme. The active 10% CP whitening solution was effective in Lehtening teeth, and this effect was sustained at 3 months post-ireatment. Supported by Discus Dental.

## Nightguard Vital Bleachang and Its Effect On Tooth Morphology. K.P. MATTHEWS\*, A.L. RUDD, J.C. EAGLE, G.E. GARLAND, C. BENTLEY, R.H. LEONARD, C. PHILLIPS (UNC, Chapel Hill, NC) 2367

AL RUDD J.C. EAGLE, GE GARLAND, C. BENTLEY, R.H. LEONARD. C. PHILLIPS (UNC, Chapel Hill, NC) The purpose of this study was to evaluate the effect of a 10% exthamide peroxide whitening solution on tooth ename incorphology as viewed under the scanning electron microscope (SEM). Ten patients participating in a Nightguard Vial Bleaching (NGVB) study were randomly selected for this project. Each subject wore a guard filled with the whitening solution for 8-10 hours per day for 14 treatment days. At baseline, and on the contrent hd ay of treatment, the treet wore cleaned, an impression taken (Reprosible) rinteed, disinficiend, dired, filled with 70 hours a specimen study, and gatter coated with gold-palladium (Poleron 5200 sputter coater), and examined under the SEM. Scanning electron microscopic photographs at baseline and after 14 treatment days were obtained for each patient at X200 and X2000. The evaluate changes in enamel surface morphology, 6 examiners were asked whether a discernible difference existed between the baseline/14 day photograph of each patient. Examiners also compared each patient's baseline or 14 day. Sixty percent of the comparisons were determined to be similar with no visual distinguishable changes in the enamel morphology. Still masked, the examiners also compared each patient's baseline/14 day biotographs of a known standard. The known standard as: untreatod tooth (0), puniticed tooth with prophy pastie (1), and techn acid etched for either 5(3), 10(4)..., or 60(9) secords. The Wiccoxor matched-pairs signed-ranks test was used to determine if a significant change occured in enamel morphology. Ninety percent of the comparisons with a known standard were ranked by the examiners as being similar to either the control tooth, out on the punced with prophy paste. The average control photograph selected for both hazeline/14 days was the punced with prophy paste. The average control photograph selected for both hazeline/14 days was the punced with prophy paste. The average control photograph selecte

## Mechanical food properties responsible for food breakdown in human mouth. K.R. AGRAWAL\* (Department of Anatomy, The University of Hong Kong, 2362 Hong Kong)

The breakage of food particles by 5 human dentate subjects has been measured after a single bite on 28 types of 'bagged' foods. The change in surface area measured by image analysis produced by biting was divided by the volume of the original food particle. The toughness and Young's modulus of each food was obtained on cylindrical or cuboidal specimens in wedge/scissor and compression tests by using a universal testing machine. Statistical analysis showed that the square root of the specific surface was inversely related to the square root of the toughness of foods divided by the square root of their Young's moduli (r=0.88;p<0.00001). A second experiment involved recording the EMG of the anterior temporalis muscle bilaterally, jaw movements and signals from swallow sensors. Ten subjects were tested chewing 15 varieties of food. The area of a single EMG burst, averaged for all chews, was related to food properties in the same way as above (r=0.66 to -0.91; p,0.01 for all subjects). <u>Hence we conclude that a relationship</u> between the fragmentation of food particles by the teeth and their materials properties has been demonstrated —with considerable implications for human masticatory studies, for the analysis of dentition and diet in mammals and for texture studies in food science. This study was supported by the CRCG of University of Hong Kong.

## Effects of Occlusion Type and Wear on Cervical Lesion Frequency . MARION\*, SC BAYNE, DA SHUGARS, JD BADER, AD GUCKES, SCURRIA, HO HEYMANN . (UNC School of Dentistry, Chapel Hill NC). 2364 MS

The etiology of non-carious cervical lesions continues to be debated, but there is growing evidence that it may be related to the type of patient occlusion and the effects of tooth flexure. <u>The objective of this</u> study was to examine the sociation between occlusion (canine-guidef[CG] vs. group function[GFI] and/or occlusal wear with the presence or absence of cervical lesions.

146 dental casts representing a subset of patients from a case control study (Bader et al., Comm Dent Oral Epid 1996; 24: 286-291) were examined for (a) presence or absence of lesions, (b) type of occlusion (CG vs GF), and (c) amount of occlusal/incisal wear for each tooth Wear (w) was rated from 1 to 8 (most) on a visual scale for extent of faccting (Marion, J Dent Kes 1993; 72: 341). All identifications of lesions were cross-checked with photographic records and records of intraoral exams from the case-control study. Frequency, occlusion type, and wear were statistically analyzed by patient and by tooth patient and by tooth

Frequency of lesions by patient was 58/36 or 67% for GF and 8/60 or 13% for CG occlusion. Frequency of lesions by tooth was 50/2041 or 22% for GF and 38/1636 or 2% for CG occlusion. Wald Chi-Square ( $p \leq 0.001$ ) indicated that the risk for lesions was 12.33 times more likely in teeth of GF versus CG group. For patients with GF, teeth with lesions had slightly lower wear ratings (w = 3.00  $\pm 1.33$ ) versus teeth without lesions ( $w = 3.68 \pm 1.41$ ). Logistic regression ( $p \leq 0.05$ ) of occlusal wear scores for GF patients demonstrated that pretrolar and molar teeth with w<2 had a 40% risk of having a lesion while if w > 4 the risk was only 16%. These results seem to suggest GG patients were at much lower risk for cervical lesion development. They also suggest that teeth hat underwent occlusal wear were less prone to cervical flexure, and therefore, were less susceptible to cervical lesion formation.

Safety Issues Of 10% Carbanide Peroxide In Clinical Usage. M.C. KNIGHT\*, R.H. LEONARD, C. BENTLEY, C. PHILLPS, J.C. EAGLE, G.F. GARLAND, G.J. GARL, V.B. HAYWOOD (UNC, Chapel Hill, NC, Medical College of Georgia, Augusta, GA, USA). 2366

HAYWOOD (UNC, Chapel Hill, NC, Madical College of Georgia, Augerta, GA, USA). The purpose of this double-blind nightguard vital bleaching (NGVB) study was to compare safety issues when using an active 10% earhanide percoide(CP) which mig solution vs. a placebo. Safety issues evaluated were changes in; the paque index (PI), the gingiral index(GI), attached gingira (AGI), intra-oral soft issue or mucosal, tooth vitality(TV), and occurrence of tooth sensitivity(TS) and gingiral initiation (GI). All subjects participating in the study completed and signed an approved informed consent form. An impression of the maxiliary arch was taken and a whitening tray fabricated according to manufacturer's instructions. A stratified blocked randomization approach was used to assign subjects to an active whitening spent or placebo in which the stratification factors were age and gender. Each subject: received an oral prophytaris at least two weeks prior to beginning the study. Using the oral hygiene instructoms and the floxs and isotherus given to them, subjects were asked to brush and floxs daily, after breakfast and before beduine. Each patient was given a dary to record TS and GI. Forty-nine subjects (25/aacobo, 24active) started the NOVB process for 14 daily treatment applications of 8-10 hours each. Patients were seen at subscient, after 1d days treatment time. given a dary to record 15 and 01. Forty-line subjects (25) access 24 active) satisfied the NOV by process to 1+ daily treatment explications of 8-10 hours each. Patients were scen at seachine, after 14 days treatment time, and 3 months after treatment completion. 60% of the active group experienced TS while only 29% of the placebo group experienced TS. GI was reported by 45% the active group and by 13% of the placebo At the 3-month post-treatment appointment, no one in enter group experienced TS or GI that they fell was whitening related. With respect to PI, GI, AG, intra-oral mucosal charges and TV, there were no statistically significant differences between the placebo and active whitening group at baseline or in charge from baseline significant unificates octored in placeto and statistically significant adverse offocis between an active 10% CP implicing solution and a placebo when used as described in this study. Supported by Discus Dental, Inc.

## 2368 Computer Assessment of Whitening Effects of 10% Carbamide Peroxide. C. BENTLEY\*, R.H.LEONARD, J.C.EAGLE, G.E.GARLAND and G.J.GARI (UNC, Chapel Hill, NC).

**LUCU** R.H.LEONARD, J.C.EAGLE, G.E.GARLAND and G.J.GARI (UNC, Chapel Hill, NC). We have previously domonstrated the utility of a brightness index (BI), derived by computer processing of digitized photographic images, for monitoring changes in tooth brightness after nightguard vital bleaching (NOVB). Our objective in the present study was to compare the sensitivity of computer-based shade determination with the conventional method of visual shade guide comparison. We performed computer analyses of photographic images from an ADA double-blind whiteming study, comparing an active 10% carbanide peroxide (CP) product with a placebo in 16 subjects. Examinations were performed at baseline, after 7 days and 14 days of bleaching, and at 3 months post-treatment. Enamel shade for maxillary inicros was determined using Vita shade tabs, arranged in mannfachture's brightness order, and agreed upon by 2 examinesr. At each examination, photographu were taken on 35 mm Kodachrome film with appropriate Vita shade tabs for reference, using electronic flash illumination. These were later digitred and the BI determined using infictuan differences were observed between 14 days and 3 month data. Mean values of the computer-derived brightness index for the placebo group at baseline, 7 days, 14 days and 3 months were 0.24, 0.32, 0.29 and 0.18 respectively, with no significant differences anong the time points by 1-way ANOVA. Equivalent values for the active group were 0.38, 0.58, 0.78 and 0.61 and the differences among the time-points were highly significant diverse of the clacebo group at baseline, 7 days, 14 days and 3 month post restarting of the text that occured between the end of the bleaching phase and the 3 month post treatment examination. This change was also found to be highly significant (p<0 01). We conclude that computer makesis generates more sensitive shade indicators for studies of NOVB than visual hade guide comparison, providing a more reliable and more objective method for the monitoring of this process. Supported b