

NEW ATTACHMENT FOLLOWING SURGICAL TREATMENT OF HUMAN PERIODONTAL DISEASE JCP 1982

Nyman S.,Lindhe J.,Karring T.,Rylander H.

PERIODONTAL REGENERATION OF HUMAN INFRABONY DEFECTS I. CLINICAL MEASURES JP 1993

PERIODONTAL REGENERATION OF HUMAN INFRABONY DEFECTS II.REENTRY PROCEDURES AND BONE MEASURES JP 1993

Cortellini P.,Pini-Prato G.P.,Tonetti M.

PERIODONTAL REGENERATION OF HUMAN INFRABONY DEFECTS III. DIAGNOSTIC STRATEGIES TO DETECT BONE GAIN JP 1993

PERIODONTAL REGENERATION OF HUMAN INFRABONY DEFECTS IV. DETERMINANTS OF THE HEALING RESPONSE JP 1993

Tonetti M.,Pini-Prato G.P.,Cortellini P.

PERIODONTAL REGENERATION OF HUMAN INFRABONY DEFECTS V.EFFECT OF ORAL HYGIENE ON LONG TERM STABILITY JCP 1994

Cortellini P.,Pini-Prato G.P.,Tonetti M.

FACTORS AFFECTING THE HEALING RESPONSE OF INTRABONY DEFECTS FOLLOWING GUIDED TISSUE REGENERATION AND ACCESS FLAP SURGERY JCP 1996

Tonetti M.,Pini-Prato G.P.,Cortellini P.

GUIDE TISSUE REGENERATION OF DEEP INTRABONY DEFECTS IN STRATEGICALLY IMPORTANT PROSTHETIC ABUTMENTS IJRPD 1996

Tonetti M.,Pini Prato G.,Stalpers G.,Cortellini P.

LONG-TERM CLINICAL OUTCOMES OF ABUTMENTS TREATED WITH GUIDED TISSUE REGENERATION JPD 1999

Cortellini P.,Stalpers G.,Pini Prato G.,Tonetti M.

SISTEMATIC REVIEW OF SURVIVAL AND COMPLICATION RATES OF FPD AFTER OBSERVATION OF AT LEAST 5 YEARS COIR 2004

Tan K.,Pjetursson B.E.,Lang N.P.,Chan E.S.

A SYSTEMATIC REVIEW OF THE SURVIVAL AND COMPLICATIONS RATES OF FIXED PARTIAL DENTURES(FPDs) AFTER AN OBSERVATION PERIOD OF AT LEAST 5 YEARS COIR 2004

Pjetursson B.E.,Tan K.,Lang N.P.,Bragger U.,Egger M.,Zwalhen M.

A SYSTEMATIC REVIEW OF THE SURVIVAL AND COMPLICATION RATES OF FIXED PARTIAL DENTURES(FPDs) AFTER AN OBSERVATION PERIOD OF AT LEAST 5 YEARS. II COMBINED TOOTH-IMPLANT SUPPORTED FPDs. COIR 2004

Lang N.P.,Pjetursson B.E.,Tan K.,Bragger U.,Egger M.,Zwahlen M.

COMPARISON OF SURVIVAL AND COMPLICATION RATES OF TOOTH-SUPPORTED FIXED DENTAL PROSTHESES(FPDs) AND IMPLANT-SUPPORTED FDPs AND SINGLE CROWNS(SCs) COIR 2007

Pjetursson B.E.,Bragger U., Lang N.P.,Zwahlen M.

WHAT ARE THE LONGEVITIES OF TEETH AND ORAL IMPLANTS? COIR 2007

Holm-Pedersen P., Lang N.P.,Muller F.

COMPREHENSIVE AND CRITICAL REVIEW OF DENTAL IMPLANT PROGNOSIS IN PERIODONTALLY COMPROMISED PARTIALLY EDENTULOUS PATIENTS COIR2007

Karoussis I.K.,Kotsovilis S.,Fourmoussis J.

SYSTEMATIC REVIEW OF IMPLANT OUTCOMES IN TREATED PERIODONTITIS SUBJECTS JCP 2008

Ong C.T.,Ivanovski S.,Needleman I.G.,Retzepi M.,Moles D.R.,Tonetti M.,Donos N.

SYSTEMATIC REVIEW OF IMPLANT OUTCOMES IN TREATED PERIODONTITIS SUBJECTS JCP 2008

Ong C.T.,Ivanovski S.,Needleman I.G.,Retzepi M.,Moles D.R.,Tonetti M.,Donos N.

LONGEVITY OF TEETH AND IMPLANTS- SISTEMATIC REVIEW J.Or.Rehab.2008

Tomasi C., Wennstrom J.L., Berglundh T.

SISTEMATIC REVIEW OF 5 YRS SURVIVAL AND COMPLICATION RATES OF IMPLANT SUPPORTED SINGLE CROWNS COIR 2008

Jung R.E.,Pjetursson B.E.,Glaser R.,Zembic A.,Zwahlen M.,Lang N.P

1978 A LONG TERM SURVEY OF TOOTH LOSS IN 600 TREATED PERIODONTAL PATIENTS JP

Hirschfeld L., Wasserman B.

TOOTH LOSS IN 100 TREATED PATIENTS WITH PERIODONTAL DISEASE- A LONG TERM STUDY JP 1982

Mc Fall W.T.

THE EFFECT OF PLAQUE CONTROL AND ROOT DEBRIDMENT IN MOLAR TEETH JCP 1987

Nordland P., Garrett S., Kiger R., Vanootehem R., Hutchens L.H., Egelberg J.

THE INFLUENCE OF MOLAR FURCATION INVOLVEMENT AND MOBILITY ON FUTURE CLINICAL PERIODONTAL ATTACHMENT LOSS JP 1994

Wang H.L., Burgett F.G., Shyr Y., Ramfjord S.

EFFICIENCY OF SCALING OF THE MOLAR FURCATION AREA WITH AND WITHOUT SURGICAL ACCESS
IJRPD1986 MatiaJ.I., Bissada N.F.,Maybury J.E.,Ricchetti P.

EFFECTIVENESS OF SCALING ON MOLAR TEETH-SURGICAL VS. NON SURGICAL APPROACH JDR 1986

Wylam J.M. ,Mealey B.L., Mills M.P.,Waldrop T.C., Moskowicz D. C.

SCALING AND ROOT PLANING EFFICACY IN MULTIROOTED TEETH JP 1989

Fleischer H.C., Mellonig J.T., Brayer W.K.,Gray J.L.,Barnett J.D.

CALCULUS REMOVAL FROM MULTIROOTED TEETH WITH AND WITHOUT SURGICAL ACCESS
II.COMPARISON BETWEEN EXTERNAL AND FURCATION SURFACES AND EFFECT OF FURCATION ENTRANCE
WIDTH JCP 1993

Parashis A.O.,Anagnou –Varetzides A., Demetriou N.

RADECTOMY OF MULTIROOTED TEETH JADA 1972

Bergenholtz A.

PERIODONTAL TREATMENT OF MULTIROOTED TEETH JCP 1975

Hamp S.E., Nyman S., Lindhe J.

CLINICAL OBSERVATIONS FOLLOWING ROOT AMPUTATION IN MAXILLARY MOLAR TEETH

JP 1975

Klavan B.

AN EVALUATION OF ROOT RESECTIONS JP 1981

Langer B., Stein S.D., Wagenberg B.

A 3-YEARS STUDY OF HEMISECTIONED MOLARS JCP 1983

Erpenstein H.

EVALUATION OF ROOT-RESECTED TEETH JP 1988

Buhler H.10

THE ROLE OF PROSTHODONTIST IN RESTORING ROOT –RESECTED MOLARS: A STUDY

OF 70 MOLAR ROOT RESECTIONS JPD 1991

Newell D.H.

**A RETROSPECTIVE ANALYSIS OF THE PERIODONTAL-PROSTHETIC TREATMENT OF MOLARS WITH
INTERRADICULAR LESIONS**

INT JPRD 1991

Carnevale G., Di Febo G., Tonelli M.P., Marin C., Fuzzi M.

LONG TERM EVALUATION OF ROOT-RESECTED MOLARS: A RETROSPECTIVE STUDY

INT JRPD 1996

Basten CH., Ammons WF., Persson R.

PROGNOSIS AND MORTALITY OF ROOT-RESECTED MOLARS

INT JRPD 1997

Blomlof L., Jansson L., Applegreen R., Ehnevid H., Lindskog S.

LONG TERM EFFECT OF ROOT RESECTIVE THERAPY IN FURCATION INVOLVED MOLARS

JCP 1998

Carnevale G., Pontoriero R., Di Febo G.

**A COMPARISON OF THE SUCCESS OF ROOT RESECTED MOLARS AND MOLAR POSITION IMPLANTS IN
FUNCTION IN A PRIVATE PRACTICE: RESULTS OF UP TO 15-PLUS YEARS**

Fugazzotto P.A.

JP 2001

AESTHETICS IN FIXED PROSTHESIS

PRES. BEFORE HARRYSBURG DENT. SOC. 1971

Abrams L.

AUGMENTATION OF THE DEFORMED RESIDUAL EDENTULOUS RIDGE FOR FIXED PROSTHESIS

Abrams I.

COMP. CONT. DENT. ED. 1980

THE EDENTULOUS RIDGE IN FIXED PROSTHODONTICS

COMP. CONT. DENT. ED. 1981

Garber D.A., Rosemberg E.S.

THE SUBEPITHELIAL CONNECTIVE TISSUE GRAFT

JPD 1980

Langer B., Calagna L.

THE SUBEPITHELIAL CONNECTIVE TISSUE GRAFT. A NEW APPROACH TO THE ENHANCEMENT OF ANTERIOR COSMETICS

INT JRPD 1982

Langer B., Calagna L.J.

ACHIEVING AN AESTHETIC APPEARANCE WITH A FIXED PROSTHESIS BY SUBMUCOSAL GRAFTS

JADA 1982

Kaldahl W.B., Tussing G.J., Went F.M., Walker J.A.

RECONSTRUCTION OF DEFORMED, PARTIALLY EDENTULOUS RIDGES, USING FULL THICKNESS ONLAY GRAFTS I. TECHNIQUE AND WOUND HEALING

COMP. CONT DENT. ED. 1983

Seibert J.S.

RECONSTRUCTION OF DEFORMED, PARTIALLY EDENTULOUS RIDGES, USING FULL THICKNESS ONLAY GRAFTS II. PROSTHETIC/PERIODONTAL INTERRELATIONSHIPS

COMP. CONT. DENT. ED. 1983

Seibert J.S.

RIDGE AUGMENTATION UNDER EXISTING FIXED PROSTHESIS :SIMPLIFIED TECHNIQUE JP 1986

Miller P.D. Jr.