

ALLEGATO B

UNIVERSITÀ DEGLI STUDI DI MILANO

selezione pubblica per n.1___ posto/i di Ricercatore a tempo determinato ai sensi dell'art.24, comma 3, lettera b) della Legge 240/2010 per il settore concorsuale 06/F1, settore scientifico-disciplinare MED 28 presso il Dipartimento di Scienze Biomediche, Chirurgiche e Odontoiatriche, (avviso bando pubblicato sulla G.U. n. 7 del 27/1/2023) Codice concorso 5196

[Nome e cognome] CURRICULUM VITAE

(N.B. IL CURRICULUM NON DEVE ECCEDERE LE 30 PAGINE E DEVE CONTENERE GLI ELEMENTI CHE IL CANDIDATO RITIENE UTILI AI FINI DELLA VALUTAZIONE.

LE VOCI INSERITE NEL FACSIMILE SONO A TITOLO PURAMENTE ESEMPLIFICATIVO E POSSONO ESSERE SOSTITUITE, MODIFICATE O INTEGRATE)

INFORMAZIONI PERSONALI (NON INSERIRE INDIRIZZO PRIVATO E TELEFONO FISSO O CELLULARE)

COGNOME	LOPS	
NOME	DIEGO	
DATA DI NASCITA	[16-05-1975]	[Giorno, mese, anno]

TITOLI

TITOLO DI STUDIO

(indicare la Laurea conseguita inserendo titolo, Ateneo, data di conseguimento, ecc.)

Odontoiatria e Protesi Dentaria conseguita il 6 Novembre 2001, con pieni voti assoluti (110/110), presso l'Università degli Studi di Milano, discutendo una tesi sperimentale dal titolo "Protesi parziale fissa con estensione implanto-supportata. Studio prospettico a sette anni", relatore Prof. E.Romeo.

TITOLO DI DOTTORE DI RICERCA O EQUIVALENTI, OVVERO, PER I SETTORI INTERESSATI, DEL DIPLOMA DI SPECIALIZZAZIONE MEDICA O EQUIVALENTE, CONSEGUITO IN ITALIA O ALL'ESTERO

(inserire titolo, ente, data di conseguimento, ecc.)

Dottorato di Ricerca nel 24/01/2008 in implanto-protesi presso l'Ateneo dell' Università degli studi di Milano, con tesi di Dottorato dal titolo: "Innovation technics in oral implantology and prosthetic rehabilitation".

CONTRATTI DI RICERCA, ASSEGNI DI RICERCA O EQUIVALENTI

(per ciascun contratto stipulato, inserire università/ente, data di inizio e fine, ecc.)

- Dd **Assegnista di Ricerca** presso Università degli Studi di Padova, gennaio 2017- gennaio 2018

ATTIVITÀ DIDATTICA A LIVELLO UNIVERSITARIO IN ITALIA O ALL'ESTERO

(inserire periodo [gg/mm/aa inizio e fine], anno accademico, ateneo, corso laurea, numero ore, ecc.)

Ricercatore RTDA presso Università degli studi di Milano a partire dal 1 Ottobre 2018 ad oggi, Corso di Laurea di Odontoiatria e Protesi Dentaria, Insegnamento di Tecnologie Protesiche

- Visiting Associate Professor presso Shangai Jiao Tong University (China), School of Medicine, dicembre 2016.
- Visiting Associate Professor presso Tshkent State University (Uzbekistan), School of Medicine, dicembre 2021.

DOCUMENTATA ATTIVITÀ DI FORMAZIONE O DI RICERCA PRESSO QUALIFICATI ISTITUTI ITALIANI O STRANIERI;

(inserire anno accademico, ente, corso, periodo, ecc.)

- Visiting Associate Professor presso Shangai Jiao Tong University (China), School of Medicine, dicembre 2016.
- Visiting Associate Professor presso Tshkent State University (Uzbekistan), School of Medicine, dicembre 2021.

DOCUMENTATA ATTIVITÀ IN CAMPO CLINICO

(indicare, data, durata, ruolo, ente presso il quale si è prestata attività assistenziale, ecc.)

- • 2001: Medico Frequentatore della Clinica Odontostomatologica dell'Istituto di Scienze Biomediche 'S. Paolo' – Milano, Reparto Implantoprotesi (Resp. Prof. E. Romeo).
- • 2002 - Tutor della Clinica Odontostomatologica dell'Istituto di Scienze Biomediche 'S. Paolo' – Milano, Reparto Implantoprotesi (Resp. Prof. E. Romeo)
- 2010 – **Docente** al Master di I Livello “Post-graduate Implant Dentistry and Prosthetic Rehabilitation” – Università degli Studi di Padova – Resp. Prof E. Bressan.
- 2010 – **Docente** presso il Corso Annuale di Perfezionamento in Implantoprotesi – Università degli Studi di Padova: Resp. Prof E. Bressan.
- 2012 – **Docente** al Master di I Livello “Chirurgia Guidata” – Università degli Studi di Padova – Resp. Prof E. Bressan.

REALIZZAZIONE DI ATTIVITÀ PROGETTUALE

(indicare, data, progetto, ecc.)

Periodo 01/06/2011 - oggi Esperienza Partecipazione a progetto di ricerca Tipo di attività svolta STUDIO RANDOMIZZATO CONTROLLATO PER LA VERIFICA DELL'EFFICACIA DI MATERIALI ETEROLOGHI NELLE PROCEDURE DI RIGENERAZIONE OSSEA GUIDATA Nome e indirizzo istituzione Università degli Studi di PADOVA - Via 8 Febbraio, 2 - PADOVA Struttura SCIENZE MEDICHE E CHIRURGICHE Titolo progetto AUMENTO DELL'OSSO BUCCALE CON MEMBRANA RIASSORBIBILE PER L'INCREMENTO DEL RISULTATO ESTETICO IN RESTAURI TIPO DENTE SINGOLO: STUDIO PROSPETTICO RANDOMIZZATO CONTROLLATO Responsabile U.O. ERIBERTO BRESSAN, LOPS DIEGO Periodo 01/10/2010 - oggi Esperienza Partecipazione a progetto di ricerca Tipo di attività svolta STUDIO PROSPETTICO SULL'INFLUENZA DEL COLORE DEI MATERIALI PROTESICI SULL'ESTETICA DEI TESSUTI MOLLI PERI-IMPLANTARI Nome e indirizzo istituzione Università degli Studi di MILANO - Via Festa del Perdono, 7 - MILANO Struttura MEDICINA, CHIRURGIA, ODONTOIATRIA Titolo progetto INFLUENZA SUL COLORE DELLA GENGIVA DEL MATERIALE PER ABUTMENTS DI CORONE IN CERAMICA METAL-FREE SUPPORTATE DA IMPIANTI : STUDIO

PROSPETTICO MULTICENTRICO SU 20 IMPIANTI STRAUMANN BONE LEVEL
MEDIANTE SPETTROFOTOMETRO DIGITALE. Responsabile U.O. ROMEO EUGENIO,
LOPS DIEGO

**ORGANIZZAZIONE, DIREZIONE E COORDINAMENTO DI GRUPPI DI RICERCA NAZIONALI E INTERNAZIONALI,
O PARTECIPAZIONE AGLI STESSI**

(per ciascuna voce inserire anno, ruolo, gruppo di ricerca, ecc.)

2021 Coordinatore e Principal Investigator - Impianti ultra-sottili di diametro 2,8 mm. Uno studio multicentrico randomizzato controllato su 46 pazienti.

2020 Coordinatore e Principal Investigator - "Marginal bone maintenance around implants placed in subcrestal level: a 2 to 9 years retrospective study"

2021 Coordinatore e Principal Investigator - Stabilità dei tessuti molli peri-implantari in impianti post-estrattivi: confronto tra innesto di tessuto connettivo e matrice tissutale eterologa. Studio clinico randomizzato e controllato con follow-up di 1 anno.

TITOLARITÀ DI BREVETTI

(per ciascun brevetto, inserire autori, titolo, tipologia, numero brevetto, ecc.)

ATTIVITÀ DI RELATORE A CONGRESSI E CONVEGNI NAZIONALI E INTERNAZIONALI

(inserire titolo congresso/convegno, data, ecc.)

1. **Relazione su invito:** Real Esthetics on Implants. Mith or reality?
SINO-Dental International Congress
Peking (China) – June 2017
2. **Relazione su invito:** Dental implants and new materials for esthetics.
Honorary lecture for Visiting Associate Professor Assignment
University of Shanghai Jiao Tong University School of Medicine, China
Shanghai (China) – May 2017.
3. **Relazione su invito:** Dental implants and new materials for esthetics.
Honorary lecture for Visiting Associate Professor Assignment
University of Szeged, Hungary
Szeged (Hungary) – May 2017.
4. **Relazione su invito:** Minimally invasive ceramic veneers.
ANDI (Italian National Society of Dentists) Annual Course

Varese (ITA) - May 2017.

5. **Relazione su invito: Scientific Communication:** Prosthetically driven GBR
Dentistry 2017 International Congress
Dubai (UAE) - April 2017.
6. **Relazione su invito: Scientific Communication:** How to create an effective lecture
AIO (Italian Academy of Osseointegration) National Congress
Padova (ITA) - April 2017.
7. **Relazione su invito:** Esthetics and dental implants. Actual rationale.
ITI (International Team for Implantology) Study Club Section Meeting
Trieste (Italy) – September 2016.
8. **Relazione su invito:** Esthetics on dental implants.
Honorary lecture, University of Szeged, Hungary
Szeged (Hungary) – September 2016.
9. **Relazione su invito:** Challenge clinical cases presentation.
ITI (International Team for Implantology) International Congress
Bologna (Italy) – September 2016.
10. **Relazione su invito:** Prosthetically driven GBR in advanced cases.
ANDI (Italian National Society of Dentists) Regional Meeting
Milano (ITA) - May 2016.
11. **Relazione su invito:** Esthetics and dental implants. Actual rationale.
ITI (International Team for Implantology) Study Club Section Meeting
Lugano (Switzerland) – April 2016
12. **Relazione su invito:** CAD-CAM solutions and esthetics
University of Shanghai - Sixth Hospital
Shanghai (China) – March 2016
13. **Relazione su invito: Scientific Communication:** Prosthetically driven GBR
SIO (Italian Society of Osseointegration) International Congress Milan (ITA) - February 2016.
14. **Relazione su invito:** Minimally invasive approach: esthetic veneers.
ANDI (Italian National Society of Dentists) Regional Meeting
Milano (ITA) - December 2015.
15. **Relazione su invito:** The concept and use of CAD-CAM abutments in esthetic areas.
Ninth Hospital Congress
Shanghai (China) – December 2015
16. **Relazione su invito:** Conometric retention on dental implants.

- PEERS** (Platform for Exchange, Education, Research Science) **National Meeting**
Bologna (ITA) - December 2015.
17. **Relazione su invito:** Minimally invasive approach: esthetic veneers.
ANDI (Italian National Society of Dentists) **Regional Meeting**
Milano (ITA) - December 2015.
18. **Relazione su invito:** The concept and use of CAD-CAM abutments in esthetic areas.
PKUSS (Peking University) **International Meeting**
Peking (China) – November 2015
19. **Relazione su invito:** Hard and soft peri-implant tissue stability: scientific evidence on prosthetic and surgical management.
CDS (China Dental Show) **International Congress**
Shanghai (China) – September 2015
20. **Relazione su invito:** CAD-CAM abutments: a choice for anterior and posterior areas.
Shanxi Stomatology Association International Congress
Taijuan (China) – September 2015
21. **Relazione su invito:** Hard and soft peri-implant tissue stability: scientific evidence on prosthetic and surgical management.
SINO-DENTAL International Congress
Pechino (CHI) – Giugno 2015
22. **Relazione su invito:** Esthetics on implant-supported restorations.
Shanxi Stomatological Association National Congress
Taiyuan (CHI) – Aprile 2015
23. **Relazione su invito:** New technologies for abutments in anterior area. Can they replace the natural tooth?
Dental Spaghetti International Congress
Cracovia (POL) – Marzo 2015
24. **Relazione su invito:** Scelta del materiale e manifattura dell'abutment: da un particolare al metodo ?
ReUnion National Congress
Bologna (ITA) – Febbraio 2015
25. **Relazione su invito:** Protesi fisse complete su 4 impianti: ritenzione conometrica.
SIO (Italian Society of Osseointegration) **International Congress**
Milan (ITA) – Febbraio 2015
26. **Relazione su invito:** Customized pick-up technique and reproducibility of periimplant soft tissues architecture in anterior area: a 2-years prospective study. - Section: Prosthesis

- EAO (European Academy of Osteointegration) International Congress**
Roma (ITA) - Ottobre 2014 – Oral Lecture
27. **Award for Scientific Communication Contest:** CAD-CAM Vs Stoc abutments.
Asia Pacific Dental Congress
Dubai (UAE) – Giugno 2014
28. **Relazione su invito:** Esthetic outcome optimization in anterior areas.
ANDI (Italian National Society of Dentists) Regional Meeting
Varese (ITA) - Giugno 2013
29. **Relazione su invito:** Narrow and Short Implants for the treatment of atrophic areas.
SIdCO (Italian Society of Oral Surgery) International Congress
Torino (ITA) – Maggio 2014
30. **Relazione su invito:** New solutions for restoration of partial and complete edentulism.
SIO (Italian Society of Osseointegration) National Congress
Padova (ITA) – Maggio 2014
31. **Relazione su invito:** Cad-Cam Vs Stoc abutments. 2-y Prospective results.
SIO (Italian Society of Osseointegration) International Congress
Milan (ITA) – Febbraio 2014
32. **Relazione su invito:** Influence of abutment material on the gingival color of implant-supported all-ceramic restorations: a prospective multicenter study on 23 implants.
EAO (European Academy of Osteointegration) International Congress
Dubino (IRL) - Ottobre 2013 – Oral Lecture 82.
33. **Relazione su invito:** Competenze in implantologia nei settori anteriori.
ANDI (Italian National Society of Dentists) Regional Meeting
Milano (ITA) - Settembre 2013.
34. **Relazione su invito:** Influence of abutment material on the gingival color of implant-supported all-ceramic restorations: a prospective multicenter study on 23 implants.
ITI (International Team for Implantology) National Section Meeting
Venezia (ITA) - Ottobre 2013.
35. **Relazione su invito:** Hard and soft peri-implant tissue stability: scientific evidence on prosthetic and surgical management
IADR (International Association for Dental Research) International Congress
Firenze (ITA) - Settembre 2013.
36. **Relazione su invito:** La chirurgia computer-guidata alla luce dell'evidenza scientifica.
CAI (International Academy of Computer-Guided Surgery) National Congress

Treviso (ITA) - Novembre 2012.

37. **Comunicazione scientifica:** Clinical Case Competition: riabilitazione di edentulia singola in aree ad alta valenza estetica.

ITI (International Team for Implantology) National Section Meeting

Verona (ITA) - Novembre 2012.

38. **Relazione su invito:** Radiographic evaluation of marginal bone levels and prognosis of platform-switched implants. A 5-year prospective study.

EAO (European Academy of Osteointegration) International Congress

Copenhagen (DAN) - Ottobre 2012 - Clinical Research Competition, Lecture 42.

39. **Relazione su invito:** Zirconia and titanium implant abutments for single - tooth implant prostheses after 5 years of function in posterior regions. A prospective study.

EAO (European Academy of Osteointegration) International Congress

Copenhagen (DAN) - Ottobre 2012 - Clinical Research Competition, Lecture 41.

40. **Relazione su invito:** Fattori di successo nei settori anteriori con riabilitazione implanto-supportata.

ITI (International Team for Implantology) Study Club Section Meeting

Piacenza (ITA) - Ottobre 2012.

41. **Relazione su invito:** Short implants: nuova frontiera per la disabilità?

SIOH (Italian Society of Disability Dentistry) International Congress

Torino (ITA) - Settembre 2012.

42. **Corso su invito:** Estetica in implantoprotesi con carico immediato in live-surgery.

ITI (International Team for Implantology) SAC Course

Padova (ITA) - Maggio 2012

43. **Corso su invito:** Carico immediato in implant-protesi in live-surgery.

Astratech Advanced Course

44. Pordenone (ITA) -Ottobre 2011

Corso su invito: Implantoprotesi ed estetica con sistematica bone level e tissue level.

ITI (International Team for Implantology) SAC Course

Milano (ITA) - Maggio 2011

45. **Relazione su invito:** Immediate loading in the treatment of the edentulous patient.

Chinese Implantology Congress

Pechino (CHI) - Aprile 2011

46. **Relazione su invito:** Razionale scientifico in zona estetica.

Congresso Triveneto – Università degli Studi di Padova

Treviso (ITA) - Aprile 2011

47. **Relazione su invito:** Fattori influenzanti l'ottenimento dell'estetica nei settori anteriori: dal biotipo ai materiali utilizzati
Istituto Somatologico Italiano
Milano (ITA) - Giugno 2010
48. **Corso su invito:** Implantoprotesi: con sistematica bone level e tissue level.
ITI (International Team for Implantology) SAC Course
Milano (ITA) - Maggio 2010
49. **Relazione su invito:** Restorative procedures: abutment material and mucosal color
ITI (International Team for Implantology) World Symposium
Ginevra (SWI) - Aprile 2010
50. **Relazione su invito:** Trattamento della peri-implantite.
ITI (International Team for Implantology) Consensus Conference
Roma (ITA) - Dicembre 2009
51. **Relazione su invito:** Integrazione con i tessuti peri-implantari di differenti abutment protesici nei settori ad alta valenza estetica. Valutazione mediante analisi spettrofotometrica.
SIO (Italian Society of Osseointegration) National Congress
Padova (ITA) - Novembre 2009
52. **Relazione su invito:** Utilizzo della zirconia in protesi fissa.
ANDI (Italian National Society of Dentists) Regional Meeting
Varese (ITA) - Maggio 2009.
53. **Relazione su invito:** Protocolli di carico "Evidence based" nelle overdentures.
SIO (Italian Society of Osseointegration) National Congress
Ferrara (ITA) - Febbraio 2008 - Pre-congress Section.
54. **Relazione su invito:** Predicibilità del risultato estetico e funzionale di impianti post-estrattivi.
1st Astratech International Congress
Firenze (ITA) - Novembre 2007.
55. **Relazione su invito:** Incidence of interproximal papilla between tooth and adjacent immediate implant placed into fresh extraction socket. One-year clinical and radiographic evaluation.
ITI (International Team for Implantology) Fellow & Speaker Meeting
Cagliari (ITA) - Settembre 2007.
56. **Relazione su invito:** Restorative procedures: zirconia abutments and rationale.
SIO (Italian Society of Osseointegration) National Congress
Milano (ITA) - Febbraio 2007 - Astratech Pre-congress Section.

57. **Comunicazione scientifica:** Implant-supported fixed cantilever prostheses in partially edentulous arches. A seven-year dynamic prospective study.

2nd ITI National Congress

Roma (ITA) - Settembre 2006 - Straumann Prize for the “Best oral communication”.

58. **Relazione su invito:** Key-factors for esthetics in anterior areas.

Astratech Section Meeting

Milano (ITA) - Aprile 2006.

59. **Relazione su invito:** Estetica in implanto-protesi.

ANDI (Italian National Society of Dentists) Section Meeting

Milano (ITA) - Aprile 2006.

60. **Comunicazione scientifica:** Prosthetic and surgical factors correlated with the presence or absence of the interproximal papilla: preliminary outcomes on 47 immediate implants.

Astratech World Congress

New York (USA) - Febbraio 2006.

61. **Relazione su invito:** Estetica in implanto-protesi.

Cenacolo Odontostomatologico Mialnese

Milano (ITA) - Aprile 2004.

62. **Comunicazione scientifica:** Impianti di dimensioni ridotte nella riabilitazione di edentule parziali: studio longitudinale a sette anni.

SICO (Società Italiana di Chirurgia Orale) National Congress

Milano (ITA) - Ottobre 2004.

CONSEGUIMENTO DI PREMI E RICONOSCIMENTI NAZIONALI E INTERNAZIONALI PER ATTIVITÀ DI RICERCA
(inserire premio, data, ente organizzatore, ecc.)

- 2006:
Best lecture Prize - 2° Congresso Nazionale ITI (International Team For Implantology).
- 2011:
Vincitore dell' IIS International Prize per la miglior ricerca clinica in implantologia del 2011.
- 2011:
Vincitore Premio per la miglior Ricerca clinica in implantologia del 2010 - **Chinese Implantology Congress** – Pechino (China)

POSSESSO DEL DIPLOMA DI SPECIALIZZAZIONE EUROPEA RICONOSCIUTO DA BOARD INTERNAZIONALI
(relativamente a quei settori concorsuali nei quali è prevista)
(indicare diploma, data di conseguimento, ecc.)

--

TITOLI DI CUI ALL'ARTICOLO 24 COMMA 3 LETTERA A) E B) DELLA LEGGE 30 DICEMBRE 2010, N. 240
(indicare se contratto di tipologia A o B, Ateneo, data di decorrenza e fine contratto, ecc.)

Ricercatore RTDA presso Università degli studi di Milano a partire dal 1 Ottobre 2018 ad oggi, Corso di Laurea di Odontoiatria e Protesi Dentaria, Insegnamento di Tecnologie Protetiche

PRODUZIONE SCIENTIFICA

PUBBLICAZIONI SCIENTIFICHE

(per ciascuna pubblicazione indicare: nomi degli autori, titolo completo, casa editrice, data e luogo di pubblicazione, codice ISBN, ISSN, DOI o altro equivalente)

Scopus

EXPORT DATE:14 Feb 2023

Lops, D., Romeo, E., Calza, S., Palazzolo, A., Viviani, L., Salgarello, S., Buffoli, B., Mensi, M.
6506357727;7006130085;5720776770;57218267203;57219933995;6508252432;8607711900;6602271539;
Association between Peri-Implant Soft Tissue Health and Different Prosthetic Emergence Angles in Esthetic Areas: Digital
Evaluation after 3 Years' Function
(2022) Journal of Clinical Medicine, 11 (21), art. no. 6243, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141722027&doi=10.3390%2fjcm11216243&partnerID=40&md5=9d1fe84b0ca32ed548524f76dae52ab0>

DOI: 10.3390/jcm11216243

ISSN: 20770383

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Lops, D., Romeo, E., Stoccheri, M., Palazzolo, A., Manfredi, B., Sbricoli, L.
6506357727;7006130085;55877528100;57218267203;7004517685;55619681600;
Marginal Bone Maintenance and Different Prosthetic Emergence Angles: A 3-Year Retrospective Study
(2022) Journal of Clinical Medicine, 11 (7), art. no. 2014, . Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127603937&doi=10.3390%2fjcm11072014&partnerID=40&md5=34be2952e544182f3f203e6fccde5256>

DOI: 10.3390/jcm11072014

ISSN: 20770383

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Gisotti, M., Lops, D., Valente, N.A.
57216827980;6506357727;36551642700;
Esthetic management of space and soft tissue deficiencies in implant therapy: combined orthodontic-mucogingival approach
(2022) The international journal of esthetic dentistry, 17 (1), pp. 42-56.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124776259&partnerID=40&md5=0668606ee1501959c1227dec13771f46>

ISSN: 2198591X

PUBMED ID: 35175007

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Farronato, D., Pasini, P.M., Campana, V., Lops, D., Azzi, L., Manfredini, M.
22034456100;57201068025;5721117947;6506357727;55550056000;57196096328;
Can transfer type and implant angulation affect impression accuracy? A 3D in vitro evaluation
(2021) Odontology, 109 (4), pp. 884-894. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107295356&doi=10.1007%2fs10266-021-00619-y&partnerID=40&md5=965e812eff9e96c0a431fd9bac65e64c>

DOI: 10.1007/s10266-021-00619-y
ISSN: 16181247
PUBMED ID: 34075492
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Hybrid Gold, Green
SOURCE: Scopus

Farronato, D., Manfredini, M., Farronato, M., Pasini, P.M., Orsina, A.A., Lops, D.
22034456100;57196096328;57189697200;57201068025;57209463638;6506357727;
Behavior of soft tissue around platform-switched implants and non-platform-switched implants: A comparative three-year clinical study
(2021) Journal of Clinical Medicine, 10 (13), art. no. 2955, . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114070210&doi=10.3390%2fjcm10132955&partnerID=40&md5=6f2eb3401027afd1ab91fe55537d85da>

DOI: 10.3390/jcm10132955
ISSN: 20770383
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Lops, D., Guazzo, R., Rossi, A., Palazzolo, A., Favero, V., Manfredini, M., Sbricoli, L., Romeo, E.
6506357727;55619479700;7403474779;57218267203;36169842200;57196096328;55619681600;7006130085;
Treatment of full and partial arches with internal- conical-connection dental implants: Clinical results after 5 years of follow-up
(2020) Applied Sciences (Switzerland), 10 (23), art. no. 8709, pp. 1-10. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097384891&doi=10.3390%2fapp10238709&partnerID=40&md5=ff58ec2f9d3cfd135d31e68eaf86bca3>

DOI: 10.3390/app10238709
ISSN: 20763417
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Lops, D., Stoccherò, M., Jones, J.M., Freni, A., Palazzolo, A., Romeo, E.
6506357727;55877528100;26533144200;57218269134;57218267203;7006130085;
Five degree internal conical connection and marginal bone stability around subcrestal implants: A retrospective analysis
(2020) Materials, 13 (14), art. no. 3123, . Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088520429&doi=10.3390%2fma13143123&partnerID=40&md5=00e6aaddef9f5218146ed51430f5d0bb>

DOI: 10.3390/ma13143123
ISSN: 19961944
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Pisperm, A., Lops, D., Romeo, E., Caiazzo, A., Gisotti, M.
25930123500;6506357727;7006130085;20033813800;57216827980;

Post-extractive alveolar management and pre-implant bone regeneration in unilateral partial edentulism [Gestione dell'alveolo post-estrattivo e rigenerazione ossea pre-implantare nella mono-edentulia]

(2020) Dental Cadmos, 88 (8), pp. 1-21.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092913200&doi=10.19256%2fd.cadmos.08.2020.12&partnerID=40&md5=f7febe57f98a68028d94d38c9470edb7)

85092913200&doi=10.19256%2fd.cadmos.08.2020.12&partnerID=40&md5=f7febe57f98a68028d94d38c9470edb7

DOI: 10.19256/d.cadmos.08.2020.12

ISSN: 00118524

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Parpaola, A., Toia, M., Norton, M., Cecchinato, D., Bressan, E., Lops, D.

55149293700;54789206900;7201553635;6508390388;6506334771;6506357727;

CAD/CAM implant abutments: Peri-implant hard and soft tissue response with up to 4 years of follow-up-a retrospective cohort study evaluation

(2020) International Journal of Periodontics and Restorative Dentistry, 40 (2), pp. 193-201. Cited 5 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079083654&doi=10.11607%2fprd.3597&partnerID=40&md5=f9f75ff56d1fc36a382b4d2e4d9b01a0)

85079083654&doi=10.11607%2fprd.3597&partnerID=40&md5=f9f75ff56d1fc36a382b4d2e4d9b01a0

DOI: 10.11607/prd.3597

ISSN: 01987569

PUBMED ID: 32032402

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Lops, D.

6506357727;

New goals in the management of the professional study. Communication to the patient of the treatment plan [Nuovi traguardi nella gestione dello studio professionale. Comunicazione al paziente del piano di trattamento]

(2019) Dental Cadmos, 87 (7), pp. 1-15.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074054120&doi=10.19256%2fd.cadmos.07.2019.11&partnerID=40&md5=debe04a82c2d6bcfc414c272b7ae7a7d)

85074054120&doi=10.19256%2fd.cadmos.07.2019.11&partnerID=40&md5=debe04a82c2d6bcfc414c272b7ae7a7d

DOI: 10.19256/d.cadmos.07.2019.11

ISSN: 00118524

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Bressan, E., Sbricoli, L., Guazzo, R., Bambace, M., Lops, D., Tomasi, C.

6506334771;55619681600;55619479700;57209278556;6506357727;8562464300;

Five-year prospective study on conometric retention for complete fixed prostheses

(2019) European Journal of Oral Implantology, 12 (1), pp. 105-113. Cited 6 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067197624&partnerID=40&md5=5d22c1b94a9b626686f46e2d1b617fd8>

ISSN: 17562406

PUBMED ID: 31116191

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Bressan, E., Venezzè, A.C., Magaz, V.R., Lops, D., Ghensi, P.

6506334771;57195426128;35318643300;6506357727;36027943800;

Fixed conometric retention with CAD/CAM conic coupling abutments and prefabricated syncone caps: A case series

(2018) International Journal of Periodontics and Restorative Dentistry, 38 (2), pp. 277-280. Cited 5 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043307409&doi=10.11607%2fprd.3161&partnerID=40&md5=4677dd2e4256a4b66b360a6b67836708)

85043307409&doi=10.11607%2fprd.3161&partnerID=40&md5=4677dd2e4256a4b66b360a6b67836708

DOI: 10.11607/prd.3161

ISSN: 01987569

PUBMED ID: 29447322
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Meneghello, R., Sbricoli, L., Savio, G., Bressan, E., Stellini, E.
6506357727;6506157408;55619681600;14048903400;6506334771;7801407010;
Precision of the connection between implant and standard or computer-aided design/computer-aided manufacturing abutments: A novel evaluation method
(2018) International Journal of Oral and Maxillofacial Implants, 33 (1), pp. 23-30. Cited 10 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041831403&doi=10.11607%2fjomi.5411&partnerID=40&md5=6f943664d01372dd3e0a7a2cabe8039>

DOI: 10.11607/jomi.5411
ISSN: 08822786
PUBMED ID: 29340342
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Bressan, E., Stocchero, M., Jimbo, R., Rosati, C., Fanti, E., Tomasi, C., Lops, D.
6506334771;55877528100;11839327800;55348393500;8918857700;8562464300;6506357727;
Microbial leakage at morse taper conometric prosthetic connection: An in vitro investigation
(2017) Implant Dentistry, 26 (5), pp. 756-761. Cited 12 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032010158&doi=10.1097%2fid.0000000000000657&partnerID=40&md5=aa6937ddbc81f4c0db1a7d27ef32263a>

DOI: 10.1097/ID.0000000000000657
ISSN: 10566163
PUBMED ID: 28945671
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Stellini, E., Sbricoli, L., Cea, N., Romeo, E., Bressan, E.
6506357727;7801407010;55619681600;55334968500;7006130085;6506334771;
Influence of abutment material on peri-implant soft tissues in anterior areas with thin gingival biotype: a multicentric prospective study
(2017) Clinical Oral Implants Research, 28 (10), pp. 1263-1268. Cited 58 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84990247896&doi=10.1111%2fclr.12952&partnerID=40&md5=f730a73c8dcb76925fdb7ad396ed95b>

DOI: 10.1111/clr.12952
ISSN: 09057161
PUBMED ID: 27699895
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Bressan, E., Ferrarese, N., Pramstraller, M., Lops, D., Farina, R., Tomasi, C.
6506334771;55984537600;35724442100;6506357727;56962712600;8562464300;
Ridge Dimensions of the Edentulous Mandible in Posterior Sextants: An Observational Study on Cone Beam Computed Tomography Radiographs
(2017) Implant Dentistry, 26 (1), pp. 66-72. Cited 10 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994592415&doi=10.1097%2fid.0000000000000489&partnerID=40&md5=42d8d4afe2bcad994fc279ba2a352cb5>

DOI: 10.1097/ID.0000000000000489
ISSN: 10566163
PUBMED ID: 27824716
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Parpaiola, A., Paniz, G., Sbricoli, L., Magaz, V.R., Venezzè, A.C., Bressan, E., Stellini, E.
6506357727;55149293700;15840728000;55619681600;35318643300;57195426128;6506334771;7801407010;
Interproximal papilla stability around CAD/CAM and stock abutments in anterior regions: A 2-Year prospective multicenter cohort study
(2017) International Journal of Periodontics and Restorative Dentistry, 37 (5), pp. 656-665. Cited 10 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028076435&doi=10.11607%2fprd.3184&partnerID=40&md5=63f95ac4eaf1c189904292f1e57c65c3>

DOI: 10.11607/prd.3184
ISSN: 01987569
PUBMED ID: 28817129
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Piano, S., Romeo, E., Sbricoli, L., Pisoni, G., Cea, N., Lops, D.
53463960400;7006130085;55619681600;55334865600;55334968500;6506357727;
Simplified procedure for the immediate loading of a complete fixed prosthesis supported by four implants in the maxillary jaw: a 2-year prospective study
(2016) Clinical Oral Implants Research, 27 (12), pp. e154-e160. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84999779359&doi=10.1111%2fclr.12580&partnerID=40&md5=8886e11b17b41308ba4a58917160b7a2>

DOI: 10.1111/clr.12580
ISSN: 09057161
PUBMED ID: 25808606
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Paniz, G., Bressan, E., Lops, D.
15840728000;6506334771;6506357727;
Restoration: Full-Mouth Rehabilitation
(2016) Clinical Cases in Implant Dentistry, pp. 328-337.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018070756&doi=10.1002%2f9781119312703.ch8&partnerID=40&md5=7687fa506de07a083b01833676284483>

DOI: 10.1002/9781119312703.ch8

ISBN: 9781119312703; 9781118702147
DOCUMENT TYPE: Book Chapter
PUBLICATION STAGE: Final
SOURCE: Scopus

Gobbato, L., Nart, J., Bressan, E., Mazzocco, F., Paniz, G., Lops, D.
39761574300;18038044800;6506334771;6507070992;15840728000;6506357727;
Patient morbidity and root coverage outcomes after the application of a subepithelial connective tissue graft in combination with a coronally advanced flap or via a tunneling technique: a randomized controlled clinical trial
(2016) Clinical Oral Investigations, 20 (8), pp. 2191-2202. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955563127&doi=10.1007%2fs00784-016-1721-7&partnerID=40&md5=3a4fdab667e933950ce49280e21ae802>

DOI: 10.1007/s00784-016-1721-7
ISSN: 14326981
PUBMED ID: 26814715
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Paniz, G., Nart, J., Gobbato, L., Chierico, A., Lops, D., Michalakis, K.
15840728000;18038044800;39761574300;6602374174;6506357727;6602942121;

Periodontal response to two different subgingival restorative margin designs: a 12-month randomized clinical trial (2016) *Clinical Oral Investigations*, 20 (6), pp. 1243-1252. Cited 28 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944526690&doi=10.1007%2fs00784-015-1616-z&partnerID=40&md5=4fe5a9f12a2164d31ea4efc1be702471>

DOI: 10.1007/s00784-015-1616-z
ISSN: 14326981
PUBMED ID: 26445857
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Bressan, E., Cea, N., Sbricoli, L., Guazzo, R., Scanferla, M., Romeo, E.
6506357727;6506334771;55334968500;55619681600;55619479700;6504251392;7006130085;
Reproducibility of Buccal Gingival Profile Using a Custom Pick-Up Impression Technique: A 2-Year Prospective Multicenter Study (2016) *Journal of Esthetic and Restorative Dentistry*, 28 (1), pp. 43-55. Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956831173&doi=10.1111%2fjerd.12171&partnerID=40&md5=59f873a78b036bcb3ecc133b234af1db>

DOI: 10.1111/jerd.12171
ISSN: 14964155
PUBMED ID: 26358411
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Bressan, E., Parpaiola, A., Sbricoli, L., Cecchinato, D., Romeo, E.
6506357727;6506334771;55149293700;55619681600;6508390388;7006130085;
Soft tissues stability of cad-cam and stock abutments in anterior regions: 2-year prospective multicentric cohort study (2015) *Clinical Oral Implants Research*, 26 (12), pp. 1436-1442. Cited 42 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946471722&doi=10.1111%2fclr.12479&partnerID=40&md5=de27b1019890ba55818b2e4a9a882888>

DOI: 10.1111/clr.12479
ISSN: 09057161
PUBMED ID: 25196805
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Gobbato, L., Nart, J., Guazzo, R., Ho, D.K., Bressan, E.
6506357727;39761574300;18038044800;55619479700;56579690800;6506334771;
Evaluation of root coverage with and without connective tissue graft for the treatment of single maxillary gingival recession using an image analysis system: A randomized controlled clinical trial (2015) *International Journal of Periodontics and Restorative Dentistry*, 35 (2), pp. 247-254. Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85009278891&doi=10.11607%2fprd.2241&partnerID=40&md5=1b29ee63f9d0d9a5482edf9e6a367a16>

DOI: 10.11607/prd.2241
ISSN: 01987569
PUBMED ID: 25738345
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Cecchinato, D., Lops, D., Salvi, G.E., Sanz, M.
6508390388;6506357727;35600695300;7201640876;
A prospective, randomized, controlled study using OsseoSpeed™ implants placed in maxillary fresh extraction socket: Soft tissues response (2015) *Clinical Oral Implants Research*, 26 (1), pp. 20-27. Cited 24 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84917734299&doi=10.1111%2fclr.12295&partnerID=40&md5=af283c5f3966862ed309bf42b7369c78>

DOI: 10.1111/clr.12295
ISSN: 09057161
PUBMED ID: 24298982
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Rossi, A., Mannino, N., Tregambi, A., Tagliatesta, L., Lops, D.
7403474779;56472724000;57188854554;36667491600;6506357727;
A new three-dimensional collagen matrix for peri-implant soft tissue augmentation in the esthetic area of the maxilla: Case report
[Neue 3-d-kollagenmatrix für periimplantäre weichgewebeaugmentation in der ästhetischen zone der maxilla ein fallbeispiel]
(2014) *Implantologie*, 22 (4), pp. 401-409.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018754137&partnerID=40&md5=c6ddc09f7465a136eecd513a9a9c0dc7>

ISSN: 09439692
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Feroni, L., Gardin, C.A., Ricci, S., Guazzo, R., Sbricoli, L., Romeo, E., Calvo-Guirado, J.L., Bressan, E., Zavan, B.A.
6506357727;56386008500;36812360500;55846917800;55619479700;55619681600;7006130085;6506827097;6506334771;650677
6567;
Osteoproperties of polyethylene glycol hydrogel material
(2014) *Journal of Osseointegration*, 6 (3), pp. 61-65. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907966751&partnerID=40&md5=de779726409bb46c15d601c7d0fe3cf5>

ISSN: 2036413X
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Bressan, E., Lops, D., Tomasi, C., Ricci, S., Stocchero, M., Carniel, E.L.
6506334771;6506357727;8562464300;55846917800;55877528100;7006949520;
Experimental and computational investigation of Morse taper conometric system reliability for the definition of fixed connections
between dental implants and prostheses
(2014) *Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine*, 228 (7), pp. 674-681.
Cited 16 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930857788&doi=10.1177%2f0954411914545556&partnerID=40&md5=302198803a42291c0a559b0db4ba8633>

DOI: 10.1177/0954411914545556
ISSN: 09544119
CODEN: PIHME
PUBMED ID: 25057094
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Mazzocco, F., Lops, D., Gobbato, L., Lolato, A., Romeo, E., Del Fabbro, M.
6507070992;6506357727;39761574300;54952673700;7006130085;7004132028;
Three-Dimensional Volume Change of Grafted Bone in the Maxillary Sinus
(2014) *International Journal of Oral and Maxillofacial Implants*, 29 (1), pp. 178-184. Cited 40 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84900011628&doi=10.11607%2fjomi.3236&partnerID=40&md5=6cc30348a9b293b4093a091b960b3e79>

DOI: 10.11607/jomi.3236
ISSN: 08822786
PUBMED ID: 24451869
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Bressan, E., Paniz, G., Gobbato, L., Franco, A., Lops, D.
6506334771;15840728000;39761574300;57198188525;6506357727;
Efficacy of an anesthetic gel in the reduction of pain during impression making
(2014) Operative Dentistry, 39 (4), pp. 361-366. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905820631&doi=10.2341%2f12-490-C&partnerID=40&md5=8cf8a3e1844781b26285c06074488bb8>

DOI: 10.2341/12-490-C
ISSN: 03617734
PUBMED ID: 24506274
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Paniz, G., Bressan, E., Stellini, E., Romeo, E., Lops, D.
15840728000;6506334771;7801407010;7006130085;6506357727;
Correlation between subjective and objective evaluation of peri-implant soft tissue color
(2014) Clinical Oral Implants Research, 25 (8), pp. 992-996. Cited 29 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903827362&doi=10.1111%2fclr.12201&partnerID=40&md5=7945a91c4fa87ead42dfcf1410e7d39a>

DOI: 10.1111/clr.12201
ISSN: 09057161
PUBMED ID: 23750735
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Bressan, E., Lops, D.
6506334771;6506357727;
Conometric retention for complete fixed prosthesis supported by four implants: 2-years prospective study
(2014) Clinical Oral Implants Research, 25 (5), pp. 546-552. Cited 28 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898465796&doi=10.1111%2fclr.12121&partnerID=40&md5=037bcc58c7c95905bdd2ea7974b3efdd>

DOI: 10.1111/clr.12121
ISSN: 09057161
PUBMED ID: 23421447
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D.
6506357727;
Rehabilitation of single edentulism in the aesthetic sector [Riabilitazione di edentulia singola in settore estetico]
(2014) Dental Cadmos, 82 (4), pp. 280-284.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897390913&doi=10.1016%2fS0011-8524%2814%2970165-5&partnerID=40&md5=a54883ed68412ca5cd3d6088b0d44e08>

DOI: 10.1016/S0011-8524(14)70165-5
ISSN: 00118524
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Romeo, E., Chiapasco, M., Procopio, R.M., Oteri, G.
6506357727;7006130085;7004202738;54401466800;24399682000;
Behaviour of soft tissues healing around single bone-level-implants placed immediately after tooth extraction A 1 year prospective cohort study
(2013) Clinical Oral Implants Research, 24 (11), pp. 1206-1213. Cited 17 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885176797&doi=10.1111%2fj.1600-0501.2012.02531.x&partnerID=40&md5=6bb1bf57e8c8764488d802fceb93b>

DOI: 10.1111/j.1600-0501.2012.02531.x

ISSN: 09057161

PUBMED ID: 22775968

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Lops, D., Bressan, E., Pisoni, G., Cea, N., Corazza, B., Romeo, E.

6506357727;6506334771;55334865600;55334968500;37096866400;7006130085;

Erratum: Short implants in partially edentulous maxillae and mandibles: A 10 to 20 years retrospective evaluation (International Journal of Dentistry)

(2013) International Journal of Dentistry, 2013, art. no. 372864, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885575723&doi=10.1155%2f2013%2f372864&partnerID=40&md5=30ac7caed58a678e8000deb3930d7e92)

84885575723&doi=10.1155%2f2013%2f372864&partnerID=40&md5=30ac7caed58a678e8000deb3930d7e92

DOI: 10.1155/2013/372864

ISSN: 16878728

DOCUMENT TYPE: Erratum

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Parpaola, A., Sbricoli, L., Guazzo, R., Bressan, E., Lops, D.

55149293700;55619681600;55619479700;6506334771;6506357727;

Managing the peri-implant mucosa: A clinically reliable method for optimizing soft tissue contours and emergence profile

(2013) Journal of Esthetic and Restorative Dentistry, 25 (5), pp. 317-323. Cited 22 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886598549&doi=10.1111%2fjerd.12046&partnerID=40&md5=a5afb33b461eb8c7d139394634bbd62c)

84886598549&doi=10.1111%2fjerd.12046&partnerID=40&md5=a5afb33b461eb8c7d139394634bbd62c

DOI: 10.1111/jerd.12046

ISSN: 14964155

PUBMED ID: 24148981

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Sivolella, S., Stellini, E., Testori, T., Di Fiore, A., Berengo, M., Lops, D.

12798314600;7801407010;7003778947;56187271800;6603686430;6506357727;

Splinted and unsplinted short implants in mandibles: A retrospective evaluation with 5 to 16 years of follow-up

(2013) Journal of Periodontology, 84 (4), pp. 502-512. Cited 35 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876109780&doi=10.1902%2fjop.2012.110691&partnerID=40&md5=c1f5d32ff6e174ca5d315d89d91708e8)

84876109780&doi=10.1902%2fjop.2012.110691&partnerID=40&md5=c1f5d32ff6e174ca5d315d89d91708e8

DOI: 10.1902/jop.2012.110691

ISSN: 00223492

CODEN: JOPRA

PUBMED ID: 22631883

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Lops, D., Bressan, E., Chiapasco, M., Rossi, A., Romeo, E.

6506357727;6506334771;7004202738;7403474779;7006130085;

Zirconia and titanium implant abutments for single-tooth implant prostheses after 5 years of function in posterior regions

(2013) International Journal of Oral and Maxillofacial Implants, 28 (1), pp. 281-287. Cited 63 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889888318&doi=10.11607%2fjomi.2668&partnerID=40&md5=fa21400868cb72ce9a6f718d901b76a0)

84889888318&doi=10.11607%2fjomi.2668&partnerID=40&md5=fa21400868cb72ce9a6f718d901b76a0

DOI: 10.11607/jomi.2668

ISSN: 08822786
PUBMED ID: 23377075
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Bressan, E., Pisoni, G., Cea, N., Corazza, B., Romeo, E.
6506357727;6506334771;55334865600;55334968500;37096866400;7006130085;
Short implants in partially edentulous maxillae and mandibles: A 10 to 20 years retrospective evaluation
(2012) International Journal of Dentistry, art. no. 351793, . Cited 24 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864925707&doi=10.1155%2f2012%2f351793&partnerID=40&md5=91d816e5ae450c72d7598309d1560be2>

DOI: 10.1155/2012/351793
ISSN: 16878728
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Lops, D., Mosca, D., Casentini, P., Ghisolfi, M., Romeo, E.
6506357727;54955484500;6508230482;6507106055;7006130085;
Prognosis of zirconia ceramic fixed partial dentures: A 7-year prospective study
(2012) International Journal of Prosthodontics, 25 (1), pp. 21-23. Cited 25 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84859393267&partnerID=40&md5=fed0e2fbd85813bf0011ba67d40ac16e>

ISSN: 08932174
PUBMED ID: 22259791
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Gardin, C., Vindigni, V., Bressan, E., Ferroni, L., Nalesso, E., Puppa, A.D., D'Avella, D., Lops, D., Pinton, P., Zavan, B.
36812360500;6506936734;6506334771;24729451700;36997373700;6603444087;7005548995;6506357727;7003366639;65067765
67;
Hyaluronan and fibrin biomaterial as scaffolds for neuronal differentiation of adult stem cells derived from adipose tissue and skin
(2011) International Journal of Molecular Sciences, 12 (10), pp. 6749-6764. Cited 23 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-80055027778&doi=10.3390%2fijms12106749&partnerID=40&md5=c341b61cebcda831fce4002791056bbf>

DOI: 10.3390/ijms12106749
ISSN: 14220067
PUBMED ID: 22072917
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Bressan, E., Paniz, G., Lops, D., Corazza, B., Romeo, E., Favero, G.
6506334771;15840728000;6506357727;37096866400;7006130085;7005901621;
Influence of abutment material on the gingival color of implant-supported all-ceramic restorations: A prospective multicenter study
(2011) Clinical Oral Implants Research, 22 (6), pp. 631-637. Cited 158 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-79955773936&doi=10.1111%2fj.1600-0501.2010.02008.x&partnerID=40&md5=5bce48c3f09667f6ef25f46064a481e7>

DOI: 10.1111/j.1600-0501.2010.02008.x
ISSN: 09057161
PUBMED ID: 21070378
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Mosca, D., Müller, A., Rossi, A., Rozza, R., Romeo, E.
6506357727;54955484500;57199147289;7403474779;15725882800;7006130085;
Management of peri-implant soft tissues between tooth and adjacent immediate implant placed into fresh extraction single socket: a one-year prospective study on two different types of implant-abutment connection design.
(2011) *Minerva stomatologica*, 60 (9), pp. 403-415. Cited 6 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84856604832&partnerID=40&md5=273d703c58ad55d555322425794064c0>

ISSN: 00264970
PUBMED ID: 21956348
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Tomasi, C., Finini, I., Casentini, P., Lops, D.
7006130085;8562464300;35315352200;6508230482;6506357727;
Implant-supported fixed cantilever prosthesis in partially edentulous jaws: A cohort prospective study
(2009) *Clinical Oral Implants Research*, 20 (11), pp. 1278-1285. Cited 52 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-70350001649&doi=10.1111%2fj.1600-0501.2009.01766.x&partnerID=40&md5=97283c81d91ad7410a58be119d088525>

DOI: 10.1111/j.1600-0501.2009.01766.x
ISSN: 09057161
PUBMED ID: 19709064
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Lops, D., Storelli, S., Ghisolfi, M.
7006130085;6506357727;24436322100;6507106055;
Clinical peri-implant sounding accuracy in the presence of chronic inflammation of peri-implant tissues. Clinical observation study.
(2009) *Minerva stomatologica*, 58 (3), pp. 81-91. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-69149101079&partnerID=40&md5=ca67fe2b8e9c3aab41821df6d8d23aea>

ISSN: 00264970
PUBMED ID: 19357614
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lops, D., Chiapasco, M., Rossi, A., Bressan, E., Romeo, E.
6506357727;7004202738;7403474779;6506334771;7006130085;
Incidence of inter-proximal papilla between a tooth and an adjacent immediate implant placed into a fresh extraction socket: 1-year prospective study
(2008) *Clinical Oral Implants Research*, 19 (11), pp. 1135-1140. Cited 60 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-54249143977&doi=10.1111%2fj.1600-0501.2008.01580.x&partnerID=40&md5=fb3ec37e2ab71d49d2ed4cc0a38b66ac>

DOI: 10.1111/j.1600-0501.2008.01580.x
ISSN: 09057161
PUBMED ID: 18983316
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Lops, D., Rossi, A., Storelli, S., Rozza, R., Chiapasco, M.
7006130085;6506357727;7403474779;24436322100;15725882800;7004202738;
Surgical and prosthetic management of interproximal region with single-implant restorations: 1-Year prospective study
(2008) *Journal of Periodontology*, 79 (6), pp. 1048-1055. Cited 85 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-46049098647&doi=10.1902%2fjop.2008.070431&partnerID=40&md5=cc1484e25b3c6a0c067d002fa5107bc1>

DOI: 10.1902/jop.2008.070431

ISSN: 00223492
CODEN: JOPRA
PUBMED ID: 18533782
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Lops, D., Chiapasco, M., Ghisolfi, M., Vogel, G.
7006130085;6506357727;7004202738;6507106055;7202459305;
Therapy of peri-implantitis with resective surgery. A 3-year clinical trial on rough screw-shaped oral implants. Part II: Radiographic outcome
(2007) Clinical Oral Implants Research, 18 (2), pp. 179-187. Cited 144 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847649194&doi=10.1111%2fj.1600-0501.2006.01318.x&partnerID=40&md5=b80c8a9955ab840971ed1f3d121db182>

DOI: 10.1111/j.1600-0501.2006.01318.x
ISSN: 09057161
PUBMED ID: 17348882
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Ghisolfi, M., Rozza, R., Chiapasco, M., Lops, D.
7006130085;6507106055;15725882800;7004202738;6506357727;
Short (8-mm) dental implants in the rehabilitation of partial and complete edentulism: A 3- to 14-year longitudinal study
(2006) International Journal of Prosthodontics, 19 (6), pp. 586-592. Cited 92 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33845639183&partnerID=40&md5=f1cf7829a557bd3ab3b2a0921c2386c5>

ISSN: 08932174
PUBMED ID: 17165298
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Lops, D., Amorfini, L., Chiapasco, M., Ghisolfi, M., Vogel, G.
7006130085;6506357727;12775955500;7004202738;6507106055;7202459305;
Clinical and radiographic evaluation of small-diameter (3.3-mm) implants followed for 1-7 years: A longitudinal study
(2006) Clinical Oral Implants Research, 17 (2), pp. 139-148. Cited 114 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33644857753&doi=10.1111%2fj.1600-0501.2005.01191.x&partnerID=40&md5=bec18e6037025598285c907fd8e6ae00>

DOI: 10.1111/j.1600-0501.2005.01191.x
ISSN: 09057161
PUBMED ID: 16584409
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Ghisolfi, M., Murgolo, N., Chiapasco, M., Lops, D., Vogel, G.
7006130085;6507106055;8377186300;7004202738;6506357727;7202459305;
Therapy of peri-implantitis with resective surgery: A 3-year clinical trial on rough screw-shaped oral implants. Part I: Clinical outcome
(2005) Clinical Oral Implants Research, 16 (1), pp. 9-18. Cited 163 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-17444373501&doi=10.1111%2fj.1600-0501.2004.01084.x&partnerID=40&md5=8b7a47383103439a951ccd4d62dbce75>

DOI: 10.1111/j.1600-0501.2004.01084.x
ISSN: 09057161
PUBMED ID: 15642026
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Lops, D., Margutti, E., Ghisolfi, M., Chiapasco, M., Vogel, G.
7006130085;6506357727;6506771389;6507106055;7004202738;7202459305;
Long-term survival and success of oral implants in the treatment of full and partial arches: A 7-year prospective study with the ITI
dental implant system
(2004) International Journal of Oral and Maxillofacial Implants, 19 (2), pp. 247-259. Cited 207 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-2342431804&partnerID=40&md5=e9dbc2a806589c2faed5ba50865bd021>

ISSN: 08822786
PUBMED ID: 15101597
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Romeo, E., Lops, D., Margutti, E., Ghisolfi, M., Chiapasco, M., Vogel, G.
7006130085;6506357727;6506771389;6507106055;7004202738;7202459305;
Implant-supported fixed cantilever prostheses in partially edentulous arches. A seven-year prospective study
(2003) Clinical Oral Implants Research, 14 (3), pp. 303-311. Cited 87 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0042382997&doi=10.1034%2fj.1600-0501.2003.120905.x&partnerID=40&md5=65868652387a456720bb2bba3f663824>

DOI: 10.1034/j.1600-0501.2003.120905.x
ISSN: 09057161
PUBMED ID: 12755780
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Data

14-02-2023

Luogo

MILANO