

**CURRICULUM VITAE
ET STUDIORUM**



INFORMAZIONI PERSONALI

Nome e Cognome	Maurizio Sedda
Website	www.mauriziosedda.com
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Albo	Ordine dei Medici Chirurghi e Odontoiatri di Firenze
Luogo di nascita	Firenze
Nazionalità	Italiana
Data di nascita	21 Ottobre 1980



ESTRATTO DEL CURRICULUM VITAE

Si è laureato in Odontoiatria e Protesi Dentaria con la votazione di 110 e Lode presso l'Università degli Studi di Siena, dopo aver conseguito il Diploma di Maturità in Odontotecnico presso l'I.P.I.A. Leonardo Da Vinci di Firenze.

Presso la stessa Università ha ottenuto un Master Scientifico Culturale di II livello (Master of Science) in "Materiali Dentari" e ha partecipato come Tutor nel Master Universitario di II livello in "Occlusione e Protesi Rimovibile Totale e Parziale".

E' stato Professore a Contratto con l'insegnamento "Tecnologie per Protesi Rimovibili Totali e Parziali" nel Corso di Laurea in Odontoiatria e Protesi Dentaria dell'Università degli Studi di Siena.

Ha ottenuto il titolo di Dottore di Ricerca (Doctor of Philosophy) in "Biomateriali Odontostomatologici e Oftalmologici e loro Applicazioni Cliniche - Dental Materials and their Clinical Applications" (Dottorato Internazionale e Doctor Europaeus) presso il Graduate College Santa Chiara, Scuola Superiore di III livello dell'Università degli Studi di Siena.

Esercita attività di ricerca collaborando in progetti universitari e come consulente nel settore Ricerca e Sviluppo per alcune aziende private.

E' autore/coautore di pubblicazioni su riviste scientifiche internazionali, referee per alcune di esse e contributing author in un libro.

E' relatore in congressi scientifici e in corsi di aggiornamento e perfezionamento professionale post-laurea e clinical trainer per alcune aziende private. Ha effettuato oltre 50 presentazioni internazionali in lingua inglese.

E' correlatore al corso annuale "Corso di perfezionamento in chirurgia guidata" (50 crediti ECM).

E' responsabile del Reparto di Odontoiatria del centro medico multidisciplinare Aesthetic Medical Care in Prato.

E' Professore a Contratto con l'insegnamento "Protesi Dentaria" nel Corso di Laurea in Odontoiatria e Protesi Dentaria dell'Università degli Studi di Firenze.

Esercita l'attività di odontoiatra libero professionista dedicandosi esclusivamente alla protesi e all'implantologia.

ESPERIENZA LAVORATIVA

Gen 2018 - Presente	Responsabile Sanitario e Odontoiatra, Reparto di Odontoiatria, Aesthetic Medical Care, Prato.
Set 2017 - Presente	Correlatore, corso annuale "Corso di perfezionamento in chirurgia guidata" (50 crediti ECM).
Set 2008 - Presente	Consulente nel settore Ricerca & Sviluppo di aziende private.
Lug 2005 - Presente	Relatore e Clinical Trainer in corsi di aggiornamento e perfezionamento professionale post-laurea.
Mag 2017 - Ago 2020	Odontoiatra, Centro di Odontoiatria e Stomatologia F. Perrini, Pistoia.
Gen 2014 - Dic 2017	Odontoiatra, Centro Odontoiatrico Pistoia LCO, Pistoia.
Set 2009 - Dic 2013	Odontoiatra, Associazione Professionale La Scala & Partners Odontoiatria, Pistoia.
Mag 2008 - Dic 2009	Odontoiatra, Sorridenti Odontoiatria, Firenze.
Set 2006 - Dic 2009	Odontoiatra, Studio Odontoiatrico Associato Romolini Rustichini Salmi, Montevarchi, Arezzo.
Set 2008 - Gen 2009	Odontoiatra, Studio Odontoiatrico Dott. Antonio Capocci, Borsea, Rovigo.
Ott 2004 - Lug 2006	Medico Interno, Reparto di protesi Dentaria, Dipartimento di Scienze Odontostomatologiche, Azienda Ospedaliera Universitaria Senese, Policlinico Santa Maria alle Scotte, Siena.

INCARICHI UNIVERSITARI

- A.a. 2019/20 Professore a Contratto, Insegnamento di "Protesi Dentaria", Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Firenze.
- A.a. 2018/19 Professore a Contratto, Insegnamento di "Protesi Dentaria", Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Firenze.
- A.a. 2012/13 Tutor, Tesi di Laurea (*Influenza dei cicli di cottura sulla resistenza a flessione della zirconia ceramizzata*), Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- A.a. 2010/11 Tutor, Tesi di Laurea (*Influenza delle procedure di colorazione su resistenza a flessione e parametri Weibull della zirconia CAD/CAM*), Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- A.a. 2008/09 Tutor, Tesi di Laurea (*Valutazione sperimentale della resistenza a flessione di materiali per tecnologia CAD-CAM*), Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- A.a. 2008/09 Tutor, Tesi di Laurea (*Influenza delle proprietà flessurali ed elastiche sulla riparabilità di compositi post-polimerizzati*), Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- A.a. 2007/08 Tutor, Tesi di Laurea (*Influenza della post-polimerizzazione a caldo sulla resistenza a flessione di due compositi indiretti*), Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- A.a. 2006/07 Professore a Contratto, Corso Integrativo in Protesi "Tecnologie per Protesi Rimovibili Totali e Parziali", Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- Tutor, Tesi di Laurea (*Accuratezza dimensionale di materiali da impronta utilizzati in protesi implantare*), Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- Tutor, Tesi di Laurea (*Effetto del tempo di conservazione dell'impronta sulla stabilità dimensionale di alcuni idrocolloidi irreversibili*), Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- A.a. 2005/06 Professore a Contratto, Corso Integrativo in Protesi "Tecnologie per Protesi Rimovibili Totali e Parziali", Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.
- A.a. 2004/05 Professore a Contratto, Corso Integrativo in Protesi "Tecnologie per Protesi Rimovibili Totali e Parziali", Corso di Laurea in Odontoiatria e Protesi Dentaria, Università degli Studi di Siena.

ISTRUZIONE E FORMAZIONE

Nota: *Non sono riportati i corsi privati di durata inferiore a un anno.*

Nov 2014	Dottorato di Ricerca (<i>Doctor of Philosophy, Ph.D.</i>) in “ <i>Biomateriali Odontostomatologici ed Oftalmologici e loro Applicazioni Cliniche - Dental Materials and their Clinical Applications</i> ” (Dottorato Internazionale e Doctor Europaeus), Graduate College Santa Chiara, Scuola Superiore di III livello, Università degli Studi di Siena. Tesi di Dottorato di Ricerca “ <i>Variables affecting the flexural behavior of yttria-stabilized tetragonal zirconia polycrystals</i> ” archiviata nelle Biblioteche Nazionali di Firenze e Roma.
Nov 2010 - Lug 2011	Corso di Protesi Fissa del Dott. Domenico Massironi.
Giu 2008	Research Management Training workshop (Oxford Science Enterprise Centre, Oxford University's Saïd Business School; Helmholtz Association of German Research Centres; TuTech Innovation GmbH). Stockholm University (Stoccolma, Svezia).
Gen 2006 - Lug 2006	PhD Students Exchange Program, Institute of Dentistry, University of Oulu (Oulu, Finlandia).
ic 2005	Master Scientifico Culturale di II livello (<i>Master of Science, M.Sc.</i>) in “ <i>Materiali Dentari</i> ”, Università degli Studi di Siena. Tesi di Master “ <i>Influence of polymerization cycle of the flexural strength of four different PMMA-based heat-polymerized denture base resins</i> ”.
Gen 2005 - Dic 2005	Tutor, Master Universitario di II livello in “ <i>Occlusione e Protesi Removibile Totale e Parziale</i> ”, Università degli Studi di Siena.
Lug 2004	Laurea in Odontoiatria e Protesi Dentaria (<i>Doctor of Dental Surgery, D.D.S.</i>), Università degli Studi di Siena. Voto finale 110 e Lode.
Ott 2001 - Lug 2004	Studente tirocinante, Dipartimento di Scienze Odontostomatologiche, Azienda Ospedaliera Universitaria Senese, Policlinico Santa Maria alle Scotte, Siena. Frequenza nei seguenti reparti: - Protesi Dentaria - Odontoiatria Conservatrice - Endodonzia - Chirurgia Orale
Set 1999 - Lug 2004	Corso di Laurea in Odontoiatria e Protesi Dentaria, Facoltà di Medicina e Chirurgia, Università degli Studi di Siena.
Lug 1999	Diploma di Maturità in Odontotecnico.
Lug 1996	Diploma di I livello in Odontotecnico.
Set 1994 - Lug 1999	Corso di studi di istruzione secondaria superiore di indirizzo Odontotecnico, I.P.I.A. (Istituto Professionale per l'Industria e l'Artigianato) Leonardo Da Vinci, Firenze.

**CAPACITÀ E COMPETENZE
DIDATTICHE**

Ottima conoscenza dell'utilizzo del microscopio intraoperatorio, nell'acquisizione e nell'elaborazione di file video.

Ottima conoscenza della fotografia odontoiatrica. Ha frequentato, oltre che diversi corsi specifici, anche corsi di macrofotografia in esterni e di macrofotografia still life.

Ottima conoscenza dei motori di ricerca PubMed, Scopus, EBSCO e del software di gestione bibliografica EndNote.

Buona conoscenza dei software di analisi statistica PASW/SPSS e SigmaStat.

Ha frequentato il corso di public speaking "Parlare in pubblico con efficacia" di Claudio Maffei.

Ha frequentato il corso di public speaking di Michele Micheletti.

Ha frequentato il corso FourVoiceColors® di Ciro Imparato.

Ha frequentato un corso sull'utilizzo del microscopio elettronico a scansione (SEM).

Ha frequentato il corso di preparazione all'esame Cambridge FCE (First Certificate in English) presso il Centro Linguistico di Ateneo dell'Università degli Studi di Siena.

Ha frequentato il corso di preparazione all'esame Cambridge CAE (Certificate in Advanced English) privatamente.

ALTRE CAPACITÀ E COMPETENZE

Ottima conoscenza dei sistemi di chirurgia guidata IDI DoubleGuide (IDI Evolution), NobelGuide (Nobel Biocare) ed ExpertEase (Dentsply).

Buona conoscenza dei software di gestione dello studio odontoiatrico XDent e Quaderno Elettronico.

Ha frequentato più volte corsi di BLS (Basic Life Support) e BLS-D (Basic Life Support con Defibrillatore).

MADRELINGUA

Italiano

ALTRE LINGUE

Inglese

Capacità di lettura

Eccellente

Capacità di scrittura

Eccellente

Capacità di espressione orale

Eccellente

ASSOCIAZIONI SCIENTIFICHE

I.A.D.R./A.A.D.R. (International Association for Dental Research / American Association for Dental Research).

A.D.M. (Academy of Dental Materials).

E.P.A. (European Prosthodontic Association).

I.C.P. (International College of Prosthodontists).

A.I.O.P. (Accademia Italiana di Odontoiatria Protetica).

S.I.D.O.C. (Società Italiana Di Odontoiatria Conservatrice) - Full member of the E.F.C.D. (European Federation of Conservative Dentistry).

M.S.C. (Massironi Study Club).

INTERESSI PERSONALI

Alpinismo, arrampicata sportiva, trail running, motociclismo, fotografia.

PUBBLICAZIONI

Fabian Fonzar R, Carrabba M, **Sedda M**, Goracci C, Ferrari M, Vichi A.
Flexural resistance of heat-pressed and CAD-CAM Lithium Disilicate with different translucencies.
Dent Mater. 2017 Jan;33(1):63-70. doi: 10.1016/j.dental.2016.10.005.

Sedda M, Fedi S.

A Simplified Dental Protocol for the Construction of Implant/Mucosal Supported Removable Prosthesis.

Spectrum Dialogue. 2016;15(8):30-9.

Translated as:

Sedda M, Fedi S.

Protocollo odontotecnico semplificato per la realizzazione di una protesi rimovibile a supporto implantare/mucoso.

Dental Dialogue. 2017;23(1):22-34.

Fedi S, **Sedda M**.

Protocollo odontotécnico simplificado para la realización de una prótesis removible implantomucosoportada.

Gaceta Dental. 2017;289:184-195.

Sedda M, Fedi S.

Protocole dentaire simplifié pour la construction d'une prothèse amovible à support implantaire et muqueux.

Spectrum Québec. 2016;13(4):36-44.

Vichi A, **Sedda M**, Fabian Fonzar R, Carrabba M, Ferrari M.

Comparison of Contrast Ratio, Translucency Parameter, and Flexural Strength of Traditional and "Augmented Translucency" Zirconia for CEREC CAD/CAM System.

J Esthet Restor Dent. 2016 Mar;28 Suppl 1:S32-9. doi: 10.1111/jerd.12172.

Vichi A, **Sedda M**, Bonadeo G, Bosco M, Barbiera A, Tsintsadze N, Carrabba M, Ferrari M.

Effect of repeated firings on flexural strength of veneered zirconia.

Dent Mater. 2015 Aug;31(8):e151-6. doi: 10.1016/j.dental.2015.04.012.

Sedda M, Louca C, Vichi A, Carrabba M, Capperucci A, Ferrari M.

Influence of coloring procedure on flexural resistance of zirconia blocks.

J Prosthet Dent. 2015 Jul;114(1):98-102. doi: 10.1016/j.prosdent.2015.02.001.

Sedda, M.

Variables affecting the flexural behavior of yttria-stabilized tetragonal zirconia polycrystals.

Siena (Italy), 2014. Print.

Archived in:

Biblioteca Nazionale Centrale di Firenze / National Central Library of Florence.
Collocazione/Cataloging: TDR 160 00680. Inventario/Inventory: CFTD0023662/1v.

Biblioteca Nazionale Centrale di Roma / National Central Library of Rome.
Collocazione/Cataloging: DISS. 2016. 0 479. Inventraio: DIS000032563/1V.

Sedda M, Vichi A, Del Siena F, Louca C, Ferrari M.

Flexural resistance of Cerec CAD/CAM System Ceramic Blocks. Part II: Outsourcing materials.

Am J Dent. 2014;27(1):17-22.

- Sedda M**, Fabian Fonzar R, Carrabba M, Tricarico M, Vichi A, Ferrari M.
Influence of etching procedure on pressable and CAD-CAM lithium-disilicate surface.
Dent Mater. 2014;30S:e38. *Academy of Dental Materials Annual Meeting. Bologna (Italy), October 8th - 11th, 2014.*
- Fabian Fonzar R, Tricarico M, **Sedda M**, Carrabba M, Vichi A, Ferrari M.
Roughness of lithium-silicate and lithium-disilicate ceramics after HF etching.
Dent Mater. 2014;30S:e31. *Academy of Dental Materials Annual Meeting. Bologna (Italy), October 8th - 11th, 2014.*
- Vichi A, **Sedda M**, Del Siena F, Louca C, Ferrari M.
Flexural resistance of Cerec CAD/CAM System Ceramic Blocks. Part I: Chairside materials.
Am J Dent. 2013;26(5):255-9.
- La Scala V, **Sedda M**, Allegrini L.
Pianificazione implanto-protetica in un caso clinico complesso.
Dental Tribune. 2013;4:8-13.
- Goracci C, Margvelashvili M, Magni E, Apicella D, **Sedda M**, Ferrari M.
Influence of Resin Composites Mechanical Properties on Adhesive Microtensile Bond Strength to Dentin.
J Adhes Dent. 2011 Aug;13(4):323-31.
- Chazine M, **Sedda M**, Ounsi HF, Paragliola R, Ferrari M, Grandini S.
Evaluation of the fracture resistance of re-attached incisal fragments using different materials and techniques.
Dent Traumatol. 2011 Feb;27(1):15-8.
- Contributing Author in Book:
Borromeo C, Colognesi R, Liberati V, Strega S.
Il Protocollo. Plan Do Check Act.
Brescia (Italy): Teamwork Media, 2011. Print.
- Sedda M**, Papacchini F, Salonna P, Borracchini A, Ferrari M.
Effect of post-cure heating on the flexural strength of two indirect resin composites.
Eur J Prosthodont Restor Dent. 2010;18(3):102-6.
- Vano M, Carvalho C, **Sedda M**, Gabriele M, Garcia-Godoy F, Ferrari M.
The influence of storage condition and duration on the resistance to fracture of different fiber posts systems.
Am J Dent. 2009;6(22):366-70.
- Sedda M**, Papacchini F, Casarotto A, Raustia A, Borracchini A.
Effect of storage time on the accuracy of casts made from different irreversible hydrocolloids.
J Contemp Dent Pract. 2008;9(4):59-66.
- Sedda M**, Borracchini A, Monticelli F, Goracci C, Ferrari M.
Influence of polymerization cycle on the flexural strength of four different PMMA-based heat-polymerized denture base resins.
International Dentistry South Africa. 2006;8(3):60-67.

ABSTRACT

Vichi A, **Sedda M**, Fabian Fonzar R, Carrabba M, Ferrari M.
"Augmented Translucency" Zirconia for CEREC CAD-CAM: Translucency and Flexural Strength.
International Association for Dental Research 93rd General Session & Exhibition. Boston (Mass., U.S.A.), March 11th - 14th, 2015. Abstract #3262.

Sedda M, Fabian Fonzar R, Carrabba M, Tricarico M, Vichi A, Ferrari M.
Influence of etching procedure on pressable and CAD-CAM lithium-disilicate surface.
Dent Mater. 2014;30S:e38. Academy of Dental Materials Annual Meeting. Bologna (Italy), October 8th - 11th, 2014.

Fabian Fonzar R, Tricarico M, **Sedda M**, Carrabba M, Vichi A, Ferrari M.
Roughness of lithium-silicate and lithium-disilicate ceramics after HF etching.
Dent Mater. 2014;30S:e31. Academy of Dental Materials Annual Meeting. Bologna (Italy), October 8th - 11th, 2014.

Carrabba M, **Sedda M**, Vichi A, Ferrari M.
A comparison of flexural strength and translucency for ceramic-composite material.
International Association for Dental Research Pan European Region 7th Congress. Dubrovnik (Croatia), September 10th - 13th, 2014.

Fabian Fonzar M, Carrabba M, **Sedda M**, Vichi A, Ferrari M.
CAD-CAM versus heat-pressed lithium disilicate: a flexural strength test.
International Association for Dental Research Pan European Region 7th Congress. Dubrovnik (Croatia), September 10th - 13th, 2014.

Sedda M, Carrabba M, Vichi A, Ferrari M.
Flexural resistance of eight polyamidic thermoplastic denture base materials.
Congresso Nazionale del Collegio dei Docenti di Odontoiatria. Rome (Italy), April 10th - 12th, 2013.

Fabian Fonzar R, Carrabba M, **Sedda M**, Vichi A, Ferrari M.
PMMA Resin blocks for long-term provisional restorations for CEREC CAD-CAM System. A Flexural Strength Test.
Congresso Nazionale del Collegio dei Docenti di Odontoiatria. Rome (Italy), April 10th - 12th, 2013.

Sedda M, Carrabba M, Vichi A, Ferrari M.
'Regeneration firing' and flexural behavior of Y-TZP for CEREC® CAD/CAM.
International Association for Dental Research Continental European Division 46th Meeting with the Scandinavian Division. Florence (Italy), September 4th - 7th, 2013. Abstract #180197.

Vichi A, Bonadeo G, Barbiera A, **Sedda M**, Ferrari M.
Effect of repeated firings on flexural strength of veneered zirconia
International Association for Dental Research Continental European Division 46th Meeting with the Scandinavian Division. Florence (Italy), September 4th - 7th, 2013. Abstract #180192.

Vichi A, **Sedda M**, Carrabba M, Ferrari M.
Influence of last generation coloring liquids on zirconia flexural strength.
International Association for Dental Research 91st General Session & Exhibition. Seattle (Wash., USA), March 20th - 23rd, 2013. Abstract #3090.

Sedda M, Carrabba M, Vichi A, Ferrari M.
Translucent Zirconia for CEREC CAD-CAM system. A Preliminary Study.
International Association for Dental Research Pan-European Region 6th meeting. Helsinki (Finland), September 12th - 15th, 2012.

Carrabba M, Vultaggio G, **Sedda M**, Vichi A, Ferrari M.

Profilometric evaluation of finishing systems for CEREC CAD-CAM Chairside blocks.

International Association for Dental Research Pan-European Region 6th meeting. Helsinki (Finland), September 12th - 15th, 2012.

Sedda M, Carrabba M, Vichi A, Ferrari M.

Translucent zirconia for CEREC CAD-CAM system. A preliminary study on flexural strength and Weibull parameters.

Congresso Nazionale del Collegio dei Docenti di Odontoiatria. Torino (Italy), April 12th - 14th, 2012.

Sedda M, Capperucci A, Del Siena F, Carrabba M, Vichi A, Ferrari M.

Influence of coloring procedure on the flexural strength of zirconia.

International Association for Dental Research Continental European Division 45th meeting with the Scandinavian Division. Budapest (Hungary), August 31st - September 3rd, 2011.

Carrabba M, Goracci C, **Sedda M**, Vichi A, Ferrari M.

Contrast Ratio of CAD/CAM ceramic blocks for CEREC system.

International Association for Dental Research Continental European Division 45th meeting with the Scandinavian Division. Budapest (Hungary), August 31st - September 3rd, 2011.

Sedda M, Vichi A, Del Siena F, Casucci A, Corciolani G, Ferrari M.

Flexural Strength And Weibull Analysis Of Materials For CEREC CAD/CAM.

Academy of Dental Materials 2010 Annual Meeting. Trieste (Italy), October 7th-9th, 2010.

Casucci A, Goracci C, Monticelli F, Chieffi N, **Sedda M**, Ferrari M.

Effect Of Surface Conditioning On Bonding To Zirconium-oxide Ceramic.

Academy of Dental Materials 2010 Annual Meeting. Trieste (Italy), October 7th-9th, 2010.

Corciolani G, Vichi A, **Sedda M**, Goracci C, Ferrari M.

Shade Match of Two Ceramic Systems with 3D-Master Toothguide.

Academy of Dental Materials 2010 Annual Meeting. Trieste (Italy), October 7th-9th, 2010.

Fabianelli A, Vichi A, **Sedda M**, Ferrari M.

Traditional And CAD/CAM Generated Metal-Free Restorations. 12-Months Follow-Up.

Academy of Dental Materials 2010 Annual Meeting. Trieste (Italy), October 7th-9th, 2010.

Sedda M, Del Siena F, Fabianelli A, Vichi A, Ferrari M.

Flexural strength of chairside CEREC CAD/CAM materials.

International Association for Dental Research 88th General Session. Barcelona (Spain), July 14th - 17th, 2010.

Chieffi N, Mazzitelli C, **Sedda M**, Van Noort R, Ferrari F.

Effect of admixed microspheres on mechanical proprieties of a cement.

International Association for Dental Research Continental European Division 44th meeting with the Scandinavian Division and the Israeli Division. Munich (Germany), September 10th - 12th, 2009.

Vichi A, Del Siena F, **Sedda M**, Corciolani G, Ferrari M.

Flexural resistance of CAD/CAM blocks for CEREC.

International Association for Dental Research Continental European Division 44th meeting with the Scandinavian Division and the Israeli Division. Munich (Germany), September 10th - 12th, 2009.

Papacchini F, **Sedda M**, Borgia V, Borracchini A, Ferrari M.

Flexural behavior of direct/indirect resin composites and composite-repair joints.

International Association for Dental Research Continental European Division 44th meeting with the Scandinavian Division and the Israeli Division. Munich (Germany), September 10th - 12th, 2009.

- Sedda M**, Papacchini F, Borgia V, Borracchini A, Ferrari M.
Resistenza a flessione e modulo elastico di un composito indiretto post-polimerizzato riparato con metodica diretta.
Congresso dei Docenti di Discipline Odontostomatologiche e Chirurgia Maxillo Facciale. Roma (Italy), April 22nd - 25th, 2009.
- Papacchini F, **Sedda M**, Salonna P, Borracchini A, Ferrari M.
Influenza di un trattamento termico post-polimerizzazione sulla resistenza a flessione di due compositi indiretti.
Congresso dei Docenti di Discipline Odontostomatologiche e Chirurgia Maxillo Facciale. Roma (Italy), April 22nd - 25th, 2009.
- Goracci C, Margvelashvili M, Magni E, Apicella D, **Sedda M**, Ferrari M.
Influenza delle proprietà meccaniche delle resine composite sull'adesione microtensile alla dentina di adesivi 'All-in-one'.
Congresso dei Docenti di Discipline Odontostomatologiche e Chirurgia Maxillo Facciale. Roma (Italy), April 22nd - 25th, 2009.
- Goracci C, Margvelashvili M, **Sedda M**, Magni E, Ferrari M.
Influence of composite resin on microtensile bond strength of all-in-one adhesives.
International Association for Dental Research 87th General Session & Exhibition. Miami, (Fla., U.S.A.), April 1st - 4th, 2009. Abstract #2699.
- Chazine M, **Sedda M**, Goracci C, Ferrari M, Grandini S.
Evaluation of the fracture resistance of re-attached incisal fragments using different materials and techniques.
Società Italiana Di Odontoiatria Conservatrice XIII Congresso Nazionale. Roma (Italy), February 19th - 21st, 2009.
- Goracci C, Margvelashvili M, **Sedda M**, Magni E, Ferrari M.
Influence of composite resin on bond strength of all-in-one adhesives.
International Association for Dental Research Pan European Federation 4th Meeting. London (United Kingdom), September 10th-12th, 2008.
- Magni E, Papacchini F, Coniglio I, **Sedda M**, Ferrari M.
Flexural strengths of self-adhesive resin cements.
International Association for Dental Research Pan European Federation 4th Meeting. London (United Kingdom), September 10th-12th, 2008.
- Sedda M**, Casarotto A, Raustia A, Borracchini A.
Dimensional stability of six different alginate impression materials.
European Prosthodontics Association 30th Annual Conference. London (United Kingdom), November 2nd- 4th, 2006.
- Casucci A, Geminiani A, Mazzitelli C, **Sedda M**, Borracchini A.
Anterior teeth position: prosthetic implant treatment starting point.
European Prosthodontics Association 30th Annual Conference. London (United Kingdom), November 2nd- 4th, 2006.
- Vano M, **Sedda M**, Monticelli F, Gabriele M, Ferrari M.
The effect of storage time and media on fiber posts.
International Association for Dental Research Pan European Federation 3rd Meeting. Dublin (Ireland), September 13th -16th, 2006.

Sedda M, Monticelli F, Borracchini A, Ferrari M.

The influence of luting technique and crown integrity on fiber posts to root canal walls adhesion. A push-out bond strength measurement.

European Federation Of Conservative Dentistry 3rd ConsEuro. Rome (Italy), February 9th - 11th, 2006. Italian Journal of Operative Dentistry Suppl. 2006;4(1):108.

Sedda M, Borracchini A, Casucci A, Geminiani A.

Flexural strength of denture base resins polymerized with different polymerization cycle.

Accademia Italiana di Odontoiatria Protesica XXIV Congresso Internazionale. Bologna (Italy), November 18th - 19th, 2005.

Geminiani A, Borracchini A, Casucci A, **Sedda M**.

The importance of incisive teeth position in upper edentulism implants-supported prostheses.

Accademia Italiana di Odontoiatria Protesica XXIV Congresso Internazionale. Bologna (Italy), November 18th - 19th, 2005.

Sedda M, Casucci A, Borracchini A.

Polymerization cycle and flexural strength of four PMMA-based heat-polymerized denture base resins.

International College of Prosthodontists 11th Meeting. Crete (Greece), May 25th - 28th, 2005.

Geminiani A, **Sedda M**, Casucci A, Borracchini A.

Evaluation of a computerized method for choosing the best edentulousness treatment in the upper arch.

International College of Prosthodontists 11th Meeting. Crete (Greece), May 25th - 28th, 2005.

Borracchini A, Casucci A, **Sedda M**, Geminiani A.

Edentulousness and family financial resources in elder population in Italy.

International College of Prosthodontists 11th Meeting. Crete (Greece), May 25th - 28th, 2005.

Casucci A, Casarotto A, **Sedda M**, Borracchini A.

Evaluation of satisfaction of a group of 100 complete dentures wearers treated from dental students.

International College of Prosthodontists 11th Meeting. Crete (Greece), May 25th - 28th, 2005.

**PRESENTAZIONI IN
CONGRESSI/EVENTI**

Corso Annuale/Annual Course:

Digital Clinical Loop - Percorso di perfezionamento in chirurgia guidata.
Durata: 5 incontri, 10 giorni in totale. Accreditato per 50 crediti ECM.
[Digital Clinical Loop - Guided surgery improvement course.]
Duration: 5 meetings, 10 days total. Accredited for 50 CME credits.

The application of CAD/CAM in computer guided implantology.
Course Day. Lucca (Italy), September 20th, 2019.

The application of CAD/CAM in computer guided implantology.
Course Day. Kazan (Russia), November 24th, 2018.

The application of CAD/CAM in computer guided implantology.
Lecture. Saint Petersburg (Russia), May 19th, 2018.

L'importanza della tecnologia per una comunicazione efficace al paziente.
[The importance of technology for an efficient communication with the patient].
Contributing speaker. Monza (Italy), April 13th - 14th, 2018.

L'importanza della tecnologia per una comunicazione efficace al paziente.
[The importance of technology for an efficient communication with the patient].
Contributing speaker. Monza (Italy), December 1st - 2nd, 2017.

The role of technology in contemporary implant dentistry.
The 19th Chinese Stomatological Association Annual Meeting & 2017 China Dental Show.
Shanghai (China), September 21st, 2017.

L'importanza della tecnologia per una comunicazione efficace al paziente.
[The importance of technology for an efficient communication with the patient].
Contributing speaker. Monza (Italy), July 7th - 8th, 2017.

Applications of digital technology in implant dentistry.
Lecture. Rovigo (Italy), April 6th - 7th, 2017.

Tecnologia e Comunicazione.
[Technology and Communication].
Contributing speaker. Monza (Italy), March 3rd - 4th, 2017.

Impressions for implant retained prostheses.
Lebanese Society of Prosthodontics. Beirut (Lebanon), February 25th, 2017.

CAD/CAM in implant dentistry. Behind the scenes.
Lebanese Society of Prosthodontics. Beirut (Lebanon), February 24th, 2017.

Implant prostheses and impression techniques.
Lecture. Izmir (Turkey), October 2016.

Implant prostheses and impression techniques.
Turkish Dental Association. Ankara (Turkey), October 2016.

Impression materials and techniques for implant dentistry.
The 18th Chinese Stomatological Association Annual Meeting & 2016 China Dental Show.
Shanghai (China), September 27th, 2016.

CAD/CAM for Dummies.
Massironi Study Club International Meeting. Tirrenia (Italy), June 10th - 11th, 2016.

Prosthetic Options in Implant Dentistry.
Lecture. Rovigo (Italy), February 26th, 2016.

Impression materials and techniques for implant dentistry.
Lecture and Clinical Training. Changzhou (China), November 27th, 2015.

Impression materials and techniques for implant dentistry.
Lecture and Clinical Training. Nanjing (China), November 26th, 2015.

Impression materials and techniques for implant dentistry.
Lecture and Clinical Training. Niangbo (China), November 24th, 2015.

Impression materials and techniques for implant dentistry.
Lecture and Clinical Training. Wenzhou (China), November 23rd, 2015.

Clinical uses of poly vinylsiloxane impression materials.
Lecture and Clinical Training. Tbilisi (Georgia), October 16th-17th, 2015.

Impression in fixed prosthodontics: from single crown to full-arch implant prosthesis.
Lecture and Clinical Training. Sofia (Bulgaria), October 30th-31st, 2015.

La preparazione di una presentazione scientifica rivolta al pubblico odontoiatrico. Aspetti tecnici, clinici e comunicativi.
[The preparation of a scientific presentation addressed to dental community. Technical, clinical, and communicative aspects.]
Lecture. Rovigo (Italy), September 14th, 2015.

Impression in fixed prosthodontics: from inlays to full-arch implant prostheses.
Lecture and Clinical Training. Sarajevo (Bosnia and Herzegovina), June 20th, 2015.

Impression in fixed prosthodontics: from inlays to full-arch implant prostheses.
Department of Prosthodontics, University of Sarajevo (Bosnia and Herzegovina), June 19th, 2015.

Sfide ed indirizzi attuali per conseguire il successo nel trattamento implantoprotesico.
[Current challenges and orientations to achieve success in implant and prosthodontic treatment].
Biomax (Biomet 3i) Meeting. Trani (Italy), March 28th, 2015.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.
Department of Prosthodontics, University of Pristina (Republic of Kosovo), October 31st, 2014.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.
Lecture and Clinical Training. Pristina (Republic of Kosovo), November 1st, 2014.

ZrO₂. The Zirconia Chemistry.
Massironi Study Club Meeting. Tirrenia (Italy), June 6th-7th, 2014.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.
Lecture and Clinical Training. Baku (Azerbaijan), May 2nd-3rd, 2014.

Workshop on impression materials.
12th Istanbul Oral-Dental Health, Apparatus and Equipment Exhibition. Istanbul (Turkey), April 3rd - 6th, 2014.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.
Lecture and Clinical Training. Pristina (Republic of Kosovo), March 6th, 2014.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.
Lecture and Clinical Training. Pejë (Republic of Kosovo), March 7th, 2014.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.
Lecture and Clinical Training. Prizren (Republic of Kosovo), March 8th, 2014.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.

3rd Pan-Albanian Congress of Dentistry with International Participation. Skopje (Republic of Macedonia), October 12th, 2013.

Advantages of VPS impression materials.

Lecture and Clinical Training. Skopje (Republic of Macedonia), October 12th, 2013.

Advantages of VPS impression materials.

Lecture and Clinical Training. Gostivar (Republic of Macedonia), October 11th, 2013.

Advantages of VPS impression materials.

Lecture and Clinical Training. Skopje (Republic of Macedonia), October 11th, 2013.

Training on Clinical: A-silicones, C-silicones, Composites

Lecture and Clinical Training. Rovigo (Italy), June 27th, 2013.

Impression in fixed prosthodontics. From single-tooth crown to full-arch implant-supported prosthesis.

43rd Topolcany Congress. Topolcany (Slovak Republic), June 7th, 2013.

Accurate direct and indirect restorations: useful tips for everyday energy, time, and money saving.

Lecture and Clinical Training. Tallinn (Estonia), October 27th - 28th, 2012.

Fixed prosthodontics impression: materials and techniques.

Lecture and Clinical Training. Opava (Czech Republic), October 7th, 2011.

Fixed prosthodontics impression: materials and techniques.

Lecture and Clinical Training. Brno (Czech Republic), October 9th, 2011.

Fixed prosthodontics impression: materials and techniques.

Lecture and Clinical Training. Mladá Boleslav (Czech Republic), October 10th, 2011.

Implant impression: materials and techniques.

Barcelona (Spain), June 10th, 2011.

A rational approach to implant impression: delayed and immediate loading.

Haifa (Israel), July 14th, 2009.

Innovative materials in fixed prosthodontics and implant impression.

Prague (Czech Republic), June 9th, 2009.

Impression materials in implant prosthodontics.

Lecture and Clinical Training. Athens (Greece), November 8th, 2008.

Silicone impression materials in fixed prosthodontics.

Lecture and Clinical Training. Tunisi (Tunisia), June 21st, 2008.

Silicone impression materials in fixed prosthodontics.

Cairo Dental Research Center, Cairo (Egypt), May 5th, 2008.

Silicone impression materials in fixed prosthodontics.

1st ADRC Conference. Alexandria Dental Research Center, Alexandria (Egypt), May 1st - 3rd, 2008.

Silicone impression materials in fixed prosthodontics.

Lecture and Clinical Training. Marrakech (Morocco), March 21st - 23rd, 2008.

Vinylpolysiloxane materials in fixed prosthodontics.

Riga (Latvia), December 12th, 2007.

Vinylpolysiloxane materials in fixed prosthodontics.

Lecture and Clinical Training. Prague (Czech Republic), November 11th, 2007.

Vinylpolysiloxane materials in fixed prosthodontics.
Lecture and Clinical Training. Zlin (Czech Republic), November 10th, 2007.

Vinylpolysiloxane materials in fixed prosthodontics.
Lecture and Clinical Training. Zilina (Slovak Republik), November 9th, 2007.

Vinylpolysiloxane materials in fixed prosthodontics.
Lecture and Clinical Training. Podnanos (Slovenia), September 20th, 2007.

Vinylpolysiloxane materials in fixed prosthodontics.
Lecture and Clinical Training. Ptuj (Slovenia), September 19th, 2007.

Vinylpolysiloxane materials in fixed prosthodontics.
Lecture and Clinical Training. Ljubljana (Slovenia), September 18th, 2007.

Alginate and silicone impression materials.
Moscow (Russia), April 16th - 18th, 2007.

Alginates and Addition Silicones in fixed prosthodontics.
Latvia Dental Association. Riga (Latvia), March 18th, 2007.

Addition silicones in cast duplication.
Latvia Dental Association. Riga (Latvia), March 17th, 2007.

Alginates and Addition Silicones in fixed prosthodontics.
University of Riga. Riga (Latvia), March 17th, 2007.

Polyvinylsiloxane materials in fixed prosthodontics.
Lecture and Clinical Training. Damascus (Syria), September 8th - 9th, 2006.

Vinylpolysiloxane materials in fixed prosthodontics.
6th International Congress of Dental Association. Burgas (Bulgaria), June 14th, 2006.

Alginates and Addition Silicones in fixed prosthodontics.
Lecture and Clinical Training. Beirut (Lebanon), May 15th - 18th, 2006.

Vinylpolysiloxane materials in fixed prosthodontics.
Lecture and Clinical Training. Marrakech (Morocco), March 23rd - 24th, 2006.

Impression and fixed prosthodontics - Silicone-based impression materials.
Lecture and Clinical Training. Banja Luka (Bosnia and Herzegovina), December 10th, 2005.

Preliminary impressions.
Tirana (Albania), July 25th, 2005.

Impressions and fixed prosthodontics - Addition silicones.
Tirana (Albania), July 25th, 2005.

Luogo e Data

Firma

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