

Curriculum Vitae Europass

Personal information

Name / Surname

Ilaria Giovannacci

Education and Training

Time	2003-2008
Title of qualification awarded	Classical High school diploma
Level in national or international classification	100/100 with Laude
Time	2008-2013
Title of qualification awarded	Degree in Dentistry (DDS)
Skills	Thesis title: "Clinical-statistical investigation on 173 surgical interventions on the oral cavity carried out with different instruments (blade, RQM scalpel, Er:YAG and Nd:YAG laser)" - Tutor: Prof. Paolo Vescovi; Prof. Marco Meleti
Name and type of organization providing education and training	University of Parma
Level in national or international classification	110/110 with Laude and with <i>honorary mention</i>
Time	2013-2015
Title of qualification awarded	Master of Science, Msc, (II level)
Skills	Surgery, Medicine and Oral Pathology Thesis title: "Comparative intra- and post-operative evaluation of extractions of impacted mandibular third molars: traditional surgery versus Erbium:YAG laser" Tutor: Prof. Paolo Vescovi
Name and type of organization providing education and training	University of Parma
Level in national or international classification	30/30 with Laude

Time	2016-2020
Title of qualification awarded	PhD - Clinical and Experimental Medicine
Skills	Oncology and surgery of oral mucosa, head and neck, skin and jaw bones Thesis title: "Autofluorescence spectrophotometric quantification as potential diagnostic tool for malignant lesions of skin and oral mucosa" Tutor: Prof. Cristina Magnoni
Name and type of organization providing education and training	University of Modena and Reggio Emilia

Time	November - December 2018
Title of qualification awarded	Full immersion training and improvement course "La moderna restaurativa dei settori anteriori" - Dr Marco Veneziani

Time	February - March 2019
Title of qualification awarded	Full immersion training and improvement course "La moderna restaurativa nei settori posteriori" - Dr Marco Veneziani

Time	September 2019
Title of qualification awarded	Advanced course "Research design and methodology" - Osteology Foundation, ORA Lucerne

Time	November 2019 - February 2020
Title of qualification awarded	Theoretical and practical course "Endodonzia Ortograda" - Dr Fabio Gorni

Time	November - December 2022
Title of qualification awarded	Theoretical and practical course "preparazioni, provvisori e impronte" - Dr Dario Severino

Time	22/11/2013
Title of qualification awarded	State exam for the qualification to clinical practice
Nome e tipo d'organizzazione erogatrice dell'istruzione e formazione	University of Parma

Time	28/01/2014
Title of qualification awarded	Registration in Ordine dei Medici Chirurghi ed Odontoiatri, Parma

Professional experience

Time	2010/2011; 2011/2012; 2012/2013 (student) – 2013/2014; 2014/2015 (master student)
Position held	Frequency in Hospital and Dental Clinic of the University of Parma – Department of Pathology and Oral Laser Surgery (Director: Prof. Paolo Vescovi)
Time	2016-2020 (pH student)

Position held	Frequency in Dermatology and head and neck surgery department in Policlinico of Modena (Tutor: Prof. C. Magnoni)
Time	2014 - 2023
Position held	Collaborator
Name and address of the place of work	Studio Dentistico Dr Pedroni - Via Gramsci 31/B - 42020 San Polo D'Enza (RE)
Time	from 2019 - today
Position held	Partner (Titolare)
Name and address of the place of work	Centro Odontoiatrico e Stomatologico (COeS) - B.go Cantelli, 11 - 43123 Parma (PR)
Time	March 2014/June 2014
Position held	Tutor in Post graduated course "Laser in Dentistry" (Director: Prof. Paolo Vescovi)
Time	2014-2016
Position held	Tutor in European Master Degree in Oral Laser Application (EMDOLA) (Director: Prof. Paolo Vescovi)
Time	2016-2018
Position held	Tutor II level post graduate Master in Oral Surgery and Pathology (Director: Prof. Paolo Vescovi)
Time	from 2016 – today
Position held	Professor in European Master European Master Degree in Oral Laser Application (EMDOLA), University of Parma
Time	from 2023 – today
Position held	Coordinator of European Master European Master Degree in Oral Laser Application (EMDOLA), University of Parma
Time	from 2021 - today
Position held	Scientific collaboration with Mectron Spa
	From 2021 - today
	Professor in "Corso di Perfezionamento - Alta Formazione "Impiego del Laser in Odontoiatria" (Director Prof. Marco Meleti) - Università di Parma.

Time	From 2025 - today
Position held	Professore a contratto presso Università di Parma al corso di laurea odontoiatria e protesi dentaria - III ANNO - SSD MEDS-16/A (gia' MED/28) - corso integrato di Principi di odontoiatria - Insegnamento di Propedeutica Clinica
Time	From 2025 - today
Position held	Professore a contratto presso Unicamillus (Roma) al corso di laurea TECNICHE DI RADIOLOGIA MEDICA, PER IMMAGINI E RADIOTERAPIA - II ANNO - SSD MEDS-16/A (gia' MED/28) - ELEMENTS OF STOMATOLOGICAL DISEASES
Time	From 2025 – today
Position held	Visiting Professor – University of Liegi (Belgium) Visiting Professor – University of Timisoara (Romania)

Academy Affiliation

Member of World Federation for Laser in Dentistry (WFLD) from 2014.

Member of European Association of Oral Medicine (EAOM) from 2014.

Member of Società Italiana di Chirurgia Odontostomatologica (SIIdCO) from 2014.

Board Member ANTHEC (Academy of Neoregenerative therapies and Hemocomponents) from 2022.

Active Member SILO (Società Italiana di Laser in Odontostomatologia) dal 2023.

Active member SIPMO (Società Italiana di Patologia e Medicina Orale) from 2018.

National Secretary of ANTHEC (Academy of Neoregenerative therapies and Hemocomponents) from 2026.

Board Member of SILO (Società Italiana di Laser in Odontostomatologia) from 2025.

**Abstracts and posters
presented at national and
international congress**

- "Myxofibroma of the lower Jaw. Report of a case." Giovannacci I, Meleti M, Manfredi M, Merigo E, Corradi D, Vescovi P. – Collegio docenti, Roma 2013
- "Primary intraosseous squamous cell carcinoma of the lower jaw. Report of 2 cases." Meleti M, Giovannacci I, Merigo E, Manfredi M, Mergoni G, Vescovi P. – Collegio docenti, Roma 2013
- "Approccio terapeutico in 231 pazienti affetti da osteonecrosi dei mascellari correlata a bifosfonati (BRONJ)." Merigo E, Meleti M, Manfredi M, Fornaini C, Sarraj A, Mergoni G, Simonazzi T, Giovannacci I, Vescovi P. – Collegio docenti, Roma 2013
- "Nd:YAG Laser, quantic molecular resonance scalpel and cold blade in oral soft tissue surgery: a comparative prospective study of post-operative discomfort." Giovannacci I, Mergoni G, Meleti M, Merigo E, Fornaini C, Vescovi P. – Collegio docenti, Roma 2014
- "An unusual case of bladder cancer diagnosed from an oral metastasis." Meleti M, Giovannacci I, Merigo E, Manfredi M, Corradi D, Bonanini M, Vescovi P. – Collegio docenti, Roma 2014
- "Human oral mucosa biopsies performed through Nd:YAG laser, quantic molecular resonance (QMR) and traditional scalpel. A comparative histomorphometric analysis." Meleti M, Giovannacci I, Corcione L, Merigo E, Manfredi M, Sarraj A, Mergoni G, Simonazzi T, Fornaini C, Bonanini M, Vescovi P. – Collegio docenti, Roma 2014
- "Chirurgia implantare e osteonecrosi nei pazienti in terapia con bisfosfonati." Giovannacci I, Meleti M, Merigo E, Bonanini M, Vescovi P. – Congresso nazionale SIDCO, Torino 2014
- "Utilizzo del laser Erbium:YAG (Er:YAG) per la rimozione degli impianti." Meleti M, Merigo E, Manfredi M, Mergoni G, Giovannacci I, Vescovi P. – Congresso nazionale SIDCO, Torino 2014
- "Studio prospettico comparativo su variabili intra-operatorie nella chirurgia orale dei tessuti molli: laser Nd:YAG, bisturi a risonanza quantica molecolare e lama fredda." Giovannacci I, Mergoni G, Meleti M, Merigo E, Fornaini C, Vescovi P. – Congresso nazionale SIDCO, Torino 2014
- "Tooth extractions in high risk patients for bisphosphonates related osteonecrosis of the jaws." Giovannacci I, Merigo E, Meleti M, Manfredi M, Vescovi P. – Uptade ONJ SIPMO, Alessandria 2014
- "Medical, surgical and laser-assisted management of 247 patients affected by Bisphosphonates-Related Osteonecrosis of the Jaws (BRONJ): ten years experience." Merigo E, Meleti M, Giovannacci I, Fornaini C, Vescovi P. – Uptade ONJ SIPMO, Alessandria 2014
- "Role of dental prevention of bisphosphonates-related osteonecrosis of the jaws: 5 years longitudinal study in cancer patients" Manfredi M, Merigo E, Giovannacci I, Salvagni S, Vescovi P. – Uptade ONJ SIPMO, Alessandria 2014
- "Studio prospettico comparativo su variabili intra-operatorie e post-operatorie di 118 interventi di chirurgia orale: i vantaggi del laser Nd:YAG" Giovannacci I, Mergoni G, Meleti M, Merigo E, Fornaini C, Vescovi P. – Congresso SILO, Piacenza 2014
- "Pain and Health-Related Quality of Life (HRQoL) after 118 oral surgical interventions: the advantages of the Nd:YAG laser." Giovannacci I, Mergoni G, Meleti M, Merigo E, Fornaini C, Vescovi P. – 14th World Congress for Laser Dentistry (WFLD), Parigi 2014
- "Tooth extractions in high-risk patients previously treated for osteonecrosis. Protocol supported by Low Level Laser Therapy." Giovannacci I, Merigo E, Sarraj A, Simonazzi T, Vescovi P. – Simposio SIPMO, Torino 2014
- "Osteonecrosis and implant surgery in patients under bisphosphonates therapy." Giovannacci I, Meleti M, Merigo E, Manfredi M, Vescovi P. – Simposio SIPMO, Torino 2014
- "Osteonecrosis And Implant Surgery In Patients Under Bisphosphonates Therapy: Evaluation Of 18 Clinical Cases." Giovannacci I, Meleti M, Merigo E, Manfredi M, Vescovi P – SIO, Milano 2015
- "Dental Implants In Patients With Oral Mucosal Disorders: A Case Report And A Literature Review." Meleti M, Giovannacci I, Manfredi M, Merigo E, Bonanini M, Vescovi P – SIO, Milano 2015
- "Non-invasive visual tools for diagnosis of oral cancer and dysplasia: a systematic review." Giovannacci I, Vescovi P, Manfredi M, Bonanini M, Meleti M – Collegio docenti, Milano 2015
- "Medication-Related Osteonecrosis of the Jaws: An Auto-Fluorescence guided surgical approach performed with Er:YAG laser." Giovannacci I, Meleti M, Manfredi M, Mergoni G, Sarraj A, Merigo E, Fornaini C, Bonanini M, Vescovi P – Collegio docenti, Milano 2015
- "A comparative perspective study on intra- and post-operative course of 118 oral surgical interventions: the advantages of Nd:YAG laser." Giovannacci I, Mergoni G, Meleti M, Merigo E, Fornaini C, Vescovi P – WFLD, Bucharest 2015
- "Tooth extractions in high-risk patients affected with BRONJ (Bisphosphonate Related Osteonecrosis of the Jaws). Surgical protocol supported by Nd:YAG Low Level Laser Therapy." Giovannacci I, Meleti M, Merigo E, Manfredi M, Fornaini C, Sarraj A, Vescovi P – WFLD, Bucharest 2015
- "Medication-related osteonecrosis of the jaws: an auto-fluorescence guided surgical approach performed with Er:YAG laser." Giovannacci I, Meleti M, Manfredi M, Merigo E, Fornaini C, Vescovi P – SILO, Roma 2015

- "A comparative perspective study on intra- and post-operative course of 118 oral surgical interventions: the advantages of the Nd:YAG laser." Giovannacci I, Meleti M, Mergoni G, Merigo E, Fornaini C, Manfredi M, Vescovi P – SILO, Roma 2015
- "Intra- and post-operative evaluation of surgical techniques for impacted mandibular third molar extraction: the advantages of Er:YAG laser." Giovannacci I, Meleti M, Pedrazzi G, Merigo E, Fornaini C, Manfredi M, Vescovi P – SILO, Roma 2015
- "A new Auto-fluorescence guided surgical approach for osteonecrosis performed with Er:YAG laser: a clinical and histopathological case" Giovannacci I, Meleti M, Manfredi M, Bonanini M, Vescovi P – SIPMO, Bologna 2015
- "Ruolo dell'auto-fluorescenza e sistemi diagnostici non invasivi" Giovannacci I – Congresso "Il ruolo dell'igienista nella medicina orale" Associazione Igienisti Dentali Associati (IDEA), Parma 2016
- "Auto-fluorescence as indicator for detecting the surgical margins of medication-related osteonecrosis of the jaws: differences in histopathology and fluorescence among viable and non-vital bone." Giovannacci I, Meleti M, Corradi D, Manfredi M, Bonanini M, Vescovi P – Collegio docenti, Roma 2016
- "Er:YAG laser versus traditional bur in the extraction of impacted mandibular third molars: Analysis of intra- and post-operative differences" Giovannacci I, Giunta G, Pedrazzi G, Meleti M, Manfredi M, Bonanini M, Vescovi P – Collegio docenti, Roma 2016
- "Er:YAG laser for osteotomy in extraction of impacted mandibular third molars: the intra- and post-operative advantages." Giovannacci I, Giunta G, Pedrazzi G, Meleti M, Manfredi M, Bonanini M, Vescovi P - 15th World Congress for Laser Dentistry (WFLD), Japan - Nagoja 2016
- "Usefulness of Auto-Fluorescence for highlighting surgical margins in MRONJ treatment." Giovannacci I, Meleti M, Corradi D, Manfredi M, Vescovi P - 13th Biennial Congress European Association of Oral Medicine, Torino 2016
- **Giovannacci I, Meleti M.** Il laser e l'utilizzo della fluorescenza nel management chirurgico delle osteonecrosi dei mascellari farmaco-indotte. Simposio nazionale SIDCO (Società Italiana Di Chirurgia Orale), 18th November 2016.
- **Giovannacci I, Meleti M, Magnoni C, Manfredi M, Corradi D, Vescovi P.** Usefulness of Auto-Fluorescence for highlighting surgical margins and Er:YAG laser for bone evaporation in MRONJ treatment. X Congresso di Patologia e Chirurgia-oro-maxillo-facciale. Trieste, 12-13th May 2017.
- **Giovannacci I, Meleti M, Magnoni C, Manfredi M, Corradi D, Vescovi P.** Auto-Fluorescence for intra-operative identification of surgical margins of osteonecrosis of the jaw: a new technique supported by Er:YAG laser. 6th Congress of WFLD - European Division. Thessaloniki, Greece, 22-23 September 2017.
- Veneri F, **Giovannacci I, Meleti M, Magnoni C, Manfredi M, Vescovi P.** Correlazione tra auto-fluorescenza (AF) e caratteristiche istopatologiche di displasia orale e carcinoma squamocellulare orale: a case series. XXIV Congresso Nazionale CDUO (Collegio dei Docenti Universitari di Discipline Odontostomatologiche). Milano, 6-8th April 2017.
- Giunta G, **Giovannacci I, Bussini R, Rocca M, Meleti M, Vescovi P.** Strumenti rotanti tradizionali versus laser ad Erbium e piezochirurgia in estrazioni di terzi molari mandibolari inclusi: analisi di differenze intra- e post- operatorie. XXIV Congresso Nazionale CDUO. Milano, 6-8th April 2017. (*Menzione d'onore)
- **Giovannacci I, Meleti M, Magnoni C, Manfredi M, Corradi D, Ghidini G, Vescovi P.** Clinical and histopathological differences of hyper-fluorescent and hypo-fluorescent bone to correlate auto-fluorescence and bone vitality using a 400-460 nm light: a case series. 6th Congress of WFLD - European Division. Thessaloniki, Greece, 22-23 September 2017.
- Veneri F, **Giovannacci I, Meleti M, Magnoni C, Manfredi M, Vescovi P.** Auto-Fluorescence (AF), clinical and histopathological evaluation of suspicious oral lesions: a pilot study. 6th Congress of WFLD - European Division. Thessaloniki, Greece, 22-23 September 2017.
- Veneri F, **Giovannacci I, Meleti M, Magnoni C, Manfredi M, Vescovi P.** Autofluorescence of potentially malignant lesions and carcinoma of the oral mucosa: clinical and histopathological evaluation of 50 cases. XIV Congresso nazionale SIPMO. Roma, 26-28th October 2017.
- **Giovannacci I, Meleti M, Magnoni C, Manfredi M, Corcione L, Corradi D, Vescovi P.** Eight cases of medication-related-osteonecrosis of the jaw treated with Er:YAG laser resection guided by AutoFluorescence. XIV Congresso nazionale SIPMO. Roma, 26-28th October 2017.
- **Giovannacci I, Magnoni C, Leonardi R, Terenziani F, Painelli A, Vescovi P.** "L'impiego dell'Auto-Fluorescenza nel management delle patologie della mucosa orale, delle ossa mascellari e cutanee" (Lecture) Plesso di chimica Campus - Università di Parma, 9th November 2017.
- **Giovannacci I, Magnoni C, Ghidini G, Meleti M, Vescovi P.** Er:YAG laser for bone vaporization and Auto-Fluorescence as a guide in highlighting surgical margins: a new surgical approach. ONJ Update 2018 - Alessandria, 5th May 2018.
- Italiana Di Chirurgia Orale), 12-13th October 2018. (Oral Presentation) (*Best Presentation)

- **Giovannacci I**, Magnoni C, Bellini P, Veneri F, Meleti M. Basi biofisiche dell'autofluorescenza come ausilio diagnostico e terapeutico nel carcinoma del labbro. IX Congresso nazionale SILO (Società Italiana Laser in Odontostomatologia). Trieste 5-6h October 2018. (Oral presentation)
- **Giovannacci I**, Magnoni C, Vescovi P. Trattamento delle osteonecrosi dei mascellari farmaco-indotte: un nuovo approccio chirurgico mini-invasivo con laser ad Erblio guidato dall'Auto-Fluorescenza ossea. Congresso Nazionale SIDCO (Società
- **Giovannacci I**, Meleti M, Bellini P, Reggiani C, Vescovi P, Magnoni C. Auto-Fluorescence A Diagnostic Tool For Oral Carcinoma And Osteonecrosis Of The Jaw. 7th Congress of WFLD - European Division. Parma, 21-23th 2019. Congress of WFLD **Giovannacci I**. Autofluorescenza e altri ausili di screening nella pratica clinica ambulatoriale. Congresso nazionale ANTHEC/SIOCMF. Orta San Giulio (NO), 18-19th October 2019. (Lecture - invited).
- **Giovannacci I**, Porrini M., Pergolini D. Il laser in endodonzia: dalla revisione della letteratura alle linee guida ministeriali. Rimini 9-11 Sept 2021. (Lecture - invited)
- **Giovannacci I**, Valutazione dei margini di resezione chirurgica mediante rilevazione dell'autofluorescenza tissutale nelle osteonecrosi dei mascellari farmaco-relate. Taormina June 2022. Taobuk. Clinical restarch Contest.
- **Giovannacci I**, impiego dell'autofluorescenza nell'orientamento diagnostico e terapeutico. Ordine dei Medici di Massa e Carrara. Carrara. Oct 2022. (Lecture - invited)
- **Giovannacci I**, Autofluorescence for intraoperative identification of surgical margins of osteonecrosis of the jaw: a new technique supported by Er:YAG laser. Wroclaw. April 2022. 17th Congress of WFLD (Oral presentation).
- **Giovannacci I**, Meleti M, Iaria R, Vescovi P, L'autofluorescenza come strumento diagnostico per la displasia e il carcinoma orale: studio clinico e istopatologico. Taormina June 2023. Taobuk. Clinical restarch Contest.
- **Giovannacci I**, Dental implants in patients under Bisphosphonate and Antiresorptive therapy: the use of cross-linked hyaluronic acid gel (xHyA). Symposium Hyaluronic Acid in dental surgery. Barcellona. April 2024. (Lecture - invited)
- **Giovannacci I** International Symposium Master EMDOLA (European Master degree in Oral Laser applications). Titolo della relazione "Erbium YAG Laser in Adhesive Dentistry". University of Parma, 13-14 May 2024. (Lecture - invited)
- **Giovannacci I** Webinar Tecnologia Laser MC4 (Emmeciquattro). Titolo della relazione "Nuovi approcci tecnologici nella moderna odontoiatria estetica adesiva. Nuove tecniche di adesione e debonding". 10 settembre 2024
- **Giovannacci I** Meeting Congiunto SILO (Società Italiana Laser in Odontostomatologia) AIOLA (Accademia Italiana Odontostomatologia Laser Assistita) ANTHEC (Academy of Neoregenerative Therapies) "La rigenerazione tissutale: laser, emocomponenti e biomateriali. Lo stato dell'arte". Titolo della relazione "Laser e Auto-fluorescenza nella gestione delle osteonecrosi mascellari". Paestum 27-28 settembre 2024. (Lecture - invited)
- 18th Congress of WFLD (World Federation for Laser Dentistry). Titolo della relazione "study of spectrophotometric and histopathological variations between necrotic and vital bone: autofluorescence analysis in bone tissue. new perspectives in margin identification during bone surgery ". Brasile, san Paolo 11-13 Novembre 2024. (Lecture - invited)
- Closed Meeting SIDCO (Società Italiana Di Chirurgia Orale) "Big data e intelligenza artificiale in oral surgery: potenzialità limiti e prospettive future". Titolo della relazione "Le potenzialità dell'intelligenza artificiale e della big data analysis nella diagnosi delle lesioni della mucosa orale e delle ossa mascellari". Matera, 23-24 maggio 2025 (Lecture - invited)
- Webinar Tecnologia Laser MC4 (Emmeciquattro). Titolo della relazione "Nuovi approcci tecnologici nella moderna odontoiatria estetica adesiva. Nuove tecniche di adesione e debonding". 3 marzo 2025
- Congresso Internazionale ANTHEC (Academy of neoregenerative therapies and hemocomponents) New regenerative therapies: il futuro della salute. Titolo della relazione "La terapia non chirurgica delle parodontiti: il protocollo Clean and Seal e impiego dell'acido ialuronico reticolato in chirurgia orale". Taormina, 4-6 settembre 2025 (Lecture - invited)
- 9th Congresso Europeo della WFLD (World Federation for Laser Dentistry) enLIGHTenment. Titolo della relazione: "Is autofluorescence effective in real-time identification of necrotic bone margins? Fluorescence imaging study and correlation between histology and spectrophotometry". Romania, Timisoara 29-31 maggio 2025

National and international scientific awards

-
-
- Miglior Poster nella categoria "Laser in odontostomatologia", *Collegio docenti* 2014, Roma
- Menzione d'onore nella categoria "Laser in odontostomatologia", *Collegio docenti* 2014, Roma
- Miglior Poster nella categoria "Esperienze di prevenzione di ONJ e/o follow-up", *Osteonecrosi da bifosfonati e altri farmaci: prevenzione, diagnosi, farmacovigilanza e trattamento* – Uptade 2014, Alessandria
- Miglior ricerca clinica in campo chirurgico, *Congresso nazionale SIDCO* (Società Italiana di Chirurgia Orale) 2014, Torino
- Miglior Poster nella categoria "Chirurgia odontostomatologica", *Collegio docenti* 2015, Milano
- Premio BioTek per il miglior poster in Chirurgia odontostomatologica, *Collegio docenti* 2015, Milano
- Menzione d'onore Poster, International congress of WFLD-ED (World Federation Laser Dentistry – European Division) 2015, Bucharest
- Menzione d'onore per comunicazione orale, *Congresso nazionale SILO* (Società Italiana Laser Odontostomatologia) 2015, Roma
- Menzione d'onore Poster, *XIII Congresso Nazionale SIPMO* (Società Italiana Patologia e Medicina Orale) 2015, Bologna
- Miglior Poster nella categoria "Chirurgia odontostomatologica", *Collegio docenti* 2016, Roma
- Menzione d'onore poster in XXIV Congresso Nazionale CDUO. Milano, 6-8th April 2017.
- Best poster in 6th Congress of WFLD - European Division. Thessaloniki, Greece, 22-23 September 2017.
- Menzione d'onore poster in XIV Congresso nazionale SIPMO. Roma, 26-28th October 2017.
- Menzione d'onore poster in XXVI Congresso Nazionale CDUO. Napoli, 11-13th April 2019.
- Best Oral Communication in Young Surgeon Contest of Congresso Nazionale SIDCO (Società Italiana Di Chirurgia Orale), 12-13th October 2018.
- Best poster in 7th Congress of WFLD - European Division. Parma, 21-23th 2019.
- Best research in Taobuk contest 2023
- Menzione d'onore poster XXXI CDUO Trieste 20-22 giugno 2024 cat. Laser in odontostomatologia
- Third Place Poster, in Meeting congiunto SILO (Società Italiana Laser in Odontostomatologia), AIOLA (Accademia Internazionale Odontoiatria Laser Assistita) ANTHEC (Academy of Neoregenerative Therapies and Hemocomponents). Paestum 27-28 settembre 2024
- Menzione d'onore Poster 16° Congresso Nazionale SIPMO Napoli, 11-12 ottobre 2024
- Premio miglior Progetto nel campo della ricerca clinica "Gestione della mucosite radio/chemio indotta: esperienza clinica con Hepilor e Laser Nd:YAG. – Congresso Internazionale Anthec, Taormina, 4 – 6 Settembre.
- Best Poster Effectiveness of Laser Therapy in the Treatment of MRONJ: Analysis of 479 MRONJ sites. De Francesco P, Iaria R, Bortolotti G, Giovannacci I, Manfredi M, Meleti M, Vescovi P - 9th WFLD European Division Congress – 29-31 Maggio 2025 – Timisoara (Romania)
- Best Poster Zinc-L-Carnosine as a topical adjuvant in the management of mucosal pemphigoid: description of its regenerative properties in a clinical case" Delpiano C, De Francesco P, Iaria R, Pontiroli A, Giovannacci I, Vescovi P - Congresso internazionale ANTHEC "New Regenerative Therapies. Il futuro della salute" – 4-6 Settembre 2025 – Taormina (Italia).
- Best poster "Chirurgia Orale" category: L'Acido ialuronico Reticolato nella Riparazione dei difetti chirurgici dei Tessuti Molli del Cavo Orale. R. Iaria, I. Giovannacci, A. Pontiroli, P. De Francesco, M. Meleti, P. Vescovi. 32° Congresso Nazionale Collegio dei Docenti Universitari di discipline Odontostomatologiche – 18-20 Giugno 2025 – Roma (Italia)
-

International publications

- Vescovi P, Meleti M, Merigo E, Manfredi M, Corradi D, **Giovannacci I**, Poli T, Nammour S. Soft tissue chondroma of the oral cavity: an extremely rare tumour localized on the hard palate. *Case Rep Med* 2014; 2014:414861.
- Meleti M, **Giovannacci I**, Corradi D, Manfredi M, Merigo E, Bonanini M, Vescovi P. Odontogenic myxofibroma: A concise review of the literature with emphasis on the surgical approach. *Med Oral Patol Oral Cir Bucal* 2014 Aug 17.
- **Giovannacci I**, Vescovi P, Mergoni G, Fornaini C, Bonanini M, Meleti M. Pain and Health-Related Quality of Life After Oral Soft Tissue Surgical Interventions: The Advantages of Nd:YAG Laser. *JDI* 2014; 21(2): 40-44.
- Vescovi P, **Giovannacci I**, Ferrari S, Lanfranco D, Corradi D, Manfredi M, Fornaini C, Bonanini M, Meleti M. Massive mandibular destruction and alveolar nerve infiltration without lower lip paresthesia in primary intraosseous carcinoma: report of two cases and critical appraisal of diagnostic criteria. *Quintessence Int.* 2015;46(4):329-38.
- **Giovannacci I**, Mergoni G, Meleti M, Merigo E, Fornaini C, Bonanini M, Vescovi P. Post-operative discomfort in oral soft tissue surgery: a comparative perspective evaluation of Nd:YAG Laser, quantic molecular resonance scalpel and cold blade. *Minerva Stomatol.* 2015 Feb;64(1): 9-20.
- Mergoni G, Meleti M, Magnolo S, **Giovannacci I**, Corcione L, Vescovi P. Peripheral ossifying fibroma: A clinicopathologic study of 27 cases and review of the literature with emphasis on histomorphologic features.. *J Indian Soc Periodontol.* 2015 Jan-Feb;19(1):83-7.
- Vescovi P, **Giovannacci I**, Merigo E, Meleti M, Manfredi M, Fornaini C, Nammour S. Tooth extractions in high-risk patients under bisphosphonate therapy and previously affected with osteonecrosis of the jaws. Protocol supported by Low Level Laser Therapy. *J Craniofac Surg* 2015 May;26(3):696-9.
- **Giovannacci I**, Meleti M, Merigo E, Mergoni G, Fornaini C, Manfredi M, Bonanini M, Vescovi P. Advantages of new technologies in oral mucosal surgery: an intra-operative comparison among Nd:YAG Laser, Quantic Molecular Resonance scalpel and cold blade. *Lasers Med Sci.* 2015 May 21. [Epub ahead of print]
- Vescovi P, **Giovannacci I**, Otto S, Manfredi M, Merigo E, Fornaini C, Nammour S, Meleti M. Medication-Related Osteonecrosis of the Jaw: An Auto-Fluorescence guided surgical approach performed with Er:YAG laser. *Photomed Laser Surg.* 2015 Aug;33(8):437-42.
- **Giovannacci I**, Meleti M, Bonanini M, Vescovi P. An Auto-Fluorescence guided surgical approach performed with Er:YAG laser and Nd:YAG Low Level Laser Therapy for Medication-Related Osteonecrosis of the Jaw. *JDI* 2015 Aug; 22(2)
- **Giovannacci I**, Meleti M, Manfredi M, Merigo E, Fornaini C, Bonanini M, Vescovi P. Auto-fluorescence as indicator for detecting the surgical margins of medication-related osteonecrosis of the jaws. *Minerva Stomatol.* 2016 Mar 24.
- **Giovannacci I**, Vescovi P, Manfredi M, Meleti M. Non-invasive visual tools for diagnosis of oral cancer and dysplasia: a systematic review. *Med Oral Patol Oral Cir Bucal.* 2016 May 1;21(3):e305-15.
- **Giovannacci I**, Meleti M, Manfredi M, Mortellaro C, Greco Lucchina A, Bonanini M, Vescovi P. Medication-Related Osteonecrosis of the Jaw around dental implants: implant surgery-triggered or implant presence-triggered osteonecrosis? *J Craniofac Surg.* 2016 May;27(3):697-701.
- **Giovannacci I**, Meleti M, Corradi D, Vescovi P. Clinical Differences in Autofluorescence Between Viable and Nonvital Bone: A Case Report With Histopathologic Evaluation Performed on Medication-Related Osteonecrosis of the Jaws. *J Oral Maxillofac Surg.* 2017 Jun;75(6): 1216-1222.
- Ghidini G, Manfredi M, **Giovannacci I**, Mergoni G, Sarraj A, Mureddu M, Giunta G, Bonanini M, Meleti M, Vescovi P. Medication-related osteonecrosis of the jaw: risk factors in patients under bisphosphonate versus patients under antiresorptive-antiangiogenic drugs. *Minerva Stomatol.* 2017 Aug;66(4):135-140.
- **Giovannacci I**, Giunta G, Pedrazzi G, Meleti M, Manfredi M, Migliario M, Brucoli M, Greco Lucchina A, Mortellaro C, Vescovi P. Erbium Yttrium-Aluminum-Garnet Laser Versus Traditional Bur in the Extraction of Impacted Mandibular Third Molars: Analysis of Intra- and Postoperative Differences. *J Craniofac Surg.* 2018 May 8.
- **Giovannacci I**, Vescovi P, Magnoni C, Corradi D, Corcione L, Lucchina AG, Mortellaro C, Nammour S, Meleti M. Auto-Fluorescence and Histopathologic Evaluation of Medication-Related Osteonecrosis of the Jaws: Perspectives for Treatment. *J Craniofac Surg.* 2019 Jun;30(4): 1039-1043.

-
- **Giovannacci I**, Magnoni C, Vescovi P, Painelli A, Tarentini E, Meleti M, Magnoni C. Which are the main fluorophores in skin and oral mucosa? A review with emphasis on clinical applications of tissue autofluorescence. *Arch Oral Biol*. 2019 Sep;105:89-98.
- Setti G, Martella E, Mancini C, Vescovi P, Magnoni C, Bellini P, **Giovannacci I**, Meleti M, Self-healing CD30- T-clonal proliferation of the tongue: report of an extremely rare case. *BMC Oral Health*. 2019 Aug 15;19(1):186.
- Meleti M, **Giovannacci I**, Vescovi P, Pedrazzi G, Govoni P, Magnoni C. Histopathological determinants of autofluorescence patterns in oral carcinoma. *Oral Dis*. 2020 Feb 11. doi: 10.1111/odi.13304.
- Ghidini, G; **Giovannacci, I**; Haddad, C D; Mastromarino, T; Greco Lucchina, A; Del Mauro, P; Seno, M; Meleti, M; Manfredi, M; Namour, S; Vescovi, P. Correlation between temperature rise and auto-fluorescence: ex vivo study with Er:YAG laser, Quantum Molecular Resonance scalpel and Nd:YAG laser on hard and soft tissues. *J Biol Regul Homeost Agents* ; 35(2 Suppl. 1): 357-364, 2021.
- **Giovannacci I**, Magnoni C, Pedrazzi G, Vescovi P, Meleti M. Clinicopathological Features Associated with Fluorescence Alteration: Analysis of 108 Oral Malignant and Potentially Malignant Lesions. *Photobiomodul Photomed Laser Surg*. 2021 Jan;39(1):53-61.
- **Giovannacci I**, Meleti M, Garbarino F, Cesinaro AM, Mataca E, Pedrazzi G, Reggiani C, Paganelli A, Truzzi A, Elia F, Giacomelli L, Magnoni C. Correlation between Autofluorescence Intensity and Histopathological Features in Non-Melanoma Skin Cancer: An Ex Vivo Study. *Cancers (Basel)*. 2021 Aug 6;13(16):3974.
- **Giovannacci I**, Vescovi P, Corcione L, Corradi D, Bologna-Molina R, Meleti M. Mandibular metastasis from carcinoma of the bladder: Report of a case and literature review. *J Clin Exp Dent*. 2022;14(4):e376-9.
- Nammour, S.; El Mobadder, M.; Namour, M.; Houeis, S.; Heyselaer, D.; Nahas, P.; Todea, C.D.; Matys, J.; Grzech-Leśniak, K.; Olszewska, A.; Mobadder, W; **Giovannacci, I**; Laky, M; Namour, A; Geerts, S. Success Rate of Direct Pulp Capping with Conventional Procedures Using Ca (OH)2 and Bioactive Tricalcium Silicate Paste vs. Laser-Assisted Procedures (Diode 980 nm, CO2, and Er: YAG). *Photonics* 2023, 10, 834 <https://doi.org/10.3390/photonics10070834>
- Vescovi P, De Francesco P, **Giovannacci I**, Leão JC, Barone A. Piezoelectric Surgery, Er:YAG Laser Surgery and Nd:YAG Laser Photobiomodulation: A Combined Approach to Treat Medication-Related Osteonecrosis of the Jaws (MRONJ). *Dentistry Journal*. 2024; 12(8):261. <https://doi.org/10.3390/dj12080261>
- Iaria, R., **Giovannacci, I.**, Meleti, M. et al. Management of a carcinoma in situ of the tongue margin, using a Nd:YAG laser, cross-linked hyaluronic acid (xHyA) gel and a porcine pericardium resorbable membrane: a case report. *BMC Oral Health* 25, 378 (2025).
- **Giovannacci I**, Venuti AA, Corcione L, Nammour S, Vescovi P. Autofluorescence-Guided Surgery in the Management of Osteonecrosis of the Jaw: Correlation Between Bone Autofluorescence and Histopathological Findings in 56 Samples. *Life*. 2025; 15(5):686. <https://doi.org/10.3390/life15050686>
- **Giovannacci I**, Mattarozzi M, Moroni F, Pedrazzi G, Vescovi P, Careri M. Er:YAG Laser in QSP Modality for Treatment of Indirect Adhesive Restoration Build-Up: Surface Roughness Analysis and Morphology Assessment by Environmental Scanning Electron Microscopy (ESEM). *Dent J (Basel)*. 2025 May 21;13(5):223. doi: 10.3390/dj13050223. PMID: 40422643; PMCID: PMC12110732.
- Iaria R, Vescovi P, De Francesco P, **Giovannacci I**. Laser Photobiomodulation: What Are the Ideal Parameters for Each Type of Laser Used in Dental Practice to Promote Fibroblast Proliferation and Differentiation? A Systematic Review. *Life (Basel)*. 2025 May 26;15(6):853. doi: 10.3390/life15060853. PMID: 40566509.
- Iaria R, Vescovi P, Corcione L, Sala R, **Giovannacci I**. Cross-Linked Hyaluronic Acid and Neodymium-Doped Yttrium Aluminum Garnet Laser for Oral Soft Tissue Regeneration: A Proposal of a New Surgical Technique. 2025. *Jul Cureus*. DOI:[10.7759/cureus.89045](https://doi.org/10.7759/cureus.89045)
- De Francesco P, Vescovi P, Feliciani C, Iaria R, Corcione L, **Giovannacci I**. Mucocutaneous Leishmaniasis With Oral Involvement: A Case Report. August 2025 [Case Reports in Dentistry](https://doi.org/10.1155/crid/1229183) 2025(1) DOI: [10.1155/crid/1229183](https://doi.org/10.1155/crid/1229183)
- Spaggiari B, Vescovi P, Pizzi S, Iaria R, **Giovannacci I**. Non-surgical Approach to a Maxillary Cyst-Like Lesion: Orthograde Endodontic Treatment With Neodymium-Doped Yttrium Aluminum Garnet (Nd:YAG) Decontamination of the Canal System. 2025 Aug. *Cureus*. DOI: [10.7759/cureus.90866](https://doi.org/10.7759/cureus.90866)
- De Francesco P, Vescovi P, **Giovannacci I**. Are Buccal Fat Pad-Derived Stem Cells Effective in Adults for Maxillary Bone Regeneration? A Systematic Review. *J Craniofac Surg*. 2025 Nov 24. doi: 10.1097/SCS.00000000000012186. Epub ahead of print. PMID: 41289609.

- **Giovannacci I**, Romeo U, Spadari F, Biasotto M, Pentenero M, Pedrazzi G, Venuti AA, Meleti M, Tenore G, Pergolini D, Porrini M, Bosotti M, Ottaviani G, Rupel K, Val M, Vescovi P. An italian multicenter triple-blind randomized controlled trial on photobiomodulation after third molar extraction (BIOSTOTT). A study of italian society for laser in dentistry (SILO). *Med Oral Patol Oral Cir Bucal*. 2025 Nov 22:27834. doi: 10.4317/medoral.27834. Epub ahead of print. PMID: 41273744.
- Namour, M., El Mobadder, M., **Giovannacci, I.**, Vanheusden, A., & Nammour, S. (2025). Enhancement of Fluoride Retention in Human Enamel Using Low-Energy Blue Diode Laser (445 nm): An Ex Vivo Study. *Micromachines*, 16(12), 1349. <https://doi.org/10.3390/mi16121349>
- **Giovannacci I**, Tarsitano A, D'Alpaos D, Venuti AA, Pedrazzi G, Vescovi P. New Bone Fluorescence Detection System: Quantitative Analysis of Spectrophotometric Variations Between Necrotic and Vital Bones. *Journal of Oral and Maxillofacial Surgery*, Volume 0, Issue 0 In press
-
-
-

National publications

- Neoformazione mandibolare a rapida insorgenza. Mergoni G, Manfredi M, Meleti M, Merigo E, Corradi D, Sarraj A, Simonazzi T, **Giovannacci I**, Vescovi P. *Dental Cadmos* 2014; 82(4):225–226.
- Lesione radiotrasparente della mandibola. **Giovannacci I**, Meleti M, Manfredi M, Merigo E, Corradi D, Mergoni G, Sarraj A, Simonazzi T, Vescovi P. *Dental Cadmos* 2014; 82(5): 307–308.
- Lesione pigmentata gengivale in una giovane paziente. **Giovannacci I**, Meleti M, Manfredi M, Merigo E, Corcione L, Mergoni G, Sarraj A, Simonazzi T, Vescovi P. *Dental Cadmos* 2014; 82(7): 459-460.
- Dolore mandibolare in sede post-estrattiva. Mergoni G, Manfredi M, Merigo E, Meleti M, Sarraj A, Simonazzi T, **Giovannacci I**, Vescovi P. *Dental Cadmos* 2014; 82(10): 679-680.
- Tumefazione mandibolare in un paziente edentulo totale. **Giovannacci I**, Meleti M, Manfredi M, Merigo E, Corradi D, Mergoni G, Sarraj A, Simonazzi T, Vescovi P. *Dental Cadmos* 2015; 83(3)
- Ulcerazioni orali multiple persistenti. Vescovi P, Meleti M, Merigo E, **Giovannacci I**, Ricci R, Mergoni G, Sarraj A, Simonazzi T, Fornaini C, Manfredi M. *Dental Cadmos* 2015; 83(4).
- Placche ed erosioni della mucosa orale associate a disturbi intestinali. Sarraj A, Mergoni G, Manfredi M, Merigo E, Meleti M, Simonazzi T, **Giovannacci I**, Silini E, Vescovi P. *Dental Cadmos* 2015; 83(2) 67-68.
- Ulcerazione cronica del palato. Mergoni G, Corcione L, **Giovannacci I**, Manfredi M, Meleti M, Merigo E, Mureddu M, Sarraj A, Vescovi P. *Dental Cadmos* 2015; 83(6):379-380.
- Dolore e qualità di vita in seguito a 118 interventi di chirurgia orale sui tessuti molli: i vantaggi del laser Nd:YAG. **Giovannacci I**, Merigo E, Fornaini C, Sarraj A, Mergoni G, Simonazzi T, Meleti M, Manfredi M, Vescovi P. *Implant Tribune Italian Edition*, Settembre 2014
- Sistemi di valutazione del dolore post-operatorio e qualità di vita in chirurgia orale. **Giovannacci I**, Meleti M, Manfredi M, Vescovi P. Submitted to *Dental Cadmos*
- Mergoni G, **Giovannacci I**, Giunta G, Ghidini G, Meleti M, Manfredi M, Vescovi P. Neoformazione gengivale mascellare in una giovane paziente. *Dental Cadmos*. 2017 May; 85(05):257.
- Vescovi P, **Giovannacci I**. Vantaggi attuali e impieghi futuri del laser in odontostomatologia. *Doctor Os* Sept 2018 XXIV 07.
- **Giovannacci I**, Magnoni C, Bellini P, Veneri F, Meleti M. Basi biofisiche dell'Auto-Fluorescenza come supporto diagnostico e terapeutico nel carcinoma del labbro. *Dentale Cadmos* 2018 Dec.
- Vescovi P, **Giovannacci I**, Iaria R, Bortolotti G, Ruggeri K, Corradi L, Ghezzi B, Corcione L, Antonelli R, Manfredi M, Meleti M. Laser in odontoiatria: what's new. *Doctor Os*, Ott 2023
- Iaria R, Bortolotti G, **Giovannacci I**, Meleti M, Vescovi P. Gestione con laser Nd:YAG (1064 nm) di lesione displasica della guancia. Case report. *Doctor Os*, Ott 2023
- **Giovannacci I**, Meleti M, Iaria R, Bortolotti G, Vescovi P. Gum contouring mediante laser e ricostruzioni dirette per riabilitazione estetica mininvasiva. Case report. *Doctor Os*, Ott 2023
- Vescovi P., **Giovannacci I**, Pedrazzoni R. Riabilitazione implantare in area estetica: impiego dell'acido ialuronico reticolato (xHyA) . *QUINTESSENZA INTERNAZIONALE* | 2023 Giugno;37 (2) 22-28
- Vescovi P, **Giovannacci I**, Ruggeri K, Ferrari L, Antonelli R, Manfredi M, Meleti M. Laser in odontostomatologia: principali applicazioni – Modulo 2: Il laser nella gestione delle patologie delle ossa mascellari. *Dentale Cadmus*, Vol. 91 – Issue 2 – Febbraio 2023. Modulo ECM, 2-22
- **Giovannacci I**, Spaggiari B, Iaria R, Venuti A, Bortolotti G, Meleti M, Carnero Leao J, Vescovi P. Gestione laser di malformazione vascolare del labbro superiore. *Doctor Os* luglio 2024
- Iaria R, Bortolotti G, **Giovannacci I**, Spaggiari B, Venuti A, Pontili A, Meleti M, Carnero Leao J, Vescovi P. Impiego combinato di chirurgia laser (Nd:YAG), gel di acido ialuronico reticolato e membrana riassorbibile in pericardio suino in piccolo intervento di vestibuloplastica. *Doctor Os* luglio 2024
- Spaggiari B, **Giovannacci I**, Bertani P, Vescovi P. Impiego del laser in supporto alla terapia endodontica. *Doctor Os* luglio 2024

- Book chapter** - Collaboration in: Cap 12 "Laser Applications and Autofluorescence" pag. 139-151 (Vescovi P, **Giovannacci I**, Meleti M). Trattato "Lasers in Oral Maxillo Facial Surgery" - Springer ed 2020 (Springer-Verlag Berlin Heidelberg Germany) ISBN 978-3-030-29604-9 Editors: Stübinger, S.B., Klämpfl, F., Schmidt, M., Zeilhofer, H.-F.
- Collaboration in: "**Terapia Fotônica e Utilização Clínica do Laser em Odontologia**". A patient affected by Medication Related Osteonecrosis of the Jaw (MRONJ), treated with laser Photobiomodulations and antibiotics. (Vescovi P, Giovannacci I) **Napoleão Quintessence - Março de 2024.**
 - Collaboration in: "Manuale di Tecnologia Laser in Odontostomatologia. Basi biofisiche e protocolli operativi" 2023 Aries Due Ed. - Milano.
 -
 -

Personal skills and competences

Native language Italian

Self evaluation
English

Comprehension		Speaking		Writing	
good	good	good	good	good	good

