

Curriculum Vitae

Simona Tecco DDS, MS, PhD

Associate Professor Vita-Salute San Raffaele University, Milan (Italy)
(Chair: Orthodontics and Gnatology)

Date of Birth: 25 April, 1975
Place of Birth: Pescara, Italy
Nationality: Italian

ORCID Registry: <http://orcid.org/0000-0003-2986-1114>
Scopus ID: 6603029133
Research Gate: [https:// www.researchgate.net/profile/Simona_Tecco](https://www.researchgate.net/profile/Simona_Tecco)

Professional Address:

Dental School
University Vita-Salute San Raffaele
Via Olgettina, 58
20132 Milan
Italy

University contacts

Tel.: +39(0)2.2643.2970 / 2972
Email: tecco.simona@hsr.it

Freelance contacts (preferred)

simtecc@gmail.com
+39(375)5565708

EDUCATION:

- 1993 **Bachelor of Scientific High School** at the 'Galileo Galilei' high school Institute, Pescara, Italy, with maximum marks.
- 1999 **Doctor in Dentistry (DDS)** at the 'G. D'Annunzio' University, Chieti, Italy, with maximum marks.
- 2003 **Doctoral Diploma (PhD)** in Oral Science, at the 'G. D'Annunzio' University, Chieti, Italy.
- 2006 **Master of Science (MS, Orthodontics)** at the 'Catholic University of Sacred hearth', Roma, Italy, with maximum marks.
- 2009 **Doctor Diploma (PhD)** in 'Physiology of mastication and dental materials', at the University of Torino, Italy.
- 2015 **Master (second level)** in Orthodontics at the University of Tor Vergata, Rome, Italy

Licensure:

- 2000 Italian Dental Board
- 2000 Full registration, Ordine dei Medici e degli Odontoiatri di Pescara.
- 2003 Lingual Orthodontics Easy line (ForestaDent) systems 2D (PH) and 3D (N/M)
- 2008 Invisalign, Clear Orthodontic System
- 2011 Intra-Lock, Lumineers, slim veneers in cerinate. Lingual Orthodontic System
- 2012 Coltene, Componeer Whaledent, Dyrect Composite Veneering System

Honours:

- 1999 Doctor in Dental Science '*Summa cum Laude*'
1999 Doctor in Dental Science 'Special mention'

Research Awards:

- 2002 Italian Board of Professors in Dentistry: 'Best poster' in 'Gnatology'
2010 Italian Board of Professors in Dentistry: 'Best poster' in 'Maxillo-facial Surgery'
2010 Italian Board of Professors in Dentistry: 'Best poster' in 'Gnatology'
2010 Italian Board of Professors in Dentistry: 'Best poster' in 'Pediatric Dentistry'
2015 Italian Board of Professors in Dentistry: 'Best poster' in 'Implant Dentistry'
2015 Italian Board of Professors in Dentistry: 'Best poster' in 'Dental Materials'
2016 Italian Board of Professors in Dentistry: 'Best poster' in 'Implant Dentistry'
2021 Italian Board of Professors in Dentistry: 'Best poster' in 'Gnatology'

Languages:

- Italian: Mother tongue
English: Good

CLINICAL AND RESEARCH EXPERIENCE (from most recent):

- 2017-present **Associate Professor**, Dental School, University Vita-Salute San Raffaele, Milano, Italy
2014-2017 **Researcher**, Dental School, University Vita-Salute San Raffaele, Milano, Italy
**
2000-2014 **Part-time Associate** in private dental practice (Orthodontics), Pescara, Italy.
2011-2012 **Visiting Scientist**, Faculty of Dentistry, School of Orthodontics, University of L'Aquila, Italy
2010-2011 **Research Fellow**, Department of Oral Sciences, 'G. D'Annunzio' University, Chieti, Italy
2007-2009 **PhD Student**, Dental School, University of Torino, Italy
2003-2006 **Master of Science (MS)**, Orthodontics) student at the 'Catholic University of Sacred hearth', Roma, Italy
2001-2004 **PhD Student**, Faculty of Dentistry, University 'G.D'Annunzio' of Chieti, Italy

CLINICAL PRACTICE (most used and familiar with):

1. Orthodontics: Multi-brackets techniques: Straight-wire MBT prescription, Roth prescription; Damon system; Sart-clips, 4x2 systems in interceptive orthodontics
Interceptive devices: Fraenkel appliance; Twin-Block, Mono-block, Herbst appliance, Rapid palatal expander (all the models), Positioner, Orthodontic trainers, Occlus'O Guide, Myobrace myofunctional system, E.L.N. (nocturnal lingual elevator) device; Bionator; Cervera plate, Functional Bracco plate; Lingual arch, Palatal Bar
Other appliances: Distal-Jet, Forsus, Uprighting jet, Spring Jet

Myofunctional treatment: analysis of tongue position, atypical swallowing with logopedia
TAD systems for fixed anchorage (Micerium-American Orthodontics)
OSAS: analysis and treatment
Invisalign technique
Lingual brackets (light malocclusions)
Lingual retainer

2. Gnatology: Gnatologica clinical visit;
Byte: Michigan plate, Anterior repositioning plate, S.V.E.D. splint, Gelb splint
Surface electromyography of masticatory, head, neck and trunk muscles
Mandibular Kinesiology
Baro-podometric analysis with stabilometric footboard
Resonance Magnetic Analysis of TMJ
Diagnosis and Treatment of Bruxism

COMPUTER (most used and familiar with):

3. Software Packages: **Mac and PC Windows operating systems**
Office: **Word, Excel, PowerPoint, Access**
Graphic suites: **Corel Draw**
Statistics: **Statistical Package for Social Sciences (SPSS)**
4. Dentistry Packages: Dental software commonly used in clinical practice:
Cephalometrics: DeltaDent, OrisCeph, QuickCeph,
Mandibular Kinesiology: fluent use of K7 Myotronics
Surface electromyography of masticatory, neck and trunk muscles:
fluen use of FreEMG BTS
Intra-oral Scanner for orthodontic use: Itero system, Carestream
Theramon system: appliance for the control of the patient's compliance with removable appliances
BruxOff: appliance for the monitoring of the bruxism
Posturometric/Stabilometric footboard (Lizard)
Avantis3D software: appliance for building and evaluating virtual patient

CLINICA PRACTICE (most used and familiar with):

Cephalometrics: DeltaDent, OrisCeph, QuickCeph,
Mandibular Kinesiology: fluent use of K7 Myotronics
Mandibula kinematic: fluent use of ModJaw
Surface electromyography of masticatory, neck and trunk muscles:
fluen use of FreEMG BTS
Intra-oral Scanner for orthodontic use: Itero system, Carestream
Theramon system: appliance for the control of the patient's compliance with removable appliances
BruxOff: appliance for the monitoring of the bruxism
Posturometric/Stabilometric footboard (Lizard)

MAIN STATISTICAL KNOWLEDGE (basal level):

1. Descriptive Statistics: mean, median, standard deviation, percentiles, etc.
2. Inferential Statistics:
 - a. Univariate or bivariate:
 - i. Parametric: one-way and multi-way analysis of variance (ANOVA) for repeated measures or independent samples, paired sample t-test, independent sample t-test, bivariate linear regression, rho correlation coefficient.
 - ii. Non-parametric: Friedman test, Wilcoxon test, Kruskal-Wallis test, Mann-Whitney test, Cochran test, Chi-squared test, Fisher exact test, Spearman correlation coefficient.
 - iii. Sample size calculation, power analysis.
3. Repeatability/agreement/method error analysis: Cohen kappa, weighted kappa, intraclass correlation coefficient, Kendall W, etc.

MAIN POSITIONS AND COLLABORATIONS:

1. I entered the Dental School of the 'G. D'Annunzio' University of Chieti in 1996 and obtained my degree in Dentistry in November 1999. After graduation, I started to work in the unit of Orthodontics of the Department, directed by Prof. Felice Festa, where my research was mainly focused on the relationship between cervical lordosis, head posture and dental occlusion.
2. After I received my degree in Dentistry, I remained as a PhD student in the Department of Oral Sciences for three years, from 2000 to 2003.
3. From 2003 to March 2006, I remained as external co-worker at the Department of Oral Science, University G.D'Annunzio of Chieti, while attending a post-graduate school in orthodontics at the University at the 'Catholic University of Sacred Heart', Roma, Italy.
4. Subsequently, in the period from 2006 to 2007, I returned to the 'Department of Oral Science, University G.D'Annunzio of Chieti, as scholarship holder. In particular, I worked with Instron[®] testing system ElectroPlus device for the evaluation of the shear bond strength of some orthodontic materials, and the friction of some orthodontic archwires. During this period I did clinical practice as private practice in Pescara and Chieti, and in the Dental School of the G.D'Annunzio University of Chieti
5. From 2007 to 2009, I was a PhD Student in 'Physiology of Mastication and Dental Materials', which was partly sponsored by the University G.D'Annunzio, Chieti, at the University of Torino, Italy, headed by Prof. Pietro Bracco. Most of the research activity was into orthodontic field, surface electromyography, and kinesiology of mandibular movements.
6. After the completion of this PhD, from January 2010, I returned to the Department of Oral Science at the University G.D'Annunzio of Chieti, where I hold a European grant for activities of Research and Transfer of results (Research & Development) at the G. D'Annunzio University, Chieti/Pesara (Measures envisaged under the Project iN CO- regional integrated actions for the development of "Intermediaries of Technological Knowledge, Organizational and Management" – measure POR C3 / IC1E). The research project was entitled "Surface EMG values (mean and standard deviation) and thermographic imagings of the jaw, neck and trunk

muscles in Caucasian healthy subjects and in subjects with alterations of kinesiographic tracings after rehabilitation".

7. From 2011 to 2012, I hold a stable collaboration with the post-graduate school of Orthodontics of the University of L'Aquila, directed by Prof. Giuseppe Marzo. In general, most of my research activity was not only into the orthodontic field, but also in paediatric dentistry and periodontology.
8. I hold collaborations (stable or occasionally) with different Universities mainly in the field of Orthodontics. These include the University of Genova with Prof. Armando Silvestrini-Biavati, the University of Rome (Italy) with the staff of Prof. Antonella Polimeni, the University of Tor Vergata (Italy) with Prof. Paola Cozza.
9. ***From October 2011 to June 2013, I was on leave for serious illness with disability of 100% and the situation of severe handicap, with a total inability to carry out any work activity***
10. Since 2014, I hold a stable position of a Researcher at University Vita-Salute San Raffaele. In general, most of my current research activity is into the orthodontic field and gnatology and posturology, and also in orthodontics, mandibular kinesiology, surface electromyography of masticatory, head and trunk muscles
11. Since 2017, I hold a stable position of a Associate Professor at University Vita-Salute San Raffaele, Milan. Chair in Orthodontics and Gnatology, and I do private consulting clinical activities in the subjects of Orthodontics and Gnatology, and posturology

MAIN PAST AND PRESENT ACTIVITIES ACCORDING TO EACH FIELD:

(please refer to publication list ordered by topic; underlined, most important research activities)

A. Clinical studies in Orthodontics

I started with studies of the relationship between cervical lordosis, head posture and dental occlusion. In particular, my research was focused on the changes in head posture and cervical lordosis after the orthodontic treatment. But now, one of my main activities concerns the correlations between cervical muscle activity (surface electromyography) and masticatory muscle activity.

At present, reliable methods of diagnosis rely on radiographical methods that are invasive to the patients; non-invasive methods would be preferable.

In this regard, we have initially demonstrated that the radiographic calculation of cervical lordosis on lateral skull radiographs taken in natural head position, is correlated to mandibular size, shape and position, and investigated the possibilities to influence the cervical lordosis angle during the orthodontic treatment.

Then, we focused on non-invasive methods (such as surface electromyography) to individuate functional correlations between the stomatognathic apparatus and the neck area.

More research is in progress to further define the use and reliability of other instruments, take accelerometer as an example. At present, investigations on the relationship between cervical area and dental occlusion represent one of my main research lines.

B. Other clinical studies

As research lines, I have investigated the periodontal indices during the orthodontic treatment, with special attention to changes in the intra-oral bacterial flora that can be recorded during the various stages of a orthodontic treatment, or even with the various and different types of orthodontic devices. In particular, I also participated in the realization of several clinical trials on the evaluation of new mouthwashes, specific to the control halitosis.

According to this result, the orthodontist must be aware also of periodontal diseases that can accompany orthodontic treatment. We also proposed some hygiene control protocols and data to monitor the periodontal health.

From 2014, at the University Vita-Salute San Raffaele, I was studying the date of hospital database for the recovery and analysis of results of medium- and long-term follow-up on patients treated with complex implant - prosthetic rehabilitation. Retrospective studies have evaluated the implant failure both in patients without systemic disease, and in patients with systemic diseases such as HIV.

C. Biomechanical studies

Biomechanical studies have been conducted at the G. D'Annunzio University of Chieti, and also at the University of L'Aquila. In Chieti, the studies were focused on the strength of the bond between orthodontic bracket and dental enamel with the use of new-generation composites, fluids and nano-filled. As a result of these studies, a new flowable composite, specifically dedicated to orthodontic, has been introduced for commercial use and still available in the market.

Furthermore, studies have been made on the friction generated by some orthodontic archwires, self-ligating brackets, with active or passive design, in metal and ceramic material. It should be noted in this case that we introduced, for the first time, in the literature an evaluation method with ten orthodontic brackets.

At the University of L'Aquila, I have participated in in-vitro protocols for the evaluation of tests of mechanical strength of some dental implants, according to ISO standards.

E. Teaching/Lecturing activities

Since 2003, I have been involved in teaching/ lecturing activities both within and outside the University of Chieti (or occasionally in other Italian cities), and I am actually a teacher at the University Vita-Salute San Raffaele, Milano, into the following topics:

- **BDS students:**
 - Facial growth and development
 - Cervical posture and relationship with dental occlusion
 - Orthodontic devices
 - Surface electromyography of masticatory and neck muscles
 - Temporomandibular joint disorders
 - Orthodontics
 - Gnatology
- **Post-graduate students:**
 - Cervical posture and relationship with dental occlusion
 - Digital work-flow in Orthodontics and Gnatology
 - Orthodontic devices
- **Courses/Congresses (national and international):**
 - Cervical posture and relationship with dental occlusion
 - Orthodontic devices
 - Surface electromyography of masticatory and neck muscles
 - Temporomandibular joint disorders

From 2014 at the Vita-Salute San Raffaele University, I was teacher of the following courses:

Degree in Dentistry:

2014-2015 Dental Materials

2015-2016 Pediatric Dentistry

The 2015-2016 Gnathology

From 2016-2017 to 2021-2022: Orthodontics II (students of the sixth year of the course)

From 2016-2017 to 2021-2022: Gnathology II (students of the sixth year of the course)

From 2016-2017 to 2021-2022: Orthodontics I (students of the fifth year of the course)

From 2016-2017 to 2021-2022: Orthodontics II (students of the fifth year of the course)

2022-2023: Orthodontics and masticatory pathophysiology I (students of the fifth year of the course)

Degree in Dental Hygiene:

2015-2016 Pediatric Dentistry

2016-2017 Orthodontics

From 2014 I was also an Academic Coordinator of the following Integrated Courses:

Degree in Dentistry:

2015-2016 Coordinator of the Integrated Course of Orthodontics and Gnathology I (students of the fifth year of the course)

2016-2017 Coordinator of the Integrated Course of Orthodontics and Gnathology II (students of the sixth year of the course)

From 2017-2018 to 2021-2022 Coordinator of the integrated Course of Orthodontics and Gnathology

2022-2021 Coordinator of the integrated Course of Orthodontics and masticatory pathophysiology I (students of the fifth year of the course)

Degree in Dental Hygiene:

From 2015-2016 to today: Coordinator of the Integrated Course in Pediatric Dentistry

F. Undergraduate and postgraduate students supervision

Since 2003, I have had major responsibilities in supervising both undergraduate and postgraduate MS (Orthodontics) students in the management of their theses. Overall, to date, a total of over 30 undergraduate or postgraduate students have been fully supervised in their research activities, and thesis writing and dissertation. My supervision related to studies into the orthodontic or periodontal fields, and most of these theses have been published on international peer-reviewed journals.

G. Clinical activities

My clinical activities are all in orthodontics. From January 2000 to September 2014, I have been working 'freelance' in the orthodontic field. In particular, I am working in private offices in Pescara (Italy).

My clinical activity includes interceptive and dentofacial orthopaedics, as well as full fixed appliance therapies.

During clinical activity I mainly use digital technologies, as, for example, the accelerometer for cervical range of motion, the ModJaw appliance for the kinematic evaluation of mandibular movements, the electromyography for masticatory muscles evaluation, the intra-oral scanner and facial scanner, the CBCT for teeth and TMJ evaluation.

H. Reviewer activities

Since 2005, I have been a reviewer of various journals, including the *Angle Orthodontist*, the *American Journal of Orthodontics and Dentofacial Orthopedics*, *Orthodontics and Cranio-facial research*, *Cranio the journal of cranio-mandibular practice*. In particular, I have been asked to review manuscripts related to orthodontics device and cervical posture, and electromyographic activity of masticatory and trunk muscles. In 2009, I joined the Editorial Board of the *Journal of Electromyography and Kinesiology*

I. Editor activities

Special Issue title: "Digital Health: Intervention and Monitoring in Oral Health"

Editors: Alessandro Nota and Simona Tecco

Journal: Healthcare (MDPI)

(ISSN 2227-9032)

2022-2023

Special Issue title: "New frontiers in orofacial pain and its management"

Editors: Simona Tecco, Fabiana Ballanti and Alberto Baldini

Pain research and management (MDPI)

ISSN: 1203-6765 (Print)

ISSN: 1918-1523 (Online)

2018

Special issue title: 'Interceptive Orthodontics and TMJ adaptations: such evidences?'

Biomed Research International (Hindawi)

Editors: Simona Tecco, Jasmina Primožic, Enitta, Mauro Farella

2016

Editorial board member:

Journal	Since
1. <i>World Journal of Stomatology</i>	2013
2. <i>Journal of Electromyography and kinesiology</i>	2012
3. <i>The Open Access Journal of Science and Technology</i>	2012
4. <i>Journal of Sleep Medicine and Disorders</i>	2014
5. <i>Journal of Oral and Craniofacial Science</i>	2015
6. <i>Dental, Oral and Craniofacial Research</i>	2015
7. <i>BMC Pediatrics</i>	2019
8. <i>Journal of Dentistry</i>	2020

MEMBERSHIPS:

1. D.D.S. Digital Dentistry Society (since 2020)
2. S.I.O.I. Italian Society of Paediatric Dentistry (since 2011)
3. E.A.P.D. European Academy of Paediatric Dentistry Italian Orthodontic Society (since 2014)
4. S.I.O.C.M.F. Italian Society Of Maxilla - Facial Surgery (since 2015-2021)
5. A.C.R.I.S. Cultural Association of Researches in Implant Dentistry of San Raffaele (since 2015-2018)
6. S.I.D.O. Italian Society of Orthodontics

EXECUTIVE COMMITTEE

Member of the Executive Committee of Scientific Society: Italian Society of Paediatric Dentistry (S.I.O.I.), 2012-2013 (President: Prof. Giuseppe Marzo)

INTERNATIONAL AND NATIONAL LECTURING ACTIVITIES:

(from most recent)

1. Titolo: Approccio digitale nella terapia gnatologica e nella finalizzazione ortodontica
Simona Tecco e Alessandro Nota
D.D.S. (Digital Dentistry Society) National Congress in collaborazione con A.I.O. (Associazione Italiana Odontoiatri) 11st International Congress (Digital Dentistry Session)
Chia, 8-10 giugno 2022
2. Titolo: Vantaggi delle tecnologie digitali nello studio della funzione in protesi ed ortodonzia.
Simona Tecco
35th International Congress ALGeDO (Italian Association of Gnatology and Oro-facial Pain)
Milan, 22-24 September 2022
3. Titolo: Digital workflow in Gnatology with kinematic analysis of mandibular movements.
Workshop
Simona Tecco and Alessandro Nota
Digital Dentistry Society Global Congress
Cernobbio, November 4-6 2021
4. C'è Sirmione

- 5.** Titolo: Workflow digitale nella gnatologia
Simona Tecco, Ivan Puppa
34th National Congress AIGeDO (Italian Association of Gnatology and Orofacial Pain)
Rome, 16-18 September 2021
- 6.** SIOS
- 7.** Titolo: Progettazione e realizzazione dei dispositivi ortopedici e gnatologici con tecnica digitale: protocollo operativo
Simona Tecco, Ivan Puppa, Valter Firmo
XXIII Congresso Nazionale G.T.O. (Associazione Nazionale Tecnici Ortodontisti)
Firenze, 22-23 Novembre 2019
- 8.** Titolo: Tele Motion Tracking for the study of cranio-facial development (poster presentation)
Simona Tecco
15th Euro Congress on Dental & Oral Health
Rome, 24-26 October 2016 (Hotel Holiday-Inn, Rome)
- 9.** Titolo: Electromyographic evaluation of masticatory, neck and trunk muscles.
Simona Tecco, Roberto Broggi, Enrico Gherlone
XXVIII International Congress of Italian Association of Gnatology (AIG)
1-3 October 2015, Torino, Italy (invited speaker)
- 10.** International Congress Global Conference on Dental and Oral Health (Dental--2016), hosted by Scents Global Conferences (theme: New perspective frontiers in the arena of global dental and oral health care)
Simona Tecco (invited speaker)
Dubai, UAE 22-24 august 2016 (invited speaker)
- 11.** Titolo: Design and construction of a new device for recording the electro frequency and intensity of the contractions of the masticatory muscles during the night, which is useful for the differential diagnosis of bruxism parafunctions such as night grinding and clenching.
Simona Tecco
International Congress of the European University Association (Doc-Careers II Workshop).
10-11 October 2011, Camerino, Italy (invited speaker)
- 12.** Titolo: State of art between occlusion and posture: scientific and clinic correlation. Clinical protocols in Gnatology and functional orthopaedic.
3rd International Congress IFUNA (International Functional Association)
1-4 October 2009, Torino, Italy (invited speaker)
- 13.** Titolo: The trigger points in the cranio-cervical region: diagnosis and therapy
1st International Congress IFUNA (International Functional Association)
9-11 December 2004, Torino, Italy

PUBLICATIONS SUMMARY

Published papers (Scopus):	142
CD-Rom (Italian language):	1
Editorial (italian language)	3
Book chapters (Italian language):	3

Total **149**

AUTHOR'S CITATIONS AND IMPACT POINTS (31 october 2022)

Total citations	2795	[www.scopus.com]
H-Index	34	[www.scopus.com]
Total Impact Points (approximate)	188.48	[www.researchgate.net]

PAPERS PUBLISHED IN PEER-REVIEWED JOURNALS:

See the <https://www.scopus.com/authid/detail.uri?authorId=6603029133>

Book

Tecco S

La Colonna cervicale in odontoiatria

Pavia: Medea Edizioni (6302b)

ISBN: 9788866931119

2019

Book chapters (Italian language)

-
1.

2. Festa F, **Tecco S**, Nucera R, Capano M, Terrasi F.
Può l'analisi cefalometrica dei tessuti molli definire la struttura del viso di Leonardo da Vinci?
From the Book: Leonardo da Vinci. Presunto autoritratto lucano. Gli studi scientifici. Editors: Luigi Capasso e Nicola Barbatelli. Chieti (Italy): Marte Editor, 2010; pp: 51- 69. ISBN: 978-88-6497-001-1 - BNI: 2010-6853 - OPAC CODE: IT\ICCU\TER\0032966
Italian language
3. **Tecco S**
- Ritratto o autoritratto?
Chapter VIII (p.p. 121-139)
- Confronto e comparazione del volto incerto con altri volti di tipologia diversa attribuiti allo stesso artista. Tecco S. Part 2 of Chapter IX (p.p. 106-119).
From the Book: Leonardo's face. Il metodo festa2face®. Editor: Felice Festa: Roma, Marrapese Editore, 2010. ISBN: 9788874493784
Italian language
4. Caruso S and **Tecco S**.
Temporomandibular Joint adaption during the treatment with Invisalign.

From the book: The Invisalign® experts' look at use and predictability of Invisalign® treatments and ClinCheck® software. Editor: Silvia Caruso and Roberto Gatto: Ariesdue, 2019. EAN: 9788825502725; ISBN: 8825502729. English language

Editorial (Italian language):

- 1 **Festa F, Tecco S** . Meno dolore con gli attacchi auto-leganti. Valutazione dell'Università di Chieti rispetto all'approccio tradizionale. Corriere Medico, 2009; Novembre:32-35
- 2 **Tecco S**. Introduzione di un composito fluido per il bonding diretto di brackets ortodontici e di retainers lingual. Ortho 2003;1:14-15
- 3 **Tecco S, Nota A**. Nuove tecnologie digitali in gnatologia clinica. Dental Tech 05/06, 2020

According to Italian Law:

Autorizzo il trattamento dei miei dati ai sensi del Decreto Legislativo n. 196 del 30.06.2003 (Testo Unico sulla Privacy).

Milan, 31 October 2022

Simona Tecco, DDS, MS, PhD
