



ALESSIO TRIESTINO

PROFILE

Dentist and researcher. Scrupulous attention to patients' needs. Experience in the disciplines of Endodontics, Conservative Dentistry, Pediatric Dentistry, Prosthodontics, Oral and Implant Surgery. Passionate user of the operating microscope in all the disciplines mentioned above. He carries out constant study and research activities in the field of implant and regenerative surgery. Expert in computed-tridimensional evaluation of radiological dental images and files.

BIOGRAPHY

Born on 07/04/1994 in Rome
Operational Headquarters:
Via del Tritone 169, Rome (RM)

CONTACTS

MOBILE
(+39) 334 999 6878

EMAIL
alessiotriestino@gmail.com

WORK EXPERIENCE

Dentist – Rome, Via Del Tritone 169

Studio di Odontoiatria Microscopica di Alessio Triestino –
Via del Tritone, 169 Roma (RM)

2021 - Ongoing

Dentist activity with specific application in the field of endodontics, conservative dentistry, fixed prosthetics on natural teeth and implants, extractive, regenerative and implant surgery.

Studio Cristofaro – Ladispoli (RM)

2021 - 2023

Dental consultancy in Endodontics, Conservative Dentistry and Prosthodontics.

Poliambulatorio Odontoiatrico Santa Lucia – Santa Lucia (RM)

2021 - 2022

Dental consultancy in Endodontics, Conservative Dentistry and Prosthodontics.

Studio Rasori

2021 - 2022

Dental consultancy in Endodontics

Policlinico Universitario Agostino Gemelli

2017 - 2022

Attendance at the Conservative and Endodontics department

EDUCATION

Università Cattolica del Sacro Cuore in Roma

2015 - 2021:

Degree in Dentistry and Dental Prosthetics with a score of 110 cum laude and honorable mention.

LINKEDIN:

<https://it.linkedin.com/in/alessio-triestino-260150153>

P.IVA:

16273201000

INSURANCE POLICY:

R.C. ODONTOIATRA N.
2106.12.300195 CATTOLICA
ASSICURAZIONI

ACTIVITIES AND INTERESTS

Sailing
Swimming
Skiing
Travelling
Informatics

Università Commerciale Luigi Bocconi

2013 - 2015:

Attending and taking exams at the degree course in Economics and Finance with an average grade of 28/30

Liceo Scientifico Statale J.F. Kennedy in Roma

2008 - 2013: Scientific diploma with a score of 91/100.

AWARDS AND RECOGNITIONS

Associazione Necchi – Alumni Cattolica

2022: Gemelli Award as the best University graduate of the year 2021 in the Faculty of Medicine and Surgery

Istituto Giuseppe Toniolo di Studi Superiori

2019 e 2020: Study award for merit

COURSES

Speaker at the congress "Digital Workflow in implant guided surgery" – Rome

2024

Speaker about bone regeneration at the course "Bio-Logic Tips for daily practice bone regeneration" – Rome

2024

Annual theoretical and practical course in computer-guided implant surgery and bone regeneration study – Prof. L. Canullo

2023

Soft tissue surgical management course – Prof. L. Canullo

2023

Speaker at the congress "Imaging 3D in Endodonzia": L'evoluzione dell'imaging in Endodonzia al confronto con la clinica in Rome

2022

Cadaver Surgical Anatomy Course – Oral Surgery and Implant Surgery – ICLO Verona

2022

Annual modeling and communication course of dental anatomy with technique AFG (Anatomic Functional Geometry) – Odt. A. Battistelli

2021-2022

SCIENTIFIC PAPERS

Menini M, Canullo L, Iacono R, et al. Effect of Different Graft Material Consistencies in the Treatment of Minimal Bone Dehiscence: A Retrospective Pilot Study. *Dent J (Basel)*. 2024;12(7):198. Published 2024 Jun 27. doi:10.3390/dj12070198
2024

Canullo L, Savadori P, Triestino A, et al. Investigation of the extent of post-extraction bone contraction and remodeling after 4 months. A prospective pilot study. *J Dent*. 2024;150:105337. doi:10.1016/j.jdent.2024.105337
2024

Marigo L, Triestino A, Castagnola R, et al. Cytotoxic Evaluation of the New Composite Resin through an Artificial Pulp Chamber. *Biomed Res Int*. 2022;2022:5100816. Published 2022 Nov 16. doi:10.1155/2022/5100816
2022

LANGUAGES

- Italian (mother tongue)
- English: IELTS level 7 certificate

MAIN SKILLS AND CHARACTERISTICS

- Ability to work under pressure
- Teamwork skills
- Empathy with patients
- Propensity to study and scientific research
- Problem solving skills
- Search for the best possible quality in the provision of dental care
- IT skills