

VIA ROMA 14 00198 TAGLIAMENTO  
068551248 • 068551248 • PHONE FAX EMAIL ALDOCASTI@HOTMAIL.COM  
DR. ALDO CASTI

#### PERSONAL INFORMATION

Date of Birth

Place of birth

study

\* 08.01.1959

\* Rome

\* Via Tagliamento 14-00198

\* Telephone studio: 06 / 8551248 - 06/85533080

\* Fax: 06/8551248

\* Mobile: 335/6115854

\* E-mail: aldocasti@hotmail.com

#### EDUCATION

08.11.1983 \* La Sapienza University of Rome

Degree in Medicine and Surgery

110/110 cum laude

19.07.1994 General Surgery

achieved at the same University with a score of 60/60.

#### FOREIGN LANGUAGES

Good knowledge of English.

#### WORK EXPERIENCE

\* In 1987 private practice exercises, in particular, periodontics, implantology, oral surgery at his own studio and other professional firms.

\* In 1993 and for four years, working with Dr. Marini, the inventor of a surgical technique of bone regeneration, based on the mixture of hydroxy-apatite and biological fibrin glue, in conjunction with the Institute of Pathology of la Sapienza of Rome. On this technique will be based throughout his occupation with the aim of perfecting it more and more constantly improving the already good results.

\* From 1994 to 1997 shall, as a member participant, these specialties at the nursing home "Rome American Hospital" with the title of head of the Department of Implant Surgery.

\* In the same year he collaborated with the newspaper of Siena "Il Cittadino" for which prepares a series of articles on the Implantology and Periodontology.

\* In 1994/1995 it is already congressman and speaker for the implant system STERI-OSS, as well as scientific adviser to the implant system KERAMIK IMPLANT, participates as a scientific director in the name and on behalf of the research project Keramik Implant EEC EURO-GRAFT, of Keramik Implant which is subsidiary to the development of new and innovative coating materials for dental and orthopedic implants.

- \* In 1995, as an implant surgeon performs testing on animals (minipig) concerning the above-mentioned project, the facilities at the University of Wurzburg in Germany.
- \* In 1997 he became the head of maxillo-facial surgery 's Hospital of Our Lady of Lourdes, near Naples, where he produced over a hundred operations about implantology, oral surgery and maxillofacial surgery.
- \* In 1998 was the speaker for the Medical Evi for the teaching and use of the neodymium laser in dentistry, where he became an expert user.
- \* Since 2001, outpatient specialist in maxillofacial surgery and implantology at the Israelitic Hospital in Rome. Since 2001 nearly 5,000 operations are carried out with remarkable results. The regime in which they are made is full of day-care reimbursements through the regional agreement.
- \* Since 2004 has extended the above-mentioned activities at the clinic under the care Guarnieri hospitalization, where in three years, carries about 500 operatios from small-maxillo-facial and oral surgery.
- \* From 2005 and 'in charge of the maxillo-facial clinics Villa Tiberia at which the group of surgeons he coordinated some 7,000 operations from small run maxillo-facial complex implant and bone regeneration.
- \* In 201 he0 is 'founder' of Academy of Implantology and Periodontology (AIP) ONLUS association for research and dissemination of new implant techniques, and periodontal bone regeneration.
- \* In the same year 2010 working with Prof. Guy Daculsi INSERM director of the University 'of Nantes for the study of biomaterials and their conception with which prepares some of the publications supported by some 200 drawings made a hundred patients, mainly on maxillary sinus and other locations, for the demonstration of the formation of new bone supported by the use of this biomaterial.
- \* Also works with the commercial company Baxter always for the study of the results obtained by the use of biomaterials to be distributed to them.
- \* In 2010 and 2011 conferences held in Barcelona, Madrid, Paris and Lisboa on behalf dell'ESCUELA SUPERIOR DE POSTGRADOS ODONTOLÓGICOS (Universidad Autónoma de Santo Domingo and University Paris uni 5) on bone regeneration guided by biomaterials and new techniques devised by the same for periodontal surgery, ongoing follow-up and data collection on success rates and improvement over traditional techniques.
- \* During these conferences began disclosure to colleagues of a new periodontal surgery technique he invented in 2007 and called TAPS (tunneling augmentation periodontal surgery). The follow-up performed between 2010 and 2011 on 800 procedures performed using this technique has in fact demonstrated the validity of the same. They are being prepared three publications on the argument.
- \* Also in 2010 he was contacted by some implants companies for the expansion and deepening of the activity of implant surgery in Bulgaria and holds courses and conferences in Sofia and Burgas.
- \* In January 2011 took part in a humanitarian mission in Congo with no-profit association Smile Train Italy experienced in the treatment of cleft lip and palate in needy countries studying the possibility of a dentist campaign associate to the main activity.
- \* In July 211 he was invited to lecture at the faculty of Dentistry of the UASD (Universidad Autónoma de Santo Domingo) on bone regeneration and the new technique TAPS. Following

the success of it, the advanced request is to hold training courses on the techniques described, since the year 2012.

\* In the same period he is one of the main architect of the closure of a bilateral agreement of cooperation between the AIP and the UASD, to be exercised not only in dentistry, but also in social activities and post-degree training. It's programmed the establishment of a branch of the UASD in Rome to promote the awareness of the University in Europe.

\* Following the contacts described it is founded in. italy the master's degree of implantology MIRIP in association with the Spanish Foundation ISF, structured on three levels of training (theoretical, practical and clinical practice on cadavers) with the participation of the AIP, the UASD and UNI 5 of Paris Renee 'Descartes. Of this Master MIRIP ITALY Dr. Casti is one of the organizers.

\* In September 2011, is informed that shall come to be part of the academic committee of the UASD to take training courses at it, and to promote the organization of a social plan of dentistry throughout the Dominican Republic through the involvement of young dentists Spanish, Italian and Portuguese.

\* In October 2011 he was contacted by the french company Biomatlante, with whom he has already been in touch for advice on their biomaterials, to participate in the study of international clinical research ARPADE, for the scientific evaluation of a new type of product.