REGISTRATION FROM

To be sent by email to: patrizia@isomed.it

P	'AR'	TICI	PAN	T DA	١TE

NAME AND SURNAME:		
DATE OF BIRTH: PLACE OF BIRTH:		
TELEPHONE:		
E-MAIL:		
PROFESSION:		
TAX CODE:		
BILLING DATA (MANDATORY DATA)		
INVOICE HEADER:		
ADRESS:		
CITY: PR: POSTAL CODE:		
TAX CODE:		
VAT:		
RECIPIENT CODE SDI or PEC BOX:		

Processing of Personal Data (Legislative Decree 190-03)

Registration for participation in the Course requires explicit consent to the processing of personal data by the Isomed Administration and the promoting bodies for the purpose of sending information material, as well as for promotional and commercial purposes. The data processing will take place with the same confidentiality and full compliance with the provisions of the law on the protection of Personal Data. You will be guaranteed, at any time, the exercise of the rights referred to in Article 7 of the same law.

Date	Signature	

BANK DETAILS

Iban: IT 32 Q 03069 62344 100000003193

Reason for payment: Course Registration "Evolution of implant surgery with new software-assisted techniques"

Beneficiary: ISOMED SRL

BANKING DETAILS
COURSE FEE:
100.00€ + VAT

PROGRAM

FRIDAY 29 NOVEMBER

•	08.45	Registration of participants
•	09,30 - 10,30	Prof. FRANCESCO INCHINGOLO: Drugs related
		jaw bones osteonecrosis, treatment strategies
•	10,30 - 11,30	Prof. ANDREA PALERMO: Growth factors

- 11.30 Coffee break
- 12,00 13,00 Dr. ALBERTO PRATI: Pterygoid implant in guided technique.
- 13.00 Lunch break

•	14.30 - 15,30	Prof. STEFANO SIVOLELLA (UNI PD) Short denta
		implants: clinical and scientific evidence
•	15,30 - 16,30	Prof. ANTONIO SCARANO: Narrow implants
		in extreme solutions

- 17.00 Coffee break
- 17.30 18.30 Dr. MAURO CEREA: The new digital subperiosteal implantology

SATURDAY 30 NOVEMBER

•	09.30 - 10.30	Prof. ANDREA PILLONI: Hyaluronic acid in
		periodontology
•	10.30 - 11.30	Dr. VLADAN KEKOVIC: Tissue reconstruction

- 10.30 11.30 Dr. VLADAN KEKOVIC: Tissue reconstruction with stem cells: use of the new Xenofatgraft in maxillary sinus augmentation
- 11.30 Coffee break
- 12.00 13.00 Conclusions and comments.

N.B. The order of speakers may be subject to change

CONTACTS

Organizational Secretariat Mrs.Patrizia: Tel. 049 8629612/605 E-mail: patrizia@isomed.it Or your local agent



CONGRESS



EVOLUTION OF IMPLANT SURGERY WITH NEW SOFTWARE-ASSISTED TECHNIQUES

29 - 30 NOVEMBER 2024

COURSE HALL ISOMED RESEARCH CENTER

VIA MEZZAVIA, 126 35020 DUE CARRARE (PD) ITALY Prof. Francesco Inchingolo:

· Drugs related jaw bones osteonecrosis,

treatment strategies

Prof. Andrea Palermo:

· Growth factors

Dr. Alberto Prati:

· Guided pterygoid implants

Prof. Stefano Sivolella - UNI PD

· Short dental implants: clinical and scientific

evidence

Prof. Antonio Scarano:

· Narrow implants in extreme solutions

Dr. Mauro Cerea:

· The new digital subperiostal implantology

Prof. Andrea Pilloni:

Hyaluronic acid in periodontology

Dr. Vladan Kekovic':

· Tissue reconstruction with stem cells: use

of the new Xenofatgraft in the increase of

maxillary sinus

Prof. Andrea Palermo

Graduated in Dentistry at the University of Modena in 1996 with full marks and dignity of publication of the experimental thesis entitled "Anatomo-pathological aspects of the oral mucosa in the course of systemic disease". Annual specialization course in Oral Implantology at the University of Modena in the academic year 1997/98. Annual specialization course in Oral Surgery at the University of Modena in the academic year 1998/99.



Annual specialization course in Periodontal Surgery at the University of Modena in the academic year 1999/00. Annual specialization course in Advanced Implant Surgery at the University of Modena in the academic year 2000/01. In 2005, discussion of the final report at the New York University and achievement of the Postgraduate Course in Implantology and Cosmetic Dentistry. Active member of the World Academy of Ultrasonic Piezoelectric Bone Surgery, Dong Seok Song DDS PhD Tutor and Clinical Coordinator of the program of the New York University in Italy. Permanent license to practice oral surgery at the Malta Medical Council, From 2011 to 2013, speaker at the University of Chieti at the Specialization Course in Bone Regeneration. Faculty member European Academy of Oral Surgery and Implantology Senior lecturer City of London Dental School from 2013 to 2017 Teacher at the International Master of II level in Oral Surgery and Implantology at the University of Bari Associate Professor in Implant dentistry at College of Medicine and Dentistry, Birmingham (England) carries out research and development activities in the field of implantology and in relation to the use of stem cells and platelet growth factors in bone-tissue regeneration. Author and co-author of over 100 publications in impacted journals. He has been a speaker at numerous national and international courses and conferences on the topic of immediate loading, piezoelectric surgery and the use of growth factors in oral surgery. Co-author of the books: "Contermporary Monophasic Implantology"; "The tooth as a graft material"; "Saving dental implants". Freelance professional in Lecce

Dr. Mauro Cerea

Born in Bergamo on 06/13/1963. Graduated in Medicine and Surgery with full marks and honors, academic year 1987/88, at the University of Milan. From 1991 to 1997 he held the role of 1st level manager at the Maxillofacial Surgery division of the Ospedali Riuniti of Bergamo, Absolute winner of the admission course to the specialization school in Maxillofacial Surgery at the University of Milan in the academic year 1995/96. From



1996 to 2006 he was responsible for the Dental and Maxillofacial Surgery Unit at the S.Carlo Clinic in Paderno Dugnano (BG), affiliated with the SNN. Instructor since 1996 of courses in anatomy and surgery applied to implantology at the Department of Pathological Anatomy in Lyon (France) on behalf of Italian and foreign companies of implant systems. He has carried out several publications and reports at national and international conferences on topics related to Maxillofacial Surgery and Implantology.

Prof. Stefano Sivolella

Graduated in Dentistry and Dental Prosthetics at the University of Padua in 1994. He specialized in Odontostomatological Surgery in 1999 (University of Florence). Since 1998 various teaching positions at the Degree Course in Dentistry and Dental Prosthetics and at the Degree Course in Dental Hygiene at the University of Padua, From 2000 to 2016 Medical Director of Dentistry at the Dental Clinic of the Hospital of Padua. Doctor



of research (PhD) since 2015 (University of Ferrara). Since 2016 Researcher at the University of Padua, with associate activity. Since 2016, teaching assignment of Oral Surgery at the Degree Course in Dentistry and Director of the Specialization Course in Oral Surgery, University of Padua. Since 2019, Associate Professor at the University of Padua, director of the Master in Oral Surgery, director of the School of Specialization in Pediatric Dentistry. Author of numerous publications in international journals with impact. National and international speaker.

Dr. Keković Vladan

Dr. Vladan Keković was born in Podgorica, Montenegro, on 28 June 1990. He graduated from the Faculty of Dentistry in Niš. Serbia, in 2015. During his undergraduate studies, he spent one semester at the University of Zagreb, Croatia, and two semesters at the University of Turin as a recipient of two scholarships funded by the European Commission. As part of two additional postgraduate scholarships, he spent one year as a doctoral student at the Galeazzi Hospital in Milan, at the



Department of Dental Implantology, and three months at the AKH University Hospital in Vienna at the Department of Cranio-Maxillofacial Surgery. He specialized in the field of maxillofacial surgery at the Faculty of Dentistry, University of Belgrade, Serbia. He has also received the prestigious ITI scholarship for implantology. He is the author of numerous scientific articles published internationally and lectures internationally. Specialist in maxillofacial surgery.

Dr. Alberto Prati

Surgeon, Specialist in Odontostomatology.

He began his Implantology activity in 1990 with the Branemark school and continued with courses on sinus lifts by Simion, Saha Jovanovic and Prof. Abejan of the University of Brest. Author of publications in particular on the "Journal of Prosthetic Dentistry" on implant prosthetics. Speaker on the use of radiological

software for implant insertion. Master's Degree in Zygomatic Implantology, University of Pisa.



Prof. Francesco Inchingolo

Graduated in Medicine and Surgery and specialized in Hygiene and Preventive Medicine, Maxillofacial Surgery, Odontostomatology and Experimental Medicine at the National Research Council (CNR). Full Professor of Dentistry at the Faculty of Medicine and Surgery of the University "Aldo Moro" of Bari. Director of the School of Specialization in Orthodontics, Professor of Oral Surgery and Maxillofacial



Surgery in the Specialized Courses of Maxillofacial Surgery, Oral Surgery and Orthodontics at the University "Aldo Moro" of Bari. President of the International Master in Advanced Oral Surgery and Implant Surgery and Aesthetic Medicine at the same University. ASN suitability for Professor in the disciplinary sector MED/28 and MED/29. As a Visiting Professor he collaborates with world-leading universities. Selected in the special ranking of the "Top 2% Scientists of the world" promoted by the prestigious Stanford University. Author and co-author of numerous publications in scientific journals, of over 378 scientific articles in international indexed journals (H-index: 57, 8358 citations) and reviewer for numerous peer reviewed journals. He holds conferences and training courses at international level for the most important universities and research institutes. Active member of numerous international scientific associations. The scientific activity has been awarded numerous and important national and international prizes.

Prof. Antonio Scarano

Degree with honors in Dentistry, Degree with Honors and reading of the Hippocratic Oath in Medicine and Surgery with specialization in Odontostomatological surgery and Aesthetic Medicine and Surgery. Full Professor of Oral Surgery and Implantology at the University of Chieti and Pescara. In 2011 he designed and published the DEAM technique for the controlled expansion of the mandibular alveolar process. He



has several publications to his credit. His Clinical and Research activity is oriented to the study of the structure and ultrastructure of the tissue-biomaterial interface and rehabilitations

Prof. Andrea Pilloni

Graduated in Medicine and Surgery and specialized in Odontostomatology at the University of Rome, Tor Vergata. He obtained a Postgraduate in Periodontology (Precept Program) and a Master of Science in Oral Biology at the University of California, Los Angeles (UCLA) in 1993. He obtained the qualification as Full Professor in 2017.



Associate Professor of Periodontology in the Faculty of Medicine and Dentistry, he is currently the holder of the Chair of Periodontology in the Master's Degree Course in Dentistry and Dental Prosthetics at the University of Rome "Sapienza", of Clinical Periodontology in the Degree Course in Dental Hygiene, Director of the Two-Year Master's Degree of II level in Periodontology at the same University and Medical Director of the Policlinico Umberto I in Rome. Winner of the H. Goldman Award for Basic Research 1998 of the Italian Society of Periodontology of which he is an Active Member and National Coordinator of the Study Clubs for Dental Hygienists. Member of the Medical Academy of Rome. He practices private practice at the GroundPerio Center located in Via Veneto, Rome.

