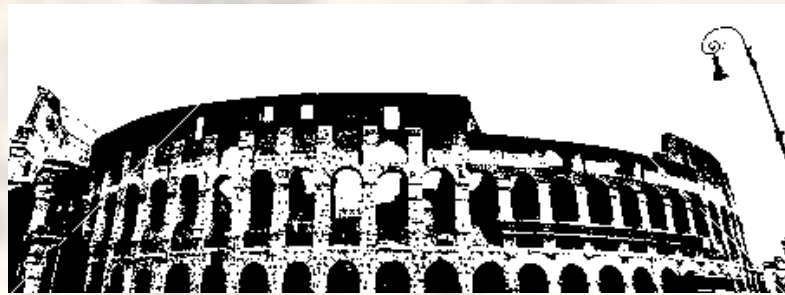


S.J.C.D.
International
Summer seminar
in Verona, Italy



2017年度 日本臨床歯科医学会 国際学術大
会

会場： イタリア・ベローナ 「グラン・グアルディア宮」

日臨歯学誌

Vol. 4 Special Issue / 2017. 9.22-23

J Jpn Soc Clin Dent

日本臨床歯科医学会

プログラム

9月22日金曜日 午前のセッション 会議室：“Sala Convegni” 2階

9：00-10：30 Mauro Labanca (第1部)
Implantology today: how to make it safe and more predictable
Implantologia oggi: come renderla sicura e più prevedibile

10：30-11：00 コーヒーブレイク (“Polifunzionale”ルーム1階)

11：00-12：30 Mauro Labanca (第2部)

12：30-14：00 ランチビュッフェ (“Polifunzionale”ルーム1階)

9月22日金曜日 午後のセッション 会議室：“Sala Convegni” 2階

14：00-15：30 Pierpaolo Cortellini (第1部)
Periodontal regeneration. How to change the prognosis of severely compromised teeth
Rigenerazione parodontale. Come cambiare la prognosi di denti gravemente compromessi

15：30-16：00 コーヒーブレイク (“Polifunzionale”ルーム1階)

16：00-17：30 Pierpaolo Cortellini (第2部)

20：00 ウェルカムドリンク

20：30 ガラディナー

会場：プラ広場のヴィットリオ・エマヌエーレ・レストラン (アリーナの正面)

9月23日土曜日 午前のセッション 会議室：“Sala Convegni” 2階

9：00-10：30 Mauro Fradeani (第1部)
The prosthetic revolution
La rivoluzione protesica

10：30-11：00 コーヒーブレイク (“Polifunzionale”ルーム1階)

11：00-12：30 Mauro Fradeani (第2部)

12：30-14：00 ランチビュッフェ (“Polifunzionale”ルーム1階)

9月23日土曜日 午後のセッション 会議室：“Sala Convegni” 2階

14：00-15：30 Roberto Spreafico (第1部)
Anterior and posterior restorations: the chairside CAD/CAM experience
Il restauro dei denti anteriori e posteriori: la mia esperienza con il CAD/CAM chairside

15：30-16：00 コーヒーブレイク (“Polifunzionale”ルーム1階)

16：00-17：30 Roberto Spreafico (第2部)

20：00 **Farewell Party** 会場：同会場の Loggiato Room Palazzo della

理事長挨拶

我々、日本臨床歯科医学会は、前身の S.J.C.D.発足以来、2年に1度の割合で海外研修を重ね続けてきました。この事は会の大きな理念であるグローバル・スタンダードを模索し続けて来た事に他なりません。

また、この事は他の学会には決して見られない事業であり十分誇りにして良い事だと思いません。

我々学会員は、これにより世界の様々な時代に即応したアップトゥデートなコンセプト・テクニック・マテリアル等々をおさめてきました。度々の研修により大きな世界的な潮流を逃さずキャッチアップしてきたと自負しています。

さて、最初は前身である S.J.C.D.は米国歯科医療にかなり傾倒していましたが、最近ヨーロッパの歯科技術の急激な向上に伴い、2年前のスペインに続き今回はイタリア・ヴェローナにてイタリア最先端の先生方を招聘して開催することになりました。私が考えるに現在イタリアの歯科技術は世界トップに位置しているものであります。先生方には2日間十分な勉強になると確信しています。また、イタリアの文化、フード、ファッションを心置きなく堪能して頂けると思っています。

最後に海外とのこの様な交流は本会の最大の長所であるので今後とも継続していく所存であります。



日本臨床歯科医学会
理事長 山崎 長郎

MAURO LABANCA M.D. D.D.S. FICD

Lecture Title : Implantology today: how to make it safe and more predictable

Abstract:

Despite the fact that dental surgery and implant procedures have evolved tremendously over the last decade, the knowledge and understanding of the anatomical structures encountered during live surgery has not kept apace. While new software and guided surgery seem to offer a solution to many problems, the truth is that we will recognize and eventually find only what we are familiar with. If we don't know where we have to look and what we are looking for, there is little chance that 3D reconstruction will tell us where risks are.

In the initial part of this lecture we will analyze the main risk factors and take a close look at anatomical details in order to bring greater skill to our everyday surgery.

In the second part of this lecture we will focus on a very controversial topic: biomaterials.

We have been talking about Guided Bone Regeneration (GBR) since 1989: striving to find the best surgical techniques, filling materials and fixation systems. After having made great progress, we are now aiming at how to make the procedure more *simple* and *predictable*.

We will analyze both the biological meaning of GBR and end-of-procedure expectations. Guided more by science than by the suggestions of companies, we will also examine the criteria for improved biomaterial and membrane selection.



C.V . :

In 1986 Mauro Labanca earned his Medical Doctor degree from the University of Milan, where he also qualified in Dentistry and General Surgery. He has practiced Oral Surgery and Implantology since 1992 in his private dental office located in Milan city center, Italy. He is an International Speaker and Key Opinion Leader for many leading Dental Companies.

Prof. Labanca is the Regent and International Councilman of the International College of Dentists (ICD) Italian Section.

He is co-author of the Atlas Anatomy and Surgery in Dentistry (Elsevier-Masson) recently reprinted and updated, the book Clinical Neurochemical and Experimental Aspects of Orofacial Pain in Dentistry and the DVD The Dental Anatomy and Surgery in a Daily Practice. He is the author of the DVD Sutures in Dentistry: Materials and Knotting Techniques (second edition) as well as several scientific articles published in Impacted Reviews.

2001 to 2005 Creator and Director of the very first Italian course “*Anatomical surgery with Cadaver lab*”.

From 2006 up to date Director of the course of “*Anatomical surgery with Cadaver lab*” at the Institute of Anatomy at the University of Wien, Austria.

From 2016 up to date Director of the same course back in Italy for Italian speaking dentists.

2006 Creator and Director of the first *Master of Marketing and Communications in Medicine and Private Dentistry* at IULM University (Libera Università di Lingue e Comunicazione) in Milan, Italy.

From 2007 up to date International Consultant in Dentistry for MEDACorp, Leerink Swann LLC Boston, MA, USA.

From 2007 up to date Consultant Professor of Oral Surgery in the department of Dentistry at “Vita e Salute University” - S. Raffaele Hospital – Milan, Italy.

From 2008 up to date Consultant Professor of Anatomy in the Department of Medicine at the University of Brescia, Italy.

2009 Co-Founder and vice President of the Italian Society for the study of Oro-Facial Pain (SISDO).

2011 Founder and President of the “*Labanca Open Academy*” (LOA) devoted to the improvement of all aspects of Dentistry. Created to have an open network among all participants of his courses.

2014 President of the Membership/ Admission Committee of the Digital Dentistry Society (DDS)

Dr. Pierpaolo Cortellini

Lecture Title :

Periodontal regeneration. How to change the prognosis of severely compromised teeth

Abstract :

A growing amount of evidence indicates that periodontal regeneration can result in long-term retention of teeth presenting with deep pockets associated with intrabony defects up to 30 years. A recent controlled study has shifted the edge of the regenerative potential to an extreme limit of periodontal involvement, up to “hopeless” teeth with loss of periodontium all around the root and beyond the root apex. A recent follow-up of the cited RCT demonstrates that hopeless teeth can be successfully treated with regeneration and maintained over a period up to 10 years. In addition, in the last decade, the adoption of “Minimally invasive surgery” added power to regenerative approaches reducing invasivity and enhancing wound healing potential. Treatment of severe intrabony defects requires the application of “the state of the art” of a regenerative strategy based on high quality programs of periodontal and dental therapy and strict periodontal supportive care.

C.V. :

Dr. Pierpaolo Cortellini received his MD from the University of Florence (Italy) in 1980, and his DDS in 1984 from the University of Siena (Italy). Dr Cortellini is the Founder and Secretary of the Accademia Toscana di Ricerca Odontostomatologica, Firenze Italy, and Founder and Board Member of the European Research Group in Periodontology, Berne (CH). He is active Member and Past President of the Italian Society of Periodontology, active member and Past President of the European Federation of Periodontology. Promoter of “Project Periodontal Diagnosis” and Coordinator of six “National Educational Projects” from SIoP, he was Scientific Chairman of Europerio 6 and of the 1st EFP Master Clinic. He runs a multidisciplinary private practice in Florence (Italy), focusing his services to overall patient treatment plan and to periodontics. Dr. Cortellini is involved in clinical research in periodontology since 1982, with special emphasis to periodontal regeneration, aesthetics, and diagnosis. Dr. Cortellini lectures extensively on a national and international level; he is referee of the main scientific journals in the field of periodontology, and is the author of more than 100 original publications in scientific journals.



Dr. Mauro Fradeani

Lecture Title : The prosthetic revolution

Abstract :

Some esthetic and functional parameters can significantly affect the outcome of a prosthetic rehabilitation. Properly addressing those factors through an accurate preoperative analysis and a correct data transmission to the dental lab will undoubtedly facilitate the achievement of a predictable and successful result. Nowadays the goal is to switch from a traditional to a digital approach with the support of specific apps for treatment planning.

A thorough understanding of the ceramic materials is fundamental to manage complex rehabilitation cases. This presentation will explain how to select and optimize the use of metal-free ceramic materials even in full-mouth rehabilitations.

The prosthetic rehabilitation is presently undergoing many changes thanks to some revolutionary clinical procedures and technologies. An innovative operative protocol allows to face highly compromised clinical situations with a minimally invasive prosthetic procedure (MIPP) that, thanks also to the VDO modification, guarantees a remarkable, long lasting resistance thus maintaining a maximum amount of enamel.

C.V. :

Past President of EAED - European Academy of Esthetic Dentistry (biennial 2003/2004) and Past President of AIOP - Accademia Italiana di Odontoiatria Protesica (biennial 1999/2000), he has served as Visiting Associate Professor in Prosthetics at Louisiana State University - New Orleans (USA) from 1999 until 2008. Active Member



of The American Academy of Esthetic Dentistry, he maintains membership in The American Academy of Fixed Prosthodontics. He is Founder and Director of ACE Institute and of Fradeani Education.

Associate Editor of The International Journal of Esthetic Dentistry (IJED), Member of the Editorial Board of Practical Periodontics & Aesthetic Dentistry (PPAD) and of the Journal of Esthetic and Restorative Dentistry (JERD).

He is the author of the book “Esthetic Rehabilitation in Fixed Prosthodontics” Vol 1 and Vol 2, translated into 12 languages.” published by Quintessence International

He runs a private practice limited solely to prosthetics on natural dentition and on implants in Pesaro (Italy).

Roberto Carlo Spreafico, DM, DMD

Lecture Title : Anterior and posterior restorations: the chairside CAD/CAM experience

Abstract : Today's dentist has a wide choice of restorative materials available when replacing missing or damaged tooth structures.

Since introduction in dentistry of composite resins, those materials have undergone a tremendous development and their adhesive properties on both enamel and dentin have been constantly improved, allowing a more conservative approach during the tooth preparation. Patients' demands for a more aesthetic and metal-free restoration on posterior and anterior teeth increased during the last decade focusing the interest of the dental profession towards aesthetic restorations with composite resins.

The continuous improvement of the digital CAD-CAM technology is revolutionizing the dental profession in both laboratory and dental office.

Today is possible with the chair-side CAD-CAM restorations to restore teeth in a single session saving time for the patient and dentist as well.

Numerous type of glass ceramic and composite block are nowadays available; partial and full crown restorations can be fabricated directly in dental office by the dentist.

However, it is vital that the treating clinician have a thorough understanding of the principles that lead to a successful outcome.

Naturally appearing and problem free outcome can be achieved if certain rules are followed by a conscientious operator.



C.V. : Dr Roberto Spreafico obtained his DM degree at Turin University, Italy, in 1982. In 1986, he obtained a DMD degree, at Geneva University, Switzerland. He is now a private practitioner, in Busto-Arsizio, near Milan, Italy. He is active member of: Accademia Italiana di Conservativa, European Academy of Esthetic Dentistry.

Founder and active member of Italian Academy of Esthetic Dentistry. Founder of Digital Dental Academy, Founder of International Academy for Digital Dental Medicine. Associate Editor of "International Journal of Esthetic Dentistry". Member of the editorial board of: Journal of Adhesive Dentistry; Dr Spreafico presently conducts a number of courses in the field of esthetic dentistry throughout Italy and abroad. He is also author of numerous clinical papers on this topic. Author of 16 book chapters. Co-authored the book "Adhesive Metal-Free Restorations: current concepts for the esthetic treatment of posterior teeth." by Quintessence Publishing Group (1997).

協賛 クインテッセンス出版



参加賛助企業

(株) モリタ 3名



デンツプライシロナ (株) 2名



(株) GENOVA 2名



(株) ヨシダ 2名



(株) ジーシー 2名



(株) 松風 1名



(株) 東京歯材社 1名

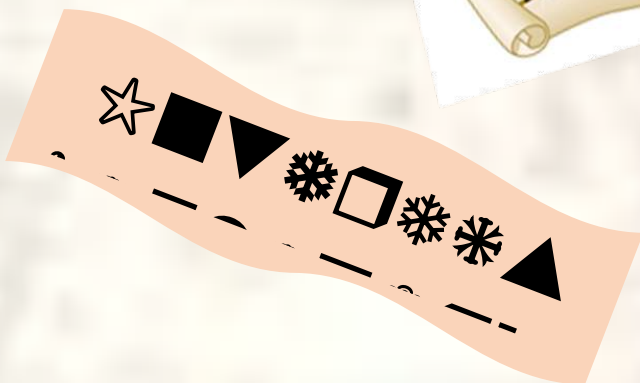


投稿規程

1. 日本臨床歯科医学会誌(以下本誌)に投稿する原稿の内容は本会の目的に沿った研究成果、臨床報告などで、他誌に投稿または掲載されていないものに限る。
2. 投稿原稿の種別は、総説、原著論文、症例報告、技術紹介、認定医症例報告のいずれかとする。
3. 本誌に投稿する筆頭著者は特定非営利活動法人日本臨床歯科医学会(以下本会)会員に限る。編集委員会が特に認めたものはこの限りでない。
4. 投稿原稿は和文または英文とする。
5. 原稿の投稿先および問い合わせ先
〒150-0002 東京都渋谷区渋谷 2-1-12 東京セントラル宮益坂上 4F
日本臨床歯科医学会事務局学会誌編集担当
Tel: 03-3400-3482 Fax: 03-3400-3482
e-mail: info@tokyo-sjcd.com
6. 編集委員会に到着した日付で、原稿の受付証明書を発行し、論文の受理が決定した後に、論文掲載証明書を発行する。
7. 投稿原稿の末尾に利益相反に関する事項を記載しなければならない。
8. 全ての投稿原稿の採否は、査読の結果を参考にして編集委員会が決定する。
9. 掲載順序は原則受理順とするが編集委員会で審議決定する。
10. 本誌に掲載された原稿の著作権(著作財産権 copy right)は本会に帰属する。本会が必要と認めたときあるいは外部からの引用の申請があったときは、編集委員会で審議し、掲載ならびに著作権使用を認めることがある。
11. 著者は当該著作物の複写権および公衆送信権の行使を本会に委任するものとする。
12. 本会は、本誌に掲載された著作物の全部または一部を、ネットワーク媒体を含む媒体に掲載・出版することができる。
13. 投稿原稿について、倫理委員会規程、利益相反に関する規定に疑義が生じた場合、倫理委員会に報告を行う。
14. この規程にない事項については、別に編集委員会で討議の上決定する。

附則

1. 本規程は編集委員会で審議の上、理事会の議を経て改正することができる。
2. この規程は、特定非営利活動法人日本臨床歯科医学会の設立の日(平成 25 年4月1日)から施行する。



PUBLISHED BY
SOCIETY OF JAPAN CLINICAL DENTISTRY
4F, TOKYO CENTRAL MIYAMASUSAKAUE
2-1-12, SHIBUYA, SHIBUYA, TOKYO
150-0002, JAPAN