



**CINQ JOURS POUR  
NE PLUS TOUCHER TERRE \***



# The International Scientific Programme

[adfcongres.com](http://adfcongres.com)

\* *Five days above the world*

# ADF International Programme

**The place to be for the best insight into the dental profession's latest developments.**

Considered as a benchmark event for dentistry, the Congrès de l'ADF, the Annual Dental Meeting of the French Dental Association, ranks as a **leading European scientific event**. One of its great strengths is to combine in one single venue a **Scientific Programme** that includes over one hundred sessions and 400 speakers, with an **International Exhibition**, where **350 exhibitors** welcome thousands of visitors – **25.000** are expected this year – over four levels of exhibition.

## The International Programme

The Conference features **prestigious speakers, experts in their field** who give talks and workshops with the aim to share their expertise with all their fellow dentists in a friendly and pragmatic way. The Congrès de l'ADF also provides a great opportunity to explore the **viewpoints on dentistry of different countries** such as Belgium, Italy, Romania, Switzerland, Spain as well as Israel, Lebanon, the United States, and Canada.

This year, the Conference comprises 20 International Sessions, of which **10 unmissable ones in English**. You will find their details in the following pages.

The attractiveness and relevance of the topics addressed, in line with the latest trends, make this international programme **an event you will not wish to miss**, in a prestigious setting near the Arc de Triomphe and the Champs Elysées.

**We look forward to seeing you in November in Paris!**

**The ADF Meeting Steering Committee.**

The Scientific Committee: Philippe Boitelle, Julie Guillet, Tchilalo Boukpepsi, Frédéric Raux, Dorothée Louis-Olszewski, Léon Pariente, Guillaume Campard, Régis Negre, Amélie Reibel Domergue, Tara Mc Mahon



# ADF International Programme



*Join us at the ADF International Annual Dental Meeting for an exciting programme! Explore topics such as connective tissue grafting, minimally invasive endodontics, endodontic disinfection protocols, current recommendations in periodontology, traumatology, adhesion, and the challenges of the dental surgery of the future, with highly distinguished speakers such as Eric Van Dooren, Florin Cofar, Gustavo Giordani, Filippo Graziani, Dan Rechenberg, Thomas Connert, Massimo De Sanctis, Teresa Arias Moliz and Panos Papapanou, to name but a few.*



*Don't miss this opportunity to be inspired, learn from experts, and enhance your skills. Register now and be part of this must-attend event for dental professionals worldwide!*

**Dorothee Louis-Olszewski**  
**ADF 2023 Scientific Director**





# ADF International Programme

## At a glance

### Wednesday 29 November

14:00 - 17:00	<b>B29</b>	<b>New challenges for the clinician of the future – IFRO session</b>
---------------	------------	--

### Thursday 30 November

9:00 - 12:00	<b>C42</b>	<b>Trauma management : interactive session - from diagnosis to treatment</b>
--------------	------------	--

14:00 - 17:00	<b>C56</b>	<b>Meet the experts in esthetic dentistry</b>
---------------	------------	---

14:00 - 15:30	<b>C59</b>	<b>Periodontal/Peri-implant diseases: Evidence-based management for the general practitioner</b>
---------------	------------	--

16:00 - 17:00	<b>C65</b>	<b>Why and how to evolve to minimally invasive surgery</b>
---------------	------------	--

### Friday 1<sup>st</sup> December

9:00 - 10:30	<b>D76</b>	<b>Minimally invasive endodontics : fashion or must?</b>
--------------	------------	--

9:00 - 10:30	<b>D78</b>	<b>CAD/CAM Ceramics in esthetic adhesive dentistry</b>
--------------	------------	--

11:00 - 12:00	<b>D79</b>	<b>Adhesive dentistry in 2023</b>
---------------	------------	-----------------------------------

11:00 - 12:00	<b>D82</b>	<b>Which protocol(s) for endodontic disinfection</b>
---------------	------------	--

14:00 - 15:30	<b>D88</b>	<b>SFPIO session // Biological and clinical aspects in utilizing connective tissue graft in esthetic mucogingival surgery</b>
---------------	------------	---

Wednesday 29 November



## B29 New challenges for the clinician of the future - IFRO session

14.00 – 17.00

Session coordinator: Jacques-Olivier Pers

### *Objectives:*

This session will illustrate how research in the field of dentistry is expanding and track innovation from the research laboratory to the clinician's chair.

During this session, **Ricardo Manuel Casaleiro Lobo de Faria e Almeida** (Madrid, Spain), **an expert in the field of peri-implantitis**, will help us understand the etiology and factors which are helpful in setting up a treatment plan for peri-implant disorders. The aim will be to discuss and review the current scientific evidence available in support of different therapeutic options, both surgical and non-surgical.

Next, the floor will be given to IFRO 2022 award winners. Rémy Gauthier will share his experimental approach of the bone/implant interface modeling techniques. Catherine Petit will introduce a new therapeutic molecule for the treatment of periodontal diseases. Anne-Margaux Collignon will show how pulp cells can be used to restore cranio-facial defects and Tony Prud'homme will explain how to optimize oral hygiene in children with a palatal cleft.

The session will close with a series of flash communications from the industry and the academic laboratory and will introduce the projects of the AAP IFRO 2023 award winners.



# Thursday 30 November

## C42 Trauma management : from diagnosis to treatment

9.00 – 12.00

**Session coordinator:** Ninon Lebrat

**Speakers:** Marga Ree, Maxime Drossart, Magali Hernandez, Michel Le Gall

### **Objectives:**

- Learn about international guidelines and know how to adapt them to increase your chances of success
- Practice decision making during an interactive session with specialists from different dental disciplines
- Improve the level of care provided to trauma patients in full confidence

Regardless in which settings we work, we all have to deal with trauma cases. These cases are emergencies that require immediate management followed by rigorous follow-up and possibly long-distance online monitoring. Identifying the clinical situation, the different types of trauma induced injuries, adjusting the international guidelines to the patient's age and maturity and to which permanent tooth is involved... Understanding which disciplines are required to optimize the treatment, delivering care at the right time and organizing follow-up to prevent complications: these are the challenges that this interactive session on trauma induced injuries will help you face, with presentations delivered by experts in the field of endodontics, restorative dentistry and prosthodontics, paediatric dentistry and dentofacial orthopedics. The aim is to provide you with knowledge and confidence to increase your chances of success.

Dental trauma management: a child's play... that involves adults as well!

## C56 Meet the experts in esthetic dentistry

9.00 – 12.00

**Session coordinator:** Stefen Koubi

**Speakers:** Eric Van Dooren, Florin Cofar, Gustavo Giordani

### **Objectives:**

- Understand the importance of soft tissue management for general practitioners
- Demonstrate the most advanced surgical techniques
- Introduce new treatment plan concepts where pink tissue management is carried out concomitantly with prosthetic restorations and no longer consecutively

During the last decade, patients in modern dentistry have become significantly more demanding. Dentists have had to enrich their knowledge in order to meet this demand.

All disciplines of dentistry are affected by this shift of paradigm, from esthetic dentistry to implantology and prosthetic restorations.

Periodontal plastic microsurgery as well as the interdisciplinary approach have profoundly changed the way we used to look at dentistry as a compartmentalized practice.

Nowadays, no one would dream of covering gum recessions with veneers, of keeping a bridge pontic on concave bone, and osseointegrated implants where an optimal tissue environment is the only guarantee of long-term stability.

Throughout this interdisciplinary session, the common theme will be the "pink" tissues, from cosmetic treatments with veneers to implant supported restorations.

We will cover the digital approach in order to better understand how planning tools can help preserve and restore tissue volume.



Thursday 30 November

### C59 Periodontal/Peri-implant diseases: Evidence-based management for the general practitioner

14.00 – 15.30

Session coordinator: Julie Lamure

#### Objectives:

- Clarify the diagnostic criteria for periodontal and peri-implant diseases
- Highlight the key principles of periodontal prevention, treatment, and maintenance
- Establish a patient-practitioner teamwork approach to the management of periodontal diseases

### Systemic modifiers and team approach in the management of periodontitis

Evanthia Lalla

Several factors have been shown to modify a person's susceptibility to periodontitis, the disease's extent, severity, progression, and a patient's response to periodontal therapy. Accumulating evidence has demonstrated that tobacco smoking and diabetes mellitus are two such major systemic modifiers. Smoking, a prevalent behavior with widespread health consequences, has a significant negative impact on periodontal health. Diabetes, a common, chronic condition with many serious health implications, is closely linked with periodontitis and requires multidisciplinary management.

Given the ageing of the world's population and the accompanying increasing chronic disease burden, this presentation will use the bi-directional link between diabetes and periodontitis as the perfect paradigm to illustrate the changing responsibilities of the oral health care providers. Concepts related to a team-based, patient-centered approach in the management of affected individuals in order to optimize oral and overall health outcomes will be reviewed.

### The new guidelines for the treatment of periodontitis and periimplantitis: what should a general dentist know

Panos Papapanou

Over the past couple of years, three consensus conferences organized by the European Federation of Periodontology, presented S3 evidence-based Guidelines for the Treatment of Stage I-III Periodontitis, Stage IV Periodontitis and Peri-implant Diseases. All three consensus conferences included a number of commissioned systematic reviews addressing pre-determined, focused questions, and each culminated with an individual position paper that articulated final recommendations on the prevention, treatment and maintenance of these conditions. Three special supplements in the Journal of Clinical Periodontology, in July 2020, July 2022 and July 2023, respectively, include the proceedings of these consensus conferences.

In this lecture, the Editor-in-Chief of the Journal of Clinical Periodontology will present highlights of the three conferences that are particularly relevant for the general practitioner. The lecture will first briefly clarify the contemporary diagnostic criteria for the definitions of gingivitis, periodontitis, peri-implant-mucositis and peri-implantitis. It will next emphasize key points relevant to the prevention, therapeutic management and successful maintenance of patients with these pathological conditions, and will discuss which management steps are under the jurisdiction of the general practitioner and which require specialist care.



# Thursday 30 November

## C65 Why and how to evolve to minimally invasive surgery

16.00 – 17.00

Session coordinator: Christian Verner

Speaker: Filippo Graziani

### **Objectives:**

- Identifications of the indications to periodontal surgery
- Description the surgical techniques
- Criteria of choice
- Presentation some clinical cases to discuss critical aspects and advantages of periodontal surgical procedures

One of the goals in periodontal surgical therapy is to restore periodontal tissues architecture and function which have been lost in course of periodontitis. Minimally invasive techniques have gained increasing importance especially through the performance of periodontal surgery along with regenerative procedures, which allows the formation of a new connective tissue attachment including new cementum and supporting bone. The treatment of intrabony defects through surgery and the application of membranes, grafts, and/or active biological agents in addition to open flap debridement has been consistently associated with better clinical healing. The minimally invasive periodontal surgical techniques and their indications will be described and discussed, along with the presentation of relevant clinical cases.





## D76 Minimally invasive endodontics : hit or miss?

9:00 – 10:30

Session coordinator: Julian Leprince

### Objectives:

- Discover new minimally invasive approaches in endodontics specifically with regard to pulp therapy and guided endodontics
- Identify indications, advantages and limitations of these new approaches
- Integrate these new concepts into clinical practice

The expression “minimally invasive” has gradually found its way into dental terminology and its use has spread, especially with regard to restorative dentistry.

Endodontics are no exception, with new strategies being described as “less invasive” especially when it comes to pulp preservation and guided endodontic treatments. This session will cover both aspects and will determine whether the newest approaches are a must in modern dentistry or simply a fashion to be soon replaced by the next one. Clinical and molecular diagnosis will be discussed in relation with pulp therapy as well as therapeutic strategies which have recently become available, with their advantages and limitations, and the best way to implement them. Guided endodontics will be presented with a similar approach, i.e. focusing on “how”, “why” and “when” these strategies should be contemplated.

### Vital pulp therapy

Dan Rechenberg

### Guided endodontic treatments

Thomas Connert

## D78 CAD/CAM Ceramics in esthetic adhesive dentistry

9:00 – 10:30

Session coordinator: Gil Tirlet

Speaker: Markus Blatz

### Objectives:

Differentiate modern ceramic materials and their indications

- Learn about CAD/CAM technology and its diverse applications in esthetic dentistry
- Understand strategies for success with ceramic restorations for teeth and implants based on the current scientific evidence
- Comprehend clinical treatment planning, preparation, and bonding guidelines for long-lasting resin-bonded esthetic restorations from laminate veneers and onlays to resin-bonded bridges and implant-supported restorations.

The recent evolution in CAD/CAM, ceramic, and adhesive bonding technologies offers a whole new range of esthetic, less invasive, and long-lasting treatment options. However, there are still many questions: How can I successfully apply minimally invasive resin-bonded ceramic restorations such as laminate veneers and onlays? How can I select the best ceramic materials and protocols to achieve optimal esthetics? How can I successfully integrate digital dentistry and chairside CAD/CAM into my clinical workflow? What are the best cements and bonding protocols for veneers, inlay/onlays, crowns, and bridges? How to bond zirconia to make resin-bonded bridges that last? And finally: what is the scientific evidence on all these topics? This presentation will answer such questions based on sound science and provide a lavishly illustrated clinical update on esthetic treatment options with ceramics from conservative laminate veneers and posterior onlays to resin-bonded bridges and implant-supported restorations.



## D79 Adhesive dentistry in 2023

11:00 – 12:00

**Session coordinator:** Nicolas Lehmann

**Speaker:** Lorenzo Breschi

### **Objectives:**

- Introduce step by step protocols for the bonding of direct anterior and posterior restorations
- Demonstrate clinical tips and tricks to obtain efficient bonding in various clinical conditions
- Provide a standardized approach of adhesive dentistry aimed at achieving stable bonding that will last over time.

Modern restorative dentistry is based on preserving and replacing dental tissues with the help of esthetic restorative materials which can be made to adhere to the dental organ with adhesive systems and bonding materials to provide restorations that are both sealed and lasting. The presentation will classify currently available adhesive systems and bonding agents and suggest step by step clinical procedures for each material and each clinical condition to perform direct and indirect restorations. The restoration and bonding materials characteristics will be discussed, focusing on the role played by the clinician in obtaining the best bonding performances, in improving the strength and the perennity of the adhesion and minimizing post-op sensitivity. Although they appear very simple (especially with simplified and self-adhesive bonding agents) bonding techniques require rigorous and detailed protocols which may vary from one restorative material to another. This presentation aims at providing clinicians with tips and tricks on how to achieve clinical success in terms of esthetic demands, biomechanical properties of the restorations, adhesive force and stability of the bonded interface over the years.

## D82 Which protocol(s) for endodontic disinfection

11:00 – 12:00

**Session coordinator:** Alexis Gaudin

**Speaker:** Teresa Arias Moliz

### **Objectives:**

- Understand the causes of endodontic failures
- Learn the main principles regarding endodontic disinfection
- Know how to adapt the disinfection protocol to the clinical situation

Endodontic disinfection, i.e., pulp disinfection and root canal debridement, represents a crucial step during an endodontic treatment. Residual micro-organisms present in the root canal system are the main etiology factor leading to endodontic failures. Clinicians are faced with challenges during endodontic disinfection, such as complex root canal anatomy, existence of a biofilm and formation of a smear-layer. Sodium hypochlorite and ethylene-diamine-tetra-acetic acid have long been used as irrigating agents and still are the most efficient option due to their synergy in eradicating micro-organisms, dissolving necrotic debris and eliminating the smear-layer and biofilm. Moreover, there are nowadays numerous systems available to optimize irrigation and a large number of papers have been published on this subject. The session will review the scientific evidence available regarding endodontic disinfection methods in order to identify the best suited protocol for every clinical situation.



## D88 SFPIO session // Biological and clinical aspects in utilizing connective tissue graft in esthetic mucogingival surgery

14:00 – 15:30

**Session coordinator:** Caroline Fouque

**Speaker:** Massimo De Sanctis

### *Objectives:*

- To understand the importance of soft tissue phenotype in planning esthetic mucogingival surgery
- To update the knowledge on the use of connective tissue graft when treating multiple recession type defects
- To know the biological, clinical and ethical implication in considering phenotype modification

One of the most important aspect in mucogingival surgery is the definition of the phenotype of the tissue to be treated; this aspect has been stressed by the joint consensus AAP/ EFP in 2017. The gingival phenotype, in fact, thick or thin, is an expression of the genotype that may be influenced by local factors, as tooth position, rotation etc. so the evaluation must be conducted for any single tooth.

The quality of a phenotype, thick or thin, is influencing both the treatment choices as well as the esthetic outcome of the surgery.

The most utilized surgical technique for the treatment of multiple recession is the MCAF plus CTG, this technique in a recent consensus was indicated as the one yielding the best results and providing the operator with the higher probability of obtaining a complete root coverage. On the other hand the use of a connective graft is a more invasive surgery and could cause more discomfort to the patient when compared to the coronally advanced flap per se.

It is now well documented that the addition of a connective tissue graft to the multiple coronal advanced flap, when in presence of a thin tissue, is beneficial in root coverage, but when in presence of a thick gingival phenotype, the adjunct of a connective graft, not only does not improve the amount of root coverage, but also it yields anesthetic result.

Therefore, it is mandatory, when in presence of multiple gingival recessions, to operate a correct evaluation to determine in which site the utilization of a connective tissue graft is needed. To operate in other worlds with a selective use of the connective tissue graft, reducing patient discomfort and increasing the esthetic result.

Another factor very often related to the use of the connective tissue graft is , among the other results, the evidence that it is capable to increase the keratinized tissue height.

The explanation to these phenomenon according to many authors is related to the induction of the connective tissue on the epithelium of the overlying flap, that is the induction of the keratinization operate by dense connective tissue.

A recent work has demonstrated that the augment in keratinized tissue is due to the contraction of the overlying flap which leave exposed in part the graft that in turn become covered by keratinized epithelium. From a clinical stand point, thus, this increase in keratinized tissue become an esthetic disadvantages, also described as keloid tissue.

In conclusion the connective tissue of the graft, has to be rewarded as a “phenotype modifier” and for this reason utilized only when indicated.





# ADF 2023 Annual Dental Meeting 28 Nov. – 2 Dec. Palais des Congrès - Paris



## The Exhibition

**Four days, from Wednesday 29 Novembre to Saturday 2 December**  
Wednesday, Thursday, Friday: 9:00-19:00 Saturday: 9:00-14:00

The ADF Annual Dental Meeting is not only the single most important European dental event in terms of continuing professional development for dentists. It also includes, at the same time and in the same venue, an international Exhibition organised in partnership with COMIDENT, the French dental trade and industry association.

The Exhibition is open to all health care professionals — admission is free for all visitors and Conference Attendees.

If you are registered as a Conference Attendee, your badge gives you access to the Exhibition halls.

[adfcongres.com](https://www.adfcongres.com)



# ADF 2023 Annual Dental Meeting

## 28 Nov. – 2 Dec.

### Palais des Congrès - Paris

#### AT THE VENUE

##### *General information*

Conciergerie du Palais des Congrès - Central reception - level 0

##### *Restaurants*

You will find restaurants in the Palais des Congrès, the shopping arcade and the Hotel Hyatt Regency Paris Etoile. There are also many restaurants in the immediate vicinity of the conference centre.

*Shopping and basic amenities - Bureaux de change, cash dispenser, shopping mall with pharmacy, tobacconist, newsagents, and hairdresser*

Level -1 of the Palais des Congrès, Ternes side (north).

##### *Cloakroom*

Level 2, room 253.

Rates: 2 euros per day per item of clothing – 4 euros per day per item of luggage

Please note that for safety reasons, you will be required to show your pass

##### *WiFi*

Free and direct wireless internet access available throughout the venue (Exhibition and Lecture halls)



#### VENUE/ACCESS TO THE VENUE

**Palais des Congrès, place de la Porte Maillot, 75017 Paris**

**Metro** - Line 1 (La Défense - Château de Vincennes), Porte Maillot-Palais des Congrès station.

No disabled access. More information

**RER** - Line C, station Neuilly-Porte Maillot-Palais des Congrès.

No disabled access. More information

**Bus** Lines: 43, 73, 82, 244, PC1, PC3, Balabus

For more information on Paris public transit fares, points of sale, schedules and maps: <https://www.ratp.fr/en/>

#### ACCOMMODATION

Enjoy preferential rates, specially negotiated for the ADF Annual Dental Meeting, at the Hyatt Regency Paris Etoile and other hotels in different categories near the Palais des Congrès.

**Hyatt Regency Paris Étoile:** 3 place du Général-Koenig, 75017 Paris - [parisetoile.regency@hyatt.com](mailto:parisetoile.regency@hyatt.com) - Tel: +33 (0)1 40 68 52 81

The special ADF 2023 rates are subject to availability and for reservations confirmed by October 25, 2023. Price per night, including tax, and breakfast.

[Book at the Hyatt](#)

[adfcongres.com](http://adfcongres.com)