

# Giorgio Vogel Award 2023

# for the best clinical case

From 2017 the **Italian Society of Periodontology and Implantology** (SIdP) decided to conceive an annual award to honor the memory of the unforgettable **Professor Giorgio Vogel**, founder and Past President of SIdP, with the aim to further involve all members of the Society and in particular those young clinicians who wish to interact in a simple and direct way with other Colleagues and Experts in Periodontology in a dedicated space within the SIdP Annual Congress 2022 (Rimini I, 9 -11 March).

The **clinical case** should consider periodontal surgery, implant surgery and/or tissue regeneration. The **abstract** should be written - in English – **within February the 5<sup>th</sup>**, **2023** -using only the appropriate **electronic form** available online on the website <u>www.sidp.it</u> (section *Announcement of Competition and Awards*) and must contain a description of the clinical case with the diagnosis, treatment goals and description of the procedure and the results obtained.

The SIdP Secretariat will send it to the Coordinators of the 2023 session of the G. Vogel Award for evaluation for acceptance. The selected works deemed most deserving (up to a maximum of 8) will be presented as *Oral Communication* with a presentation lasting 20 minutes, including discussion.

The other works received for participation in the awarding of the Prize may be presented in the form of oral communication or poster again as part of the Society's 2023 Annual Congress.

The notification of acceptance or rejection will be sent by email within February the 20th, 2023.

The Evaluation Commission (the two Coordinators of the 2023 session and personalities from the academic or professional world) will take care of evaluating the most deserving presentation to receive the Award. The reports will be judged on the basis of the iconographic quality of the documentation, the organization in the presentation and the ability to answer the questions posed to the candidate.

The prize will consist of free registration to the SIdP for one year and publication on the Society's website www.sidp.it.

The iconographic material explaining the procedure must be organized - in Italian or English - in **presentation (PPT or Keynote)** following the suggestions indicated below and submit along with the electronic abstract by February the 5<sup>th</sup> 2023.



The **presentation file** must be **sent to the Society Secretariat** using automatic file sharing and transfer systems via web such as: DROPBOX: https://www.dropbox.com/ - WE TRANSFER: https://www.wetransfer.com/; the email address to which the material is to be sent is the following: <a href="mailto:segreteria@sidp.it">segreteria@sidp.it</a>.

The **official announcement of the winner** will take place during the SIdP Annual Congress 2023.

# Suggestions for the selection of the photographic documentation

The iconographic material illustrating the clinical procedure should be organized in an electronic presentation (PPT or Keynote) according to the following suggestions and in any case it should not exceed a total of 16 slides.

## Clinical and radiographical data:

- 1. Overview of the global clinical status.
- 2. Closer view of the site to be treated, including adjacent teeth and soft tissues.
- 3. Periodontal recordings and inflammatory indices.
- 4. Intraoral radiographic status or panoramic radiograph.
- 5. Any additional radiographic documentation if significant (CBCT, CT etc)

#### • Surgery:

- 1. Pre-surgical clinical pictures of the site to be treated.
- 2. Incisions.
- 3. Flap elevation with an analysis of the defect.
- 4. Execution of the surgical procedure (regenerative therapy, osseous resective surgery, implant placement, etc).
- 5. Wound suture.
- 6. Short term healing (2-4 weeks).

## • Treatment outcomes:

- 1. Overview of the treated area showing also the adjacent teeth (and the prosthetic device if any).
- 2. Periapical final radiography.

#### • Follow-up:

- 1. Overview of the treated area showing also the adjacent teeth.
- 2. Periapical radiography of the site.

## The maximum number of slides is 16.

No more than 4 clinical pictures can be used in each slide.