

## "Giancarlo Pescarmona" Contest for the best clinical case

reserved to AIC Members under the age of 31

The **Italian Academy of Conservative and Restorative Dentistry** awards a Prize for the best clinical case of a conservative treatment (direct or indirect) of one or more elements of a single quadrant, reserved for 2024 Ordinary Junior Members and Dental Students (under the age of 31).

The clinical case must be presented in the form of digital photographs inserted in a PowerPoint or Keynote template presentation downloadable from the Academy website: www.accademiaitalianadiconservativa.it  $\rightarrow$  Calls and Competitions.

The file name must be:

surname\_name\_aiccontest24.ppt or lastname\_name\_aiccontest24.key

Each slide must contain a single photograph (on the left) and the related short description of the step (on the right). Example:



Clinical cases with a total number of slides per clinical case higher than 18 will not be accepted.

## MANDATORY STEPS

- 1) initial bite-wing and / or periapical radiography,
- 2) quadrant containing the element or elements to be treated before field isolation,
- 3) quadrant containing the element or elements to be treated after isolation,
- 4) at least an intermediate phase of cavity preparation (under rubber dam isolation).
- 5) finished cavity (under rubber dam isolation),
- 6) at least one phase of the restoration (under rubber dam isolation),

- 6b) a cementation phase in case of indirect restorations (under rubber dam isolation),
- 7) restoration completed (under rubber dam isolation),
- 8) control at least after 15 days from the execution of the restoration,
- 9) final bite-wing and / or periapical radiography.

## **FURTHER DETAILS:**

- 1) it is not required to treat all elements with clinically or radiographically visible pathologies in the quadrant.
- 2) the finishing and polishing of the restoration can be performed without field isolation.

The clinical case must be accompanied by a description of the treatment performed in Word format (max 500 words). The file should be named: firstname\_name\_aiccontest20.doc

The USB key containing the presentation of the clinical case and the description (in high definition 16: 9 power point or keynote format) must be sent to the address of the AIC External Secretariat - MJ Eventi (Viale del Gelsomino, 20 - 50125 Florence) **by March the 6th, 2024.** Alternatively, it will be possible to use multi-platform software (available for Windows, Mac OS X, Linux, iOS, BlackBerry OS and Android) that offer a free service for sharing files via the web - WE TRANSFER: <a href="https://www.wetransfer.com/">https://www.wetransfer.com/</a>.

In this case, use the following e-mail address: aic@mjeventi.com.

**It is possible to submit more than one clinical case**. In this case the file name should be named with a progressive number:

- name\_surname\_case1\_aiccontest24.ppt,
- name\_surname\_case1\_aiccontest24.key,
- ➤ name\_surname\_case1\_aiccontest24.doc, etc.

The object of the email should be **AIC Contest 2024 - Name Surname** 

The clinical cases will be published anonymously and marked with a progressive identification number on the website and the Facebook page of the Academy. In this regard, we invite you to accompany the presented case (cases) with an Author's declaration of consent to publication.

The Membership Acceptance Committee (CAS) of the Italian Academy of Conservative and Restorative Dentistry will evaluate the clinical cases by drawing up a ranking. The three finalists will be awarded with AIC free association for one year.

The presence of all finalists at the Congress is required.

The winner will be announced and awarded at the Annual **AIC Congress** (Bologna, 9-11 May 2024).

Upon recommendation by the Membership Acceptance Committee the winning case will be published on the journal "Dental Cadmos", edited by EDRA. The winning clinical case will be presented by the Author at the 2024 Updating Course (Riva del Garda, September 28th 2024).

## **USEFUL INFORMATION**

- 1) It is not required to treat all elements with clinically or radiographically visible pathologies in the quadrant.
- 2) finishing and polishing of the restoration can be performed outside of isolation.

