**BUSINESS & EVENTS** 

## **OSSTEM IMPLANT**

## New chapter as a scientific community

During its academic symposium in Rome from 28 to 29 October 2022 OSSTEM IMPLANT's Advanced Dental Implant Research and Education Center, also known as AIC Europe, officially revealed its new logo (Fig. 1) and announced its introduction to Europe starting in 2023.

## The new OSSTEM IMPLANT Scientific Community

Now renamed into OSSTEM IMPLANT Scientific Community (OIC) it aims to maintain the legacy of AIC with its more than 20 years of history. The renaming demonstrates the company's clear ambitions to further focus on the development of its scientific community.

Since its foundation in 2000 OSSTEM AIC has established a professional and systematic education system for clinical education in implantology. About 100,000 dentists globally have completed courses in the past 22 years. Staring in 2023,

OIC will be continuing the offered training of implant clinicians through global instructors with abundant clinical

to be a place where all dentists can share knowledge and learn about new trends in implantology on a global scale. More importantly, it will allow all its members both students and clinicians—to actively participate in every aspect of the com-

One of the most important changes of the rebranding is setting the focus of the scientific community on research. Mem-

bers of all levels will be able to share and participate in research.

As Prof. Marco Tallarico, president of OIC Italy, stated: "Our scientific community is like a town square where you can meet and sharpen your skills. This is very important for improving your daily practice. The concept is, firstly, to stay up to date for the benefits of the patients, and then, in addition, to help support young dentists because they do not have sufficient support when they leave university. So, we can say that our community is a place where the

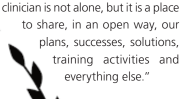




Fig. 1: The new logo.



Fig. 2: The Osstem OnDemand renowned specialists for online lectures in 2023.

chance to young professionals to show and share their knowledge within the scientific community.

More than 50 lectures by European as well as global professionals have already been presented as part of the OSSTEM OnDemand seminar programme. On February 23, Prof. Marco Tallarico from the University of Sassari in Italy kicked-off the educational year with his lecture on "Treatment of Peri-Implant Defects using Titanium Mesh" (Fig. 3). Prof. Tallarico's presentation added to the impressive amount of informative and dynamic content already available for professionals desiring to learn new skills and techniques through the OIC.

Throughout the year, a new lecture will be released on every third Tuesday of each month. Dental professionals interested in receiving updates on new content available can register on the platform.

For more information, please visit: www.oic-europe.eu.

## 2023 speaker line-up for OSSTEM OnDemand

The scientific community has proven itself as a stable and significant provider of all kinds of education programmes including online learning. It has recently announced its 2023 speaker line-up for its video-on-demand lecture programme called OSSTEM OnDemand.

After having successfully offered online training and lectures for more than three years, the scientific community recently renamed into OIC will keep the dental community well informed, no matter where members are located globally.

Throughout 2023, a total of eight speakers will present lectures covering topics such as dental implantology, sinus grafting, narrow ridge reconstruction, aesthetics, and digital dentistry (Fig. 2). The main focus lies on continuing to work with renowned specialists as well as on giving a

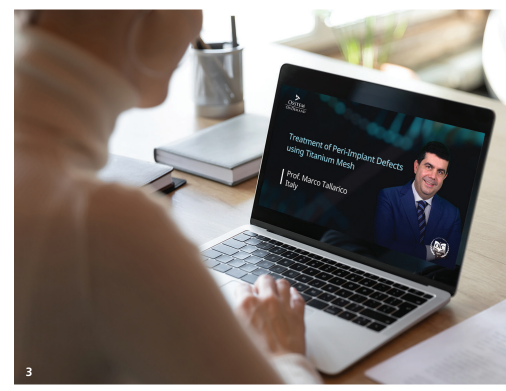


Fig. 3: Online lecture of Prof. Tallarico from the University of Sassari, Italy.