

OSSTEM IMPLANT Scientific Community

Empowering dentists: comprehensive educational programmes in Europe

OSSTEM IMPLANT Scientific Community (OIC), the scientific community of OSSTEM IMPLANT, is committed to empowering dentists through its comprehensive educational programmes. With a wide range of offerings, including both offline and online courses, and academic symposiums, the OIC aims to strengthen the scientific community and facilitate dentists' access to advanced implant surgery techniques. The organisation's European body, the OIC Europe, provides dentists with the knowledge and skills necessary to excel in the field of dental implantology through its annual average of over 150 courses across Europe.

Offline programme (OSSTEM OnSite):

One of the flagship programmes offered by the OIC Europe is OSSTEM OnSite, an offline course programme that operates throughout Europe. With an annual goal of 150 courses in 20 European countries this year, OSSTEM OnSite brings together experienced instructors and dental professionals to deliver hands-on training. Through these immersive courses, dentists gain practical experience in implant surgery, enhancing their clinical expertise and improving patient outcomes. Monthly course schedule is uploaded to the OIC Europe website, www.oic-europe.eu.

Online programme (OSSTEM OnDemand):

Complementing its offline programme, the OIC Europe also provides OSSTEM OnDemand, which counts up to 49 on-demand webinars since May 2020. This platform covers a wide range of topics, from basic implant theory to advanced clinical methodology. With the flexibility of online learning, dentists can access these courses at their convenience, allowing for continuous professional development and expanding their knowledge base. OnDemand is uploaded to the OIC Europe website every third Tuesday of the month.

Academic Symposiums:

With generous support from OSSTEM IMPLANT, the OIC Europe organises academic symposiums for knowledge sharing and networking annually. The highly anticipated Osstem-Hiossen Meeting in Europe (OHME) and the National OSSTEM Meeting are held in a yearly rotating basis. OHME serves as a platform for prominent European speakers to share their expertise and insights with the dental community. It not only provides a valuable learning experience but also fosters networking opportunities among dentists by bringing together experts and professionals, the OHME promotes the exchange of clinical knowledge and strengthens the scientific

community. The previous symposium took place in Rome, Italy from 28 to 29 October 2022 with 26 renowned speakers and over 700 dentists from 30 countries from Europe and the globe. The upcoming symposium will be in London, the United Kingdom from 22 to 23 November 2024.

In addition to the continental event, the OIC Europe also hosts the National OSSTEM Meeting catered specifically to the dental professionals within the region, providing them with localised educational content and networking opportunities. Through these national events, the OIC Europe ensures that dentists have access to tailored educational programmes that meet their specific needs and challenges.

About ...

OSSTEM IMPLANT Scientific Community (OIC) is dedicated to providing optimised educational programmes to European dentists, allowing them to stay at the forefront of dental implantology. By offering a comprehensive range of courses, including offline and online programmes, the OIC Europe ensures that dentists can enhance their skills and knowledge. OHME and National OSSTEM Meeting provide invaluable opportunities for dentists to learn from experts, share clinical knowledge, and expand their professional networks. Through these initiatives, OSSTEM Implant and the OIC contributes to the growth and development of the dental community while easing dentists' access to advanced implant surgery techniques.

INTERNATIONAL **BLOOD** CONCENTRATE DAY

**BIOLOGISATION IN
REGENERATIVE DENTISTRY**

14-15 SEPTEMBER 2023

RADISSON BLU HOTEL FRANKFURT AM MAIN

**REGISTER
NOW!**

www.bc-day.info

