

Wednesday 16 June 2021

10:00 - 11:30 Riyadh Time

Free Webinar

The clinical applications of the ultimate
heterologous tissues for bone regeneration:
Bioteck medical devices

Program:

- **The Zymo-Teck process:** how to transform the heterologous tissues in the best alternative to human tissues
- **Bioteck Bone substitutes for Dental Surgery:**
 - BIO-GEN bone substitutes: from post-extractive socket to sinus lift
 - OSTEOPLANT flexible bone substitutes: the right solution to adapt to the defect
- **Bioteck membranes for Dental Surgery:**
 - BIOCOLLAGEN membrane: the smart solution for small defects
 - HEART pericardium membrane: for longer protection time (3-4 months)
- **Bioteck 3D matrices for Dental Surgery:**
 - XC COLLAGEN Xenomatrix : the scaffold for soft tissue regeneration
- **Q&A session**

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In collaboration with



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Bioteck® is an Italian company funded in 1995, leader in the production and development of bone and tissue substitutes for regenerative surgery in orthopedics, neurosurgery and oralmaxillofacial surgery. Bioteck® turned 25 years old, an important milestone that has its roots in Zymo-Teck®, the exclusive enzymatic deantigenation process of heterologous tissues that has redefined the quality standards of bone grafts and membranes of biological origin. Proud of the unique features of its biomaterials and of their clinical efficacy, Bioteck® promotes the sharing of clinical/scientific knowledge about regenerative medicine and its medical devices through the Bioteck Academy.



Dr. Marco Morroni

Dr. Marco Morroni is the Scientific and Regulatory Affairs Director of Bioteck. After a Research Master's Degree in Biotechnology at the University of Milan, he earned a PhD in the field of Biological and Molecular Sciences at the International Center for Genetic Engineering and Biotechnology (ICGEB), where he carried out research in the field of biosafety of Genetically Modified Organisms. Co-author of 6 international publications and of a host of scientific/educational articles, he lectured at a number of national and international conferences both in Italy and abroad. For some years now he has dealt with tissue regeneration in cooperation with the Universities of Padua, Brescia, San Raffaele Vita e Salute (Milan), Florence.



Dr. Matteo Colombo

Dr. Matteo Colombo is the Scientific and Communication Specialist of Bioteck since 2019. Graduated in Medical Biotechnology in 2008 at the University of Milano-Bicocca, he obtained his PhD in Cellular and Molecular Biology at the University of Milan. He continued his research activity in Grenoble, France at the Institute de Biologie Structurale and at the European Molecular Biology Laboratory where he investigated the three-dimensional structure of enzymes involved in peptides degradation and cellular differentiation. He is co-author of 13 scientific publications, and he participated as speaker in various conferences in Italy and abroad.