EFORT Industry Collaborative Webinar

Tuesday 14 December 2021 | 19:00–20:00 CET









Saving Lives. Restoring Health. Giving Hope.

CHAIRS: Carlos Cobiella, UK | Fabrizio Moro, Switzerland | Peter Seidel, Germany

The Webinar will address the following topics:

19:00-19:03	Introduction Peter Seidel, Germany
19:03-19:25	Graft Selection for Glenoid Augmentation in Instability Surgery Carlos Cobiella, United Kingdom
19:25-19:28	Remarks Peter Seidel, Germany
19:28-19:50	Potential Application of Structural Bone Allograft for Advanced Bone Loss in Shoulder and Elbow Surgery Fabrizio Moro, Switzerland
19:50-19:58	Questions and Answers All
19:58-20:00	Final Remarks Peter Seidel, Germany

LEARNING OBJECTIVES:

This EFORT Industry Collaborative Webinar supported by LifeNet Health will focus on 'Allograft in Reconstruction Surgery of Upper Extremities'. It will be demonstrated how structural allografts can be applied in advanced bone loss in shoulder and elbow surgery. We will share the clinical efficiency and outcome in several cases. The presenter will show that allografts can be used as successfully as autografts in glenoid augmentation surgery, avoiding the issue of donor morbidity. Furthermore, we will present that the graft selection is important. The experiences using different techniques with same grafts in several cases will be demonstrated and discussed.

FREE REGISTRATION @ https://efortnet.conference2web.com/#!industry_webinars

This Webinar is organised with the support of LifeNet Health in collaboration with EFORT and hosted by M-Events.



ABOUT LifeNet Health:

LifeNet Health is a non-profit global leader in regenerative medicine and the world's largest provider of allograft bio-implants and organs for transplantation.

Our mission is simple: Saving Lives. Restoring Health. Giving Hope.

Since 1982, LifeNet Health has helped to save lives, restore health and give hope to thousands of patients each year. It is the world's most trusted provider of transplant solutions, from organ procurement to new innovations to bio-implant technologies and cellular therapies - a leader in the field of regenerative medicine, while always honoring the donors and healthcare professionals that allow the healing process.

Since 1995, more than five million allografts processed using Allowash® sterilization technology have been distributed by LifeNet Health, with no disease transmission. By using a network of qualified and trained recovery partners, one of the most stringent screening and recovery protocols, patented tissue-cleaning and sterilization processes, and a highly controlled processing environment, we counter the risk of disease transmission at every step.

https://www.lifenethealth.org/