

# + Research to reality: Applying bio inductive augmentation (REGENETEN<sup>◇</sup> RCT) findings to your practice

## Moderator



Dr. Philippe Landreau  
UAE

## Faculty



Prof. Ettore Taverna  
Switzerland



Dr. Miguel Ruiz Iban  
Spain



Mr. Ali Narvani  
UK

## Programme Description

This webinar will explore how the latest randomised control trial data can be applied towards shoulder repair injuries. Faculty will discuss standard of care in full and partial thickness rotator cuff tears as well as their experience in adopting and implementing the latest technologies into their practice. Participants will learn through didactic lecture and faculty-led case discussion

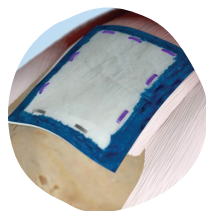
## Learning objectives

- Evaluate the most recent clinical evidence pertaining to the utilisation of biologic augmentation in shoulder repair procedures
- Recognise the indications for applying new technologies in rotator cuff repair surgery
- Identify techniques for individual patients in rotator cuff repair surgery by integrating optimal treatment algorithms

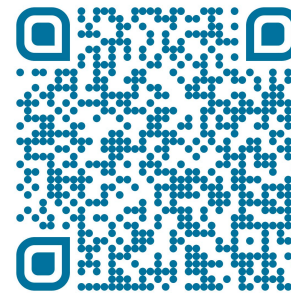
## Participant profile

- Intended for orthopaedic surgeons or physical therapists with a strong interest and experience in shoulder repair, with a desire to develop understanding of how biologic augmentation can help improve patient outcomes

## Focus Product



REGENETEN<sup>◇</sup>



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**Date:**  
Thursday 27 June 2024  
**Time:**  
6pm BST / 7pm CEST

**Location:** Virtual

**More information?**  
Smith+Nephew Academy Online  
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