# Advances in Arthroscopic lateral ankle stabilisation: Repair and augmentation techniques

#### Faculty



Prof. Niek van Dijk The Netherlands

#### Programme Description

This webinar will explore the latest advancements in minimally invasive repair and augmentation strategies in ankle instability. Our expert moderator will explore indications for arthroscopic intervention, surgical techniques and fixations methods. Participants will learn through recorded surgical footage, together with discussion and Live Q+A.

### Learning objectives

After attending this event, participants should be able to:

- Identify appropriate indications and patient selection for arthroscopic stabilisation.
- Describe the step by step surgical approach for arthroscopic lateral ligament repair and augmentation techniques.
- Evaluate post operative management to optimize rehabilitation.

### Participant profile

Intended for orthopeadic surgeons or physical therapists with a strong interest and experience in Foot + Ankle repair, with a desire to develop understanding of treating lateral ankle stabilization injuries to help improve patient outcomes.

# + INSPIRE

International Sports Medicine Platform for Innovation, Research, and Education

## Smith-Nephew



Education + Innovation + Excellence



## Date:

Wednesday, 25 June 2025

Time: 5pm BST / 6pm CEST Location: Virtual

> More information? Smith+Nephew Academy Online or contact Lucy.Hodsdon@smith-nephew.com Emma.Hill@smith-nephew.com

#### www.smith-nephew.com/education

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative if you have questions about the availability of Smith+Nephew products in your area

°Trademark of Smith+Nephew All Trademarks acknowledged © Smith +Nephew