

# + Save the date

## INSPIRE Hip arthroscopy academy instructional course

24-25 March 2025

Smith+Nephew Academy, London

Smith+Nephew

# Academy

Education + Innovation + Excellence

## + INSPIRE

International Sports Medicine Platform  
for Innovation Research Education

Invited chairperson



Mr. Vikas Khanduja  
UK

More faculty TBC  
soon



Q-FIX®

### Course Description

In this advanced Hip arthroscopy academy, participants will hear from expert faculty on various hip repair pathologies. Topics will include indications for hip arthroscopy, through to capsular access and management, Labral repair and beyond, concluding with insights into possible complications and post op rehabilitation.

A world leading faculty will lead and present case discussions on the pathologies of hip repair which will facilitate general analysis and debate within the group. Participants will then have a chance to put theory into practice in our state of the art wet lab. Working with cadaveric specimens, the participants will cover the relevant surgical techniques and be guided in the safe and effective use of S+N products in the treatment of the discussed conditions

### Learning objectives

- Outline indications for hip arthroscopy and patient selection
- Demonstrate critical thinking to address the management of hip injuries
- Apply evidence based surgical techniques to treat relevant hip conditions
- Determine effective rehabilitation and post op management of patients

### Participant profile

- Consultant orthopaedic surgeons who are looking to expand their practice to hip arthroscopy with at least 3 years experience
- Participants must perform greater than 50 hip arthroscopic procedures annually
- The course will be conducted in English, so it is essential participants have a good understanding of the language

### Day 1

11:45 Registration and welcome lunch  
17:30 Adjourn  
19:30 Course dinner

### Day 2

08:00 Meeting start  
11:45 Lunch  
15:00 Farewell and departures



**INTERESTED?**

Contact your local S+N representative