

Course description

Course details

This advanced-level course is designed for orthopedic surgeons seeking to expand their knowledge and surgical skills in foot and ankle (F&A) arthroscopy and open techniques. The program features hands-on cadaveric workshops, live demonstrations, and open discussions, enabling participants to refine their approach to F&A conditions. Each session begins with a focused lab introduction on relevant surgical techniques, followed by practical hands-on workshops using Smith-Nephew solutions in a controlled, safe environment. Foundational topics such as clinical diagnostics, treatment strategies, and post-operative follow-up will also be covered.

Learning objective:

By the end of this course, participants will be able to Explain the various approaches to managing foot and ankle instability, including associated benefits and risks. Recognize clinical signs and symptoms of F&A instability and formulate an appropriate treatment plan. Observe, outline, and practice surgical rapair and management techniques for F&A conditions via live cadaveric demonstrations and interactive hands-on sessions led by expert faculty.

Participants profile:

 Surgeons with a strong interest in foot and anide surgery who are looking to broaden their skillset in the management of F&A conditions through advanced arthroscopic and open procedures.

1 Foot and Ankle Amanced Course, 29 October 2023

the picked control of the pro-phy

Course Chairs



Dr Nicholas Yeo Senior Consultant



Dr Charles Kon Senior Consultan Singapore

Course Faculty



Or Masato Takao Orthopsedic Consoltan Japan

1 of 7

and white our property

111

Facilitated Artific Automoral Course, 25 October 3025