



## **Microsurgical Skills Course with Konjac Noodles**

27 October 2022

Virtual In the Comfort of Your Own Home

Directors: Ankur Pandya and Zhi Yang Ng

Course Organisers: Jing Qin Tay and Zhi Yang Ng

Target Audience: SHOs, Junior Registrars

## **UK & International Faculty List\*:**

Ankur Pandya, MBBS, MS, MCh, FRCS, FRCS (Plast), Eur.Dip.Hand Surg, DMCC

Consultant Plastic, Hand and Reconstructive Surgeon, Queen Alexandra Hospital, Portsmouth Senior Clinical Lecturer, Southampton University Medical School & Portsmouth University TPD in Plastic Surgery, Wessex/Thames Valley Deaneries SAC Member, BAPRAS Council Member Hon Prof of Plastic Surgery, Romania

Alexandre G. Lellouch, MD, MSc, PhD Consultant Plastic Surgeon, Hôpital Européen Georges Pompidou, Paris, France Lecturer, Harvard Medical School, USA Co-Investigator, VCA Laboratory, Massachusetts General Hospital, USA Associate Investigator, Shriners Hospitals for Children – Boston, USA

Sze Ryn Chung, MB BCh BAO (NUI), MRCS (Edin), MMED (Surg), FAMS (Hand) Associate Consultant, Department of Hand and Reconstructive Microsurgery Singapore General Hospital, Singapore

Calum Honeyman, MBChB, BSc (Hons), MRCS Plastic Surgery Registrar (ST8), Canniesburn Unit, Glasgow Royal Infirmary Pan-Scotland Rotation

Zhi Yang Ng, MBChB, MRCS, PgDip, PhD Plastic Surgery Registrar (ST5), Oxford University Hospitals Wessex/Thames Valley Deaneries

Jing Qin Tay, MBBCh, MRCS, PhD Plastic Surgery Registrar (ST4), Salisbury District Hospital Wessex/Thames Valley Deaneries

\*Please note that the list of faculty members may be changed at any time

## PROGRAMME OUTLINE

- About 14 days prior, participants to have completed watching videos online
- About 7 days prior, to have uploaded video of one ETE anastomosis for pre-course evaluation\*
- On day of virtual course, for mentoring and fine-tuning of anastomoses with uploading of another ETE anastomosis video at about 7 days after for final evaluation

\*reason being in previous course, completion rate (i.e. uploading of a video of anastomosis at 10-14 days <u>after</u> the course) was only ~70%

## Schedule

17:15 – 17:30	Registration	All to log in to Zoom
17:30 – 17:40	Introduction	Speaker: Ankur Pandya
17:40 – 17:55	Guest Lecture	Speaker: Alexandre Lellouch / Sze Ryn Chung
17:55 – 18:00	Setting Up	Zoom Breakout Sessions with Faculty (1 faculty instructor to 3-4 delegates)
18:00 – 18:30	Practical	Epineural Repair
18:30 – 19:30	Practical	End-to-end anastomosis - triangulation, back-wall first
19:30 – 20:30	Practical	More of above, ETS, interpositional graft etc.
20:30 – 20:35	Wrap-Up	Speaker: <b>Zhi Yang Ng</b>