

Advanced Neurosurgical Techniques: **A Cadaveric Course**

Course Faculty

Mr Jake Timothy FRCS (SN)
Consultant Neurosurgeon
Leeds

Mr Nick Thomas FRCS (SN)
Consultant Neurosurgeon
London

Mr Ryan Mathew FRCS (SN)
Clinical Research Fellow
Toronto

Mr Ian Anderson FRCS (SN)
Neurovascular Fellow
London

Mr Alistair Jenkins FRCS (SN)
Consultant Neurosurgeon
Newcastle

Agenda

21st – 22nd November 2017

Newcastle, UK

EducationEurope



Advanced Neurosurgical Techniques:

A Cadaveric Course

Day 1 21st November 2017			Day 2 22nd November 2017		
09:30	Registration & Change into Scrubs	All	08:00	Breakfast at Hotel & Check Out	All
10:00	Welcome	Mr Timothy	08:30	Transfer to Lab & Change into Scrubs	All
10:20	Lecture: Fronto-Orbito Zygomatic Approach	Mr Thomas	09:00	Welcome and Recap	Mr Timothy
10:40	Lecture: Optic Nerve Decompression	Mr Thomas	09:20	Lecture: Lateral Skull Base Approaches	Mr Thomas
11:00	Faculty Demo & Delegate Dissection	All	09:50	Lecture: Safe Venous Sinus Surgery	Mr Mathew
13:30	Lunch	All	10:20	Lecture: Complex Cranial and Spinal Dural Repair	Mr Anderson
14:00	Lecture: Midline Interhemispheric Transcallosal & Endoscopic Intraventricular Approaches	Mr Mathew & Mr Anderson	10:45	Coffee	All
14:30	Faculty Demo & Delegate Dissection	All	11:00	Faculty Demo & Delegate Dissection	All
17:00	Coffee	All	13:00	Lunch	All
17:15	Case Discussion and Questions	All	13:30	Lecture: Skip Laminectomy and Laminoplasty	Mr Timothy
17:45	Close & Change into Clothes	All	14:00	Lecture: Spinal Intradural Techniques	Mr Anderson
18:00	Transfer to Hotel	All	14:30	Faculty Demo & Delegate Dissection	All
19:30	Meet in Lobby	All	16:30	Guest Lecture	Mr Jenkins
20:00	Dinner	All	17:30	Case Discussion and Questions	All
			17:45	Evaluation and Close	

This Stryker Product Training Event will provide education and training in the safe and effective use of the following Stryker products: High Speed Drills, Sonopet ultrasonic aspirator, Universal Neuro cranial fixation system, Duramatrix dural substitutes, DirectInject and Hydroset hydroxyapatite bone cements and the Bone Mill, the surgical procedures in which such products are used, and/ or the disease states that can be treated with such products.

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any Stryker product. 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 Stryker representative if you have questions about the availability of Stryker products in your area.