|  |  |
| --- | --- |
| **newcastle_master_col** | The Newcastle Upon Tyne NHS Foundation Trust |
| **Newcastle Ultrasound Guided Advanced Regional & Pain Cadaver Course (9th Feb 2018)** |

**Venue*:***

**Newcastle Surgical Training Centre (NSTC)**
**Ground Floor, Freeman Hospital,
Freeman Road, High Heaton,
Newcastle upon Tyne, NE7 7DN**

**Venue site link:** [www.nstcsurg.org](http://www.nstcsurg.org)

|  |
| --- |
| **8:30-09:00 - Coffee & Registration/ Exhibition** |
| **09:00 to 09:25 – DEMO & MODEL SCANNING – 25 min****NECK/ Upper Limb Sonoanatomy** **(Interscalene, Supraclavicular) – Dr Haslam/ Dr Womack****(Suprascapular, Stellate, Cervical nerve roots)**  |
|  |
| **Station 1: Cervical/ Upper limb (RA) Faculty:** |
|  **Dr Madjdpour** |
|  **Dr Goodman** |
|  |
| **Station 2: Cervical/ Upper limb (PAIN) Faculty:** |
|  **Dr Gulati** |
|  **Dr Koneti** |

**09:25 – 10:15 Practise Ultrasound Guided Peripheral Nerve Blocks/ Catheters on Fresh Cadavers**

**10:15 – 10:35 Coffee Break**

**10:35 – 11:00 LECTURE/ DEMO - 25 min**

 **Sonoanatomy of Abdomen – Rectus sheath/ TAP/ Ilioinguinal, Genitofemoral & Iliohypogastric Nerves**

**(Dr Goodman/ Dr Dawson)**

|  |
| --- |
| **11:00 - 11:50 *-*  Practise Ultrasound Guided Peripheral Nerve Blocks/ Catheters on Fresh Cadavers**  |
|  |
| **Station 1: Abdomen (RA) Faculty: Dr Golding** |
|  **Dr Jayaraman** |
|  **Dr Arumugam** |
|  |
| **Station 2: Abdomen (PAIN) Faculty** |
|  **Dr Koneti** |
|  **Dr Gulati** |

**11:50 -12:15 - LECTURE / DEMO – 25 min**

 **Sonoanatomy - Lower limb- Fascia Iliaca, Femoral**

**Lateral femoral cutaneous nerve, Genicular nerves**

 **(Dr Haslam/Dr Madjdpour)**

|  |
| --- |
| **12:15 – 13:00 - Practise Ultrasound Guided Peripheral Nerve Blocks/ Catheters on Fresh Cadavers**  |
|  |
| **Station 1: Lower limb Faculty:**  |
|  **Dr Dawson** |
|  **Dr Womack/ Dr Arumugam** |
|  |
| **Station 2: Lower limb Faculty:**  |
|  **Dr Gulati** |
|  **Dr Koneti/ Dr Jayaraman** |

**13:00 - 14:00 – Lunch**

|  |
| --- |
| **14:00 – 14:25 – DEMO & MODEL SCANNING - 25 min****Thorax: Paravertebral/ Intercostal****GONBlocks****(Dr Varma/ Dr Goodman)**  |
|  |
| **Station 1: Thorax: Paravertebral, Interpleural, Intercostal Faculty:** |
|  **Dr Varma** |
|  **Dr Dawson** |
|  |
|  **Station 2: Thorax: Paravertebral, Interpleural, Intercostal Faculty:** |
|  **Dr Gulati** |
|  **Dr Koneti** |

**14:25 – 15:15 Practise Ultrasound Guided Peripheral Nerve Blocks/ Catheters on Fresh Cadavers**

**15:15 – 15:40 Coffee Break**

|  |
| --- |
| **15:40 -16: 10 - DEMO & MODEL SCANNING – 30 min****Sonoanatomy – Neuraxial – (Epidural/ Quadratus Lumborum/ Lumbar Plexus/ Sciatic Nerve)****Caudal/ Pyriformis/ Lumbar Medial branch blocks/ SI joint** **(Dr Varma/ Dr Madjdpour)** |
|  |
| **16:10 – 17:00 Practise Ultrasound Guided Peripheral Nerve Blocks/ Catheters on Fresh Cadavers**  |
|  |
| **Station 1: Neuraxial Faculty:**  |
|  **Dr Madjdpour**  |
|  **Dr Varma/ Dr Dawson** |
|  |
| **Station 2: Neuraxial Faculty:**  |
|  **Dr Koneti** **Dr Gulati/ Dr Jayaraman** |

**17:00 FEEDBACK & CLOSE**