









MEDICAL DEVICES Bronze Sponsor





SIEMENS ... Healthineers



## HEAD AND NECK ULTRASOUND WORKSHOP Venue: British Dental Association, London CPD: 6 CREDITS

This one-day workshop will cover an intuitive approach to ultrasound of the head and neck that can be implemented in daily practice including approach to cervical lymph node, salivary, thyroid, laryngeal and oropharyngeal ultrasound as well as intraoral ultrasound examination and fine-needle aspiration and core biopsy technique.

Educational aims:

- To provide a systematic approach to head and neck ultrasound to implement the correct method in clinical practice
- To gain knowledge on the optimal fine-needle aspiration/core biopsy technique
- To provide practical sessions with experienced radiologists to perfect technique and get feedback

Registration and refreshments
Welcome and introduction Drs Philip Touska and Susan Jawad
Sweeps of the neck Drs Philip Touska and Susan Jawad
Workshop 1: Submental, submandibular and parotid regions All faculty
Lecture 1: Submental, submandibular and parotid pathology Dr Philip Touska
Refreshments
Workshop 2: Carotid space, jugular chain and posterior triangle All faculty
Lecture 2: carotid space, jugular chain and posterior triangle Dr Ayesha Khatib
Lunch
Lecture 3.1: Thyroid and parathyroid US Dr Neshe Sriskandan
Workshop 3: Anterior neck (lymph nodes thyroid, parathyroid and larynx) All faculty
Lecture 3.2: Intraoral and laryngeal US Dr Susan Jawad
Workshop 4: Recap of all sweeps and practice All faculty
Refreshments

This course provides 6 CPD credits in accordance with the CPD Scheme of the Royal College of Radiologists

8 SEPTEMBER 2021

15:45	Small groups - FNA and CB technique demonstration on phantom All faculty
15:55	Small groups - Practice FNA and core biopsy technique All faculty
16:35	<b>Quiz</b> Dr Ayesha Khatib
16:55	Close of workshop

## Faculty

Dr Philip Touska, Consultant Radiologist, Guy's and St Thomas' NHS Foundation Trust

Dr Susan Jawad, Consultant Radiologist, University College London Hospitals NHS Foundation Trust

Dr Neshe Sriskandan, Consultant Radiologist, Guy's and St Thomas' NHS Foundation Trust

Dr Ayesha Khatib, Consultant Head and Neck Radiologist , Cardiff and Vale University Health Board

Assistant faculty:

Dr Rohit Srinivasan, Specialty Registrar, Guy's and St Thomas' NHS Foundation Trust

# Thank you

A huge thank you to our sponsor Argon Medical Devices for their support.

A special thank you to Canon Medical for supplying the workshop equipments.

# **Event information**

The number of places will be limited so that delegates can experience a more personalised, interactive method of teaching. Early booking is therefore strongly advised.

During the event, delegates will be able to practise their skills on the latest ultrasound equipment to replicate the patient/clinician scenario.

## Join us

Join the BIR today to benefit from reduced delegate rates for our events.

For membership information visit: www.bir.org.uk/join-us

## HEAD AND NECK ULTRASOUND WORKSHOP

### Venue: Hallam Conference Centre, London

### 44 Hallam Street London, W1W 6JJ



### **BY LONDON UNDERGROUND**

Great Portland Street (Circle, Hammersmith & City, Metropolitan) – 5 min 15 sec walk – On leaving the station walk South down Great Portland Street away from the Marylebone Road. At the traffic lights cross over to the right hand side of the street and continue down the road. Turn right into Devonshire Street and immediately left into Hallam Street at The Masons Arms. Continue down this road on the left hand side. Cross Weymouth Street and continue along Hallam Street. You will then shortly arrive at Number 44 and the entrance to The Hallam.

#### **BY BUS**

There are many buses stopping within a few minutes walk of Hallam Street including No's: 3 6 8 10 12 13 15 23 25 73 88 94 98 113 137 139 159 189 453 C2

#### **BY CAR**

To plan your journey by car enter our postcode: W1W 6JJ. Please note that this venue is within the Congestion Charge zone.

PARKING NEAR HALLAM CONFERENCE CENTRE

There is on-street parking nearby. The nearest NCP car park is at 6-7 Weymouth Mews.





@BIR\_News

/britishinstituteofradiology

The British Institute of Radiology

48–50 St John Street, London, EC1M 4DG www.bir.org.uk

Registered charity number: 215869

