

Immunisation and Anaphylaxis Update for Occupational Health Clinicians

Friday 10th November 2017, 09.30 – 16.30

The Education Centre, 75 York Road, London, SE1 7NJ

This study day/workshop is designed for Occupational Health professionals to update knowledge on workplace immunisation.

This workshop:

- Is tailored to Occupational Health needs
- Will include a comprehensive update on immunology, virology and the legal aspects associated with workplace immunisation
- Provides an Anaphylaxis Overview and Update
- Complies with Public Health England National Minimum Standards for Immunisation Training
- Supports Professional Revalidation

A certificate of attendance will be provided.

£99 +VAT per delegate for NHS employees
£140 +VAT per delegate for non-NHS workers

For further details or to book a place please email:
ohs_contracts@gstt.nhs.uk

Closing date for applications: 1st November 2017

Places will be allocated on a first come first served basis

Immunisation and Anaphylaxis Update Programme

Time:	Session:	Speaker:
09:30	Registration	
09:50	Welcome and Introduction	TBC
10:00	Anaphylaxis – Recognition and Management	Charles Hammond, Senior Resuscitation Officer, Guy's and St Thomas' NHS Foundation Trust
10:45	Break	
11:00	Immunological aspects of Immunisation including: <ul style="list-style-type: none"> • Aims of immunisation • How vaccines work 	Dr David Baxter, Consultant in Public Health, Stockport NHS Foundation Trust
11:45	Legal aspects associated with Immunisation	Professor Diana Kloss, MBE, Barrister
12:30	Lunch (provided)	
13:30	Administering vaccines: The Responsibilities of the Practitioner	Siobhán Carter & Noriece Shelley, Senior Specialist Nurse Advisors and Practice Teachers, Guys and St Thomas' NHS Foundation Trust
14:15	Hepatitis B update	Dr Anna Riddell, Virology Specialist Registrar, Barts Health NHS Trust
15:00	Break	
15:15	Screening and Immunisation for TB in Healthcare Workers	Dr Paul Grime, Consultant Occupational Health Physician, Guy's and St Thomas' NHS Foundation Trust
16:00	Evaluation and Close	