

## One-Day Update Courses In SurePath™ Gynaecological Cytology

**Pitfalls and problems with Glandular Lesions – lessons  
from the Cancer Audit...**

**Manchester: 26<sup>th</sup> January, 27<sup>th</sup> June 2018,  
1<sup>st</sup> February 2019**

**Wakefield: 21<sup>st</sup> March, 13<sup>th</sup> June, 3<sup>rd</sup> October 2018,  
13<sup>th</sup> February 2019**

---

**Further information and application forms for any of our courses are available from our  
Administration Team:**

**Administration:** Wakefield: 0113 246 6330  
Manchester: 0161 276 5114  
Email: [sht-tr.nepsec@nhs.net](mailto:sht-tr.nepsec@nhs.net)

[www.nepsec.org.uk](http://www.nepsec.org.uk)

**Director:** Dr J H F Smith BSc MBBS FRCPath MIAC  
**Deputy Director:** Dr M R Holbrook BM BS BMedSci FRCPath

## Pitfalls and Problems with Glandular Lesions

This full day session is broken into two parts. The morning is microscopy based and will cover challenging and interesting cytological presentations of glandular lesions, in particular endocervical abnormalities. Participants will be presented with a series of unknown cases for review on their own microscopes after which there will be multiheaded review of all the cases. The afternoon will be a more interactive session using the Turningpoint system that will focus on lessons learnt from the NHSCSP Cancer Audit. We will talk through a series of cases with participants being invited to vote for their favourite answer / diagnosis.

## Course Tutor

Peter Heptinstall, Central Manchester Hospitals Foundation Trust

## Learning Outcomes

At the end of the session individuals should;

- Be able to recognise and identify difficult presentations of endocervical dyskaryosis
- Be able to separate cases of endocervical dyskaryosis from their typical look-a-likes
- **Be able to improve both their sensitivity and specificity for endocervical lesions**
- Be reminded of the typical features of endometrial cancers and how these differ from endocervical lesions.
- Be aware of the common pitfalls in the diagnoses of endocervical lesions as identified by the NHSCSP Cancer Audit

## Venue(s)

This course is operated from both our venues. Please ensure you check which suits you before booking.

**Manchester:** *NEPSEC Manchester Royal Infirmary, Oxford Road, Manchester M13 9WL*

More information on our facilities and how to find us can be downloaded from our website;

<http://www.cmft.nhs.uk/info-for-health-professionals/laboratory-medicine/north-west-cytology-training-centre/travel-and-accomodation>

**Wakefield:** *NEPSEC Unit 3 Wakefield Office Village, Fryers Way, Silkwood Park, Wakefield, WF 59TJ*

The centre is situated in a commercial site in Silkwood Park close to Junction 40 of the M1. We are 20 miles from Leeds Bradford airport, 13 miles from Leeds City railway station and just 2 miles from both Wakefield railway stations. Should it be required excellent accommodation is available adjacent to the Training Centre at the Ramada Hotel: <http://www.ramada.co.uk/hotels/united-kingdom/yorkshire/ramada-wakefield/hotel-overview>

Rates are available from just £53 and might be cheaper on the various commercial sites

## **COURSE PROGRAMME**

9:15 *Coffee & Registration*

9:30 Introduction and discussion of learning outcomes

9:45 Pitfalls and problems in cervical cytology – glandular lesions

Workshop session - unknown cases

11:30 *Coffee*

11:45 Multiheader review of unknowns

12:30 *Lunch*

13:15 Multiheader review of unknowns cont.....

14:00 Lessons from the NHSCSP Cancer Audit – Interactive session

15:30 *Coffee*

15:35 Review of learning outcomes

16:00 *Finish*

### **Cost**

The cost for BMS NHS participants within the North West, East Midlands and North East, Yorkshire and Humber Regions is £15 per day.

For non NHS, non BMS staff and those outside our catchment area the cost of the full programme is £95 per day.

These fees include lunch, tea and coffee each day

**Further details and an application form are available from our administration team**

**Manchester:** 0161 276 5114

**Wakefield:** 0113 246 6330

**Email:** [sht-tr.nepsec@nhs.net](mailto:sht-tr.nepsec@nhs.net)