

SRH Essentials - for Practice Nurses: Monday 17th September 2018

SULLIVAN &
CROMWELL LLP

***Venue: Sullivan & Cromwell LLP
1 New Fetter Lane
London EC4A 1AN***

Programme

09.00 – 09.15	Registration and Refreshments
09.15 – 09.35	Sexual and Reproductive Health in General Practice
09.35 – 10.45	Pregnancy Risk Assessment & Emergency Contraception
10.45 – 11.00	Coffee Break
11.00 – 11.30	Your Consultations: Emergency Contraception
11.30 – 12.45	Diagnosing STIs in General Practice
12.45 – 13.25	Sandwich Lunch
13.25 – 14.25	Your Consultations: Sexual History Taking & STI Risk Assessment
14.25 – 15.10	Contraception
15.10 – 15.30	Tea Break
15.30 – 16.45	Your Consultations: Reissuing Contraception
16.45 – 17.00	Putting it into Practice & Evaluation
17.00	Close

The fee to attend is £165.00 for the day's training, including all refreshments and a sandwich lunch. To book online please go to:

<http://www.margaretpyke.org/training/SRHEssentials.html>

Contact details: Rosemary Massouras, Director of Training
rosemary@margaretpyke.org; 020 3317 5497 / 07779 306 805

Venue:
SULLIVAN & CROMWELL LLP
1 New Fetter Lane, London EC4A 1AN.
[Click here for directions](#)



Special thanks to Sullivan and Cromwell for their generosity in hosting this training course.

The course is being run by the Margaret Pyke Trust, a charity that has been organising training for medical professionals in sexual and reproductive healthcare since 1969. The Trust has been approved as a provider of this training by the Faculty of Sexual and Reproductive Healthcare by whom the course was designed.

You might be interested to know that the Margaret Pyke Trust now has an active international programme and any surpluses generated from training UK clinicians supports this vital work. The Trust's vision is a world where everyone can decide freely whether, when, and how many children they want, for the benefit of all people and the planet, and so our growing focus is the 214 million women in developing countries with an unmet need for contraception.