



**British Society for  
Medical Dermatology**

# **Essential Cutaneous Infections 2017**

This 1-day course, aimed at StR's, Hospital Specialty Doctors and Consultants is intended to complement the established Essential Medical Dermatology course.

The day will consist of lectures and case based discussions led by national authorities in skin infections. There will be a particular emphasis on exotic infections to address a gap in many StR training programmes and many Dermatologists' experience.

**Date:** Monday 25<sup>th</sup> September 2017

**Times:** 08:30 – 17:00

**Venue:** 4 Fitzroy Square, London, W1T 5HQ

**Registration rates:** £120 BSMD members  
£140 non-members

**[REGISTER HERE](#)**

*Please see the page below for the course programme*

**CPD Accreditation applied**

For any questions regarding this meeting, please email [conference@bad.org.uk](mailto:conference@bad.org.uk)

All cancellations are subject to a £25.00 administration fee.  
No refunds will be issued after Friday 25<sup>th</sup> August 2017

**Essential Cutaneous Infections Programme**  
**Monday 25<sup>th</sup> September 2017**

**08.30 - 09.00 Registration, refreshments & exhibition**

Session 1

09.00 - 09.05 Housekeeping and Welcome

09.05 - 09.35 Common genital infections Candice McDonald

09.35-10.05 Cutaneous mycobacterial infection Mahreen Ameen

10.05-10.35 Leprosy Steve Walker

**10.35 - 11.00 Refreshment break & exhibition**

Session 2

11.00 - 11.30 Bacterial skin disease – Which antibiotic should I use? Rachael Morris-Jones

11.30 - 12.00 Scabies Claire Fuller

12.00 - 12.30 Papillomavirus infection Jane Sterling

12.30 - 13.00 Fungal Infections Diagnosis Sue Howell

**13.00 –14.00 Lunch & exhibition**

Session 3

14.00-14.30 Herpes zoster Sinead Langan

14.30-15.00 Fungal infections of the skin – use of antifungals Rod Hay

**15.00 - 15.30 Refreshment break & exhibition**

Session 4

15:30-16:00 Cutaneous leishmaniasis Francisco Vega -Lopez

16.00-16.45 Tropical Cases Rachael Morris Jones & Rod Hay

16.45 Feedback & close