

BICESTER HEALTH CENTRE, COKER CLOSE, BICESTER OX26 6AT
Tel: 01869 249333

PLEASE FILL IN ONE FORM FOR EACH TRAVELLER

Surname _____ First name _____

Address _____

DOB _____ Phone (day time) _____

If you are planning a holiday abroad and are likely to need any vaccinations or advice, you first need to complete this Travel Form. Please give as much detail as you can about your intended trip to help our Practice Nurses properly assess your needs. Once completed, return this form to the surgery. Our reception staff will then book you an appointment.

Please note that some of the vaccination courses can take 3 months. Remember that requirements may differ depending on the type of holiday or work you may be undertaking. A holiday spending 2 weeks in an all-inclusive resort will usually require fewer vaccinations than a backpacking holiday in areas with few tourists.

Which countries will you be visiting? _____

Date you will be leaving the UK _____ Length of stay _____

Hotel / private home? _____ Hostel / camping? _____

Do you have any medical problems that we need to know about?

Have you reacted badly to any previous vaccination? _____

Are you allergic to any medicines? _____

I confirm that my answers are correct to the best of my knowledge. I request vaccinations as appropriate to my trip, together with anti-malaria advice.

Signature _____ Date _____

Not all travel vaccines are provided free of charge on the NHS.

To be completed by Practice Nurse	Vaccination required for this trip? Y / N	Amount to pay	Paid?
Tetanus/Diphtheria/Polio		NHS	
Hepatitis A		NHS	
Typhoid		NHS	
Malaria tablets		Available on private prescription (nurse will discuss regime)	
Rabies		£162 course of 3 <i>Day 0, 7 and 21</i>	
Hepatitis B		£118 for full course and blood test to check immunity <i>Day 0, 1m, 6m</i> £160 for 4 dose accelerated course available for 18yr+	
Yellow Fever		Vaccination and certificate £95	
Japanese Encephalitis		£199 course of 2 <i>Day 0 and 28</i>	
Tickborne Encephalitis		£125 for 2 dose course £70 per "booster" dose <i>Day 0, 28 = 1 yr cover</i> <i>Day 0, 28 & 5m = 3 yr</i>	