When you are traveling we encourage travellers, when possible, to make an appointment with their doctor **8 weeks before travel**. This is because some vaccinations take some time to take effect, you may need to have a blood test and some vaccines require a course of injections. However when necessary, you can have vaccinations within one week prior to travel.
If you know you are travelling but don't know when or where, you can still get basic vaccinations - it is never too late to plan for a healthy journey. **Please note there is a consultation charge for the doctor’s appointment;**

**$37.50 14yrs – 17 yrs.: $44.00 18 yrs. – 24 yrs.: $45.50 for 25 yrs. – 64 yrs.: $44.40 65 years and older:**

**Each vaccine has both a consumable cost and service charge which are included in the fees showing in the chart below.**

Not all vaccines are kept in stock and we may need to order your vaccine. Some vaccine may be required to be paid for at time of order however all vaccines need to be paid in full before being administered.

**Please book an appointment with the nurse to have vaccines administered and be advised that patients need to wait 20 minutes after being vaccinated in case of an allergic reaction.**

Costs are as at 6 July 2021and may be subject to change without notification.

Other vaccine costs are available on request.

**Some vaccine may be required to be paid for at time of order. ALL vaccines need to be paid in full before being administered.**

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| --- | --- | --- | --- |
| **Twinrix Junior****Hepatitis A & Hepatitis B** | 1-15 years | 0, 1, 6 months | Cost: $77.50 each x 3 = **$232.50** |
| **Twinrix****Hepatitis A & Hepatitis B** | 16 years or olderFast track 16 years or older | 0, 1, 6months0,7,21 days , booster at 12 months | Cost: $117.00 each x 3= **$351.00**Cost: $117.00 each x 4= **$468.00** |
| **EngerixB** **Hepatitis B** | 15 years or olderFast track option 1Fast track option 2 | 0,1,6 months0,1,2 months, booster at 12 months0,7,21 days, booster at 12 months | Cost: $58.00 each x 3 = **$174.000**Cost: $58.00 each x 4 = **$232.00** |
| **Vivaxim** **Hepatitis A / Typhoid Fever** |  | 0, then Hepatitis A booster between 6 and 12 months and if traveling typhoid booster every 3 years. | Cost: $177.00 each plus Hep A $123.00 = **$300.00**Plus Typhoid in 3 years. **$90.50 each** |
| **Havrix** **Hepatitis A** | 16 years or older | 0, then between 6 and 12 months | Cost:$123.00 each x 2 = **$246.00** |
| **Havrix Junior Hepatitis A** | 1 – 15 years | 0, then between 6 and 12 months | Cost: $77.50 each x 2 = **$155.00** |
| **Typhim****Typhoid Fever** |  | Once every 3 years | Cost: **$90.50** each |
| **Menactra** **Meningococcal Vaccine ACWY** | 9 months or older | Children ≥9 months to ≤23 months2 doses separated by 3 months.Booster dose after 3 years if at increased risk.Healthy children ≥2 years to ≤6 years1 dose.Booster dose after 3 years if at increased risk.Healthy children, adolescents and adults ≥7 years to ≤55 years1 dose.Booster dose after 5 years if at increased risk. Note: Menactra and Prevenar 13® MUST be dministered at least 4 weeks apart | Cost for **under 18 year olds** **$159.00** **each x 2** = **$318.00****Booster $159**Cost for **adults 18 years and over $164.50 each x 2 = $329.00****Booster $164.50** |
| **Bexsero Meningococcal Group B Vaccine** |  | Infants ≥8 weeks to ≤5 months3 doses\* with a minimum interval of 4 weeks between each dose.Infants ≥6 months to ≤11 months2 doses separated by 8 weeks.Booster dose a minimum of 2 months later and aged ≥12 months.Children ≥12 months to ≤10 years2 doses separated by 8 weeks.Adolescents and adults ≥11 years to ≤50 years2 doses separated by 4 weeks. | Cost **$169.50** each **x 3** = **$508.50**Cost **$169.50** each **x 2** = **$339.00** |
| **Boostrix** **Combined Diphtheria, Tetanus, Pertussis** | 10 years or older for booster only | Booster doses are recommended at 10 year intervals  | Cost: **$70.00** each |
| **Varilrix** **Varicella (Chickenpox)** | 13 years or older | 2 doses (interval between doses should be at least 6 weeks)  | Cost: $96.50 each x 2 = **$193.00****Children born after 1 April 2016 have this vaccine included in their funded immunisation schedule**  |
| **Fluvax – Non funded****Seasonal influenza** | Children6 months – 35 months .25ml3 – 8years50ml9 – 13 yrs14 – 18 yrs18 years and older | Two doses separated by at least four weeks if an influenza vaccine is being used for the first time. Children under 9 years who have received a previous influenza vaccine need only a single doseSingle doseSingle doseSingle dose | Cost: **$15.75 and if require second dose x 2 = $31.50** first and second dose to be paid at first visit = **$31.50** Cost: **$17.00** Cost: **$31.50** eachCost: **$35.80** each |
| **ADT Booster Diphtheria and Tetanus** |  | Single dose | Cost: **$49.00** each |
| **IPOL Poliomyelitis** |  | Single dose | Cost: **$85.00** each |
| **Dukarol****Helps prevent traveller’s diarrhoea caused by enterotoxigenic Escherichia coli (ETEC) and cholera** | 6 years and older14 years and olderChildren 2 – 6 years | 2 doses with interval of 1- 6 weeks between them2 doses with interval of 1- 6 weeks between themCholera three doses with an interval of 1 – 6 weeks between them | Cost: for **under 14 year olds** **$70.00 first dose** in practice**$70.00 second** **dose total paid at first visit. $140.00**Cost: for **14 years and older $92.50** **first dose** in practice**$70.00 second dose total paid at first visit. $162.50**Cost: **for 14 years and older $92.50** **first dose** in practice**$70.00 x 2 each second and third dose total paid at first visit. $232.50** |