

The Schedule Sorter

Vaccine <i>(Always refer to the PGD and Green book for schedules)</i>	Day 0	Day 3	Day 7	Day 21	Month 1 (Day 28)	Month 2	Month 6
Rabies							
Hepatitis B							
OR Hepatitis A&B combined							
Japanese Encephalitis							
Tick Borne Encephalitis							
Cholera							
Yellow Fever							
MMR							
Tuberculosis							
Typhoid (IM)							
Hepatitis A							
OR Hepatitis A / Typh combined							
Diphtheria Tetanus Polio							
Meningitis ACWY							
Flu							

Instructions for use

1. Determine final vaccine choices using the red and amber options on the TVT tool
2. Eliminate all vaccines that are green on the TVT tool
3. First, plot **multiple dose vaccines**
4. Next, plot **LIVE vaccines** (as there are more considerations with intervals to consider)
5. Then plot the remaining **single dose vaccines**

TIPS

- Consider patient preference for spacing- do they want to get as many out of the way as possible in the first visit? Do they want to spread the costs out (if private)?
- Consider how much Deltoid space is available? Will this affect how many you can physically give at once?
- Prioritise primary vaccines for the early visits - boosters might be better plotted on the final visits closer to the trip as they will already have some protection (E.G DTP may be a booster, but typhoid may be first dose – therefore plot typhoid earlier than DTP to give it optimal time to work)
- Vaccines with accelerated versions of schedules should only be given accelerated if time doesn't allow the longer schedule (E.G. if time for 0 7 28 rabies, do not give 0 3 7 as first choice)
- COVID-19 vaccines should be 7 days apart from any other vaccine – consider this when scheduling the above
- Combine the visits into as few appointments as possible.
- These are MINIMUM intervals so don't worry if the appointments can't quite be squeezed in on exactly the right day