

## Dosage Information

Number of doses.

3 Doses

0 = means first injection.  
1 = means the second injection will be 1 month after the first injection  
6 = means the third injection will be 6 months after the second injection

2 Dose

0 = means first injection  
6 = means second injection will be 6 months after the first injection

3 Dose

(For Japanese Encephalitis)

0 = first injection  
7 = second dose will be 7 days after the first dose  
1 = third dose will be 1 year after the second dose

### 1. Dosage Quantity

1 ml = It means 1 cm<sup>3</sup> of liquid form vaccine will be injected to the patient muscle  
mostly on the patients shoulder (Deltoid Muscle)

Oral = Means taken by mouth

### 2. Age = The dosage indicated at the table, are for people aged 15 years old

above except for Japanese Encephalitis.

(Please see the dosage mentioned above).

Children have different vaccination program.

Best wishes from

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## Do you know your A B C?



**BANGKOK PATTAYA HOSPITAL**

# Recommended Vaccination for Travellers

NO.	Vaccine name	No. of Dosage	Dosage/ Quantity	Recommended age	Amount in Baht
1	Engenix B (Hep B)	3 doses (0,1,6)	1 ml muscle/Dose	Adult	500/Dose
2	Havax (Hep A) 1440	2 doses (0, 6)	1 ml muscle/Dose	Adult	1,650/Dose
3	Typhoid Vaccine	1 dose (Every 3 yrs.)	1 ml muscle/Dose	Adult	300/Dose
4	JE Vaccine (Japanese Encephalitis)	3 doses (0,7/dys, 1yr.)	1 ml muscle/Dose	3 years old above	350/Dose
5	Influenza Vaccine	1 dose (Annually)	1 ml muscle/Dose	Adult	500/Dose
6	Polio Vaccine	1 dose	oral	Adult	100/Dose

Note:

1. The Vaccine no. 1, 2, and 3 is a must to have, others are optional.
2. Prices are for vaccines only, professional & service fees are not included.
3. Prices are subjected to change without notice.
4. Adult means over 15 years old.



## A B C of Hepatitis

Type	Transmission	Risk factor	Treatment	Out come
A.	<ul style="list-style-type: none"> <li>☒ Fecal – oral</li> <li>☒ Contaminated food, water</li> <li>☒ Living or travelling in high risk places with poor sanitation</li> <li>☒ High risk sex</li> <li>☒ IV drugs</li> </ul>	<ul style="list-style-type: none"> <li>☒ According to symptoms</li> </ul>	<ul style="list-style-type: none"> <li>☒ About 100 deaths annually</li> </ul>	<ul style="list-style-type: none"> <li>☒ About 100 deaths annually</li> </ul>
B.	<ul style="list-style-type: none"> <li>☒ Blood , body fluid</li> <li>☒ Sexual contact</li> <li>☒ Contaminated needles/sharp instruments</li> <li>☒ Human bites</li> <li>☒ IV drugs/transfusion before 1990</li> <li>☒ High risk sex</li> <li>☒ Haemodialysis</li> <li>☒ Health care worker</li> </ul>	<ul style="list-style-type: none"> <li>☒ Acute: -according to symptoms</li> <li>☒ Chronic: -Interfusion (effective in 50 % of cases)</li> </ul>	<ul style="list-style-type: none"> <li>☒ About 5,000 deaths annually</li> <li>☒ Becomes chronic for about 30% of those infected at birth 10% infected as adult</li> </ul>	<ul style="list-style-type: none"> <li>☒ About 5,000 deaths annually</li> <li>☒ Becomes chronic for about 30% of those infected at birth 10% infected as adult</li> </ul>
C.	<ul style="list-style-type: none"> <li>☒ Blood may be other body fluid.</li> <li>☒ Contaminated needles/sharp Instrument</li> <li>☒ Possibly sexual contact</li> <li>☒ Infected mother to new born</li> <li>☒ IV drugs/Transfusions before 1990</li> <li>☒ High risk sex</li> <li>☒ Haemodialysis</li> <li>☒ Health care providers</li> <li>☒ Nasal cocaine use</li> </ul>	<ul style="list-style-type: none"> <li>☒ Acute: - According to symptoms</li> <li>☒ Chronic: - Interfusion (effective in about 20% of cases)</li> </ul>	<ul style="list-style-type: none"> <li>☒ About 10,000 death annually 20-30% get Cirrhosis</li> <li>☒ 85% get chronic liver disease.</li> <li>☒ Vaccine is not available</li> </ul>	<ul style="list-style-type: none"> <li>☒ About 10,000 death annually 20-30% get Cirrhosis</li> <li>☒ 85% get chronic liver disease.</li> <li>☒ Vaccine is not available</li> </ul>

Information from the Hepatitis Foundation International