

## Infectious Diseases and Vaccines in Children

Diseases	Outcome or Consequences	Vaccinations
Diphtheria	Swollen and inflamed laryngopharynx, respiratory difficulty	DTP Vaccine
Tetanus	Muscle cramps and spasms, even death	
Pertussis	Prolonged cough, pneumonia and brain damage	
Poliomyelitis	Nervous system damage, paralysis	Polio Vaccine
Haemophilus Influenzae Type B (Hib)	Meningitis, pneumonia, septicaemia	Hib Vaccine
Hepatitis B	Hepatitis and liver cancer	Hepatitis B Vaccine
Rotavirus	Fever, vomiting, diarrhoea and dehydration	Rotavirus Vaccine
Pneumococcus (Streptococcus Pneumoniae)	Bacterial pneumonia, meningitis, otitis media and septicaemia	Pneumococcal Conjugate Vaccine
Rubella	Fetal malformation, congenital blindness and heart disease	MMRV Vaccine
Measles	Meningitis and encephalitis	
Mumps	Meningitis, infertility if infected in adolescence	
Chickenpox	Skin rash with blisters, may cause permanent scarring	
Hepatitis A	Inflammation of liver cells, liver damage	Hepatitis A Vaccine
Meningococcus	Bacterial meningitis and septicaemia, even death	Meningococcal (ACWY) Polysaccharide Vaccine & Meningococcal B Vaccine
Japanese B Encephalitis	Epilepsy, neurological damage, cognitive and motor impairment	Japanese B Encephalitis Virus Vaccine

## 胡立輝醫生 (兒科專科醫生)

本診所為嬰孩提供所需的各種防疫注射，亦會為不同成長階段的嬰孩提供定期健康檢查及智能發展評估，確保嬰孩健康成長。

電話預約查詢: 28682000

診所網頁: [www.drchriswoo.com](http://www.drchriswoo.com)

WhatsApp: 63651828

WeChat: [dr\\_chriswoo/63651828](https://www.whatsapp.com/channel/00299171111111111111)

診所地址: 九龍尖沙咀廣東道5號海洋中心14樓1416室

### 疫苗注射計劃套餐 (包括5次會診和疫苗)

年齡	6 星期	4 個月	6 個月	9 個月	12 個月	15 個月	18 個月	24 個月
身體檢查								
智能發展評估								
五合一疫苗								
六合一疫苗								
口服輪狀病毒疫苗*								
四痘混合疫苗								
13 價肺炎鏈球菌疫苗								
<b>附加疫苗注射</b>								
甲型肝炎疫苗								
腦膜炎雙球菌疫苗 (流腦-四價)								
日本腦炎疫苗(乙腦)								
流感疫苗	6 個月以上嬰孩，每年冬季 (10-12 月) 注射							
人類乳頭狀病毒疫苗 (HPV)	9—15 歲：兩針；>15 歲：三針 (男女均可)							
腦膜炎雙球菌疫苗 (流腦 B)	≥10 歲：兩針							

疫苗注射計劃套餐包括之疫苗 (6 星期至 18 個月，5 次會診)

其他建議接種之疫苗

\* 輪狀病毒疫苗有兩種，分別是服兩劑及三劑，效果相約。服兩劑的嬰兒最遲要於 20 週要服第一劑；至於服三劑的嬰兒最遲要於 24 週要服第一劑。

## 兒童常見傳染病及疫苗

傳染病	可引至後果	疫苗
白喉	咽喉發炎，呼吸困難	注射白喉、破傷風、百日咳混合疫苗
破傷風	肌肉抽筋及攣攣，嚴重會致命	
百日咳	令病者久咳、肺炎及腦受損	
小兒麻痺	神經系統受損及麻痺	注射小兒麻痺疫苗
乙型流感嗜血桿菌	腦膜炎、肺炎、菌血症	注射乙型流感嗜血桿菌疫苗
乙型肝炎	肝炎及肝癌	注射乙型肝炎疫苗
輪狀病毒	發燒、嘔吐和腹瀉，以致脫水	服食口服輪狀病毒疫苗
肺炎鏈球菌疫苗	細菌性肺炎、菌血症、腦膜炎及中耳炎等；嚴重可致命	注射肺炎鏈球菌疫苗
德國麻疹	懷孕婦女若感染，可致畸胎，失明及先天性心臟病	注射麻疹、德國麻疹、腮腺炎及水痘疫苗 (即四痘混合疫苗)
麻疹	腦膜炎或 腦炎	
腮腺炎	腦膜炎，青春後如受感染，可能引致不育	
水痘	皮膚全身出現紅疹及水泡，水泡結痂後或會留下疤痕	
甲型肝炎	肝臟發炎，嚴重者肝臟受損	
腦膜炎雙球菌	敗血病和細菌性腦膜炎，引致失聰及甚至致命	注射 4 價腦膜炎雙球菌結合疫苗(流腦)及 B 型腦膜炎雙球菌疫苗
日本腦炎	腦炎引致腦部受損，引致癲癇、認知及行動障礙	注射日本腦炎疫苗(乙腦)

## Dr Chris Woo (Specialist in Paediatrics)

To prevent different infectious diseases, our clinic will provide different types of vaccinations for children. Children coming for vaccination will be also assessed by Dr Woo to ensure their good physical health and development.

Telephone booking: **28682000** Home page: [www.drchriswoo.com](http://www.drchriswoo.com)

WhatsApp: **63651828** WeChat: **dr\_chriswoo/ 63651828**

Address: **Suite 1416, 14/F, Ocean Centre, 5 Canton Road, Tsim Sha**

**Tsui, Kowloon**

### Healthy Baby Vaccination Package (including 5 consultations and vaccinations)

Age	6 weeks	4 months	6 months	9 months	12 months	15 months	18 months	24 months
Physical Exam								
Developmental Assessment								
DTaP+IPV/ Hib								
DTaP+IPV/ Hib+HBV								
Rotavirus vaccine*								
Measles, Mumps, Rubella & Varicella vaccine								
Pneumococcal conjugate vaccine								
Optional Vaccinations								
Hepatitis A vaccine								
Meningococcal polysaccharide vaccine								
Japanese B Encephalitis vaccine								
Influenza vaccine	≥ 6 months; Preferably in October to December each year							
Human Papilloma Virus vaccine	9—15 years: 2 doses; >15 years: 3 doses							
Meningococcal B vaccine	≥10 years: 2 doses							

/ Vaccination included in the Vaccination Package (6 weeks to 18 months, 5 Visits)  
 Recommended optional vaccinations

\*There are two types of Rotavirus vaccines with similar efficacy; two-dose regime: the first dose should be taken not later than 20 weeks; three-dose regime: the first dose should be taken not later than 24 weeks.