HEPATITIS B COUNTRY PROFILE

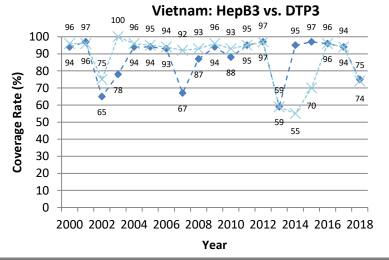
Country Demographics 1,2,3					
Total population (2017) ¹	95,540,800				
Urban population (% of total, 2016) 1	34%				
Health expenditure per capita (\$US, 2016) ²	\$122.8				
Health expenditure, total (% of GDP, 2016) ²	5.7%				
Total births (2017) ¹	1,570,352				
Surviving infants (2017) ¹	1,543,906				
Life expectancy at birth (years, 2017) ²	76.5 yrs				
Number of districts (2013) ³	698				

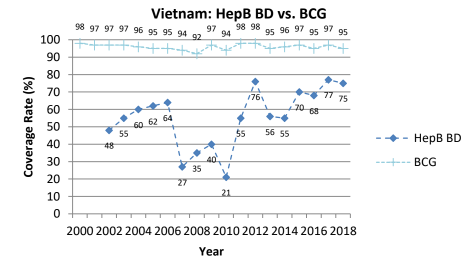
HBsAg Prevalence ⁶					
Pre-vaccine HBsAG+ (%)	14%				

Year: 2018 Ranking: 1

2018 Country Comparison in Western Pacific Region ⁴							
	Viet Nam	Highest coverage in WPR	Lowest coverage in WPR				
HepB3 ⁴	75%	100% (Brunei Darussalam, Cook Islands, Niue)	44% (Samoa)				
HepB BD ⁴	74%	100% (Cook Islands, Nauru, Palau)	25% (Papua New Guinea)				

Hepatiti	Hepatitis B Immunization Coverage⁴																		
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
HepB3 ⁴	94%	97%	65%	78%	94%	94%	93%	67%	87%	94%	88%	95%	97%	59%	95%	97%	96%	94%	75%
HepB BD ⁴	NR	NR	48%	55%	60%	62%	64%	27%	25%	40%	21%	55%	76%	56%	55%	70%	68%	77%	74%
DTP3 ⁴	96%	96%	75%	100%	96%	95%	94%	92%	93%	96%	93%	95%	97%	59%	95%	97%	96%	94%	75%
BCG ⁴	98%	97%	97%	97%	96%	95%	95%	94%	92%	97%	94%	98%	98%	95%	96%	97%	95%	97%	95%





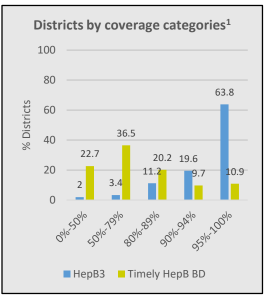


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National Policies on Hepatitis B Screening for Pregnant Women					
Mandatory HepB screening in all pregnant women (Y/N) ⁸	N				
-If Y, mandatory reporting of HBs-Ag positive pregnant women to public health department (Y/N)					
HBIG administered with HepB BD to infants born to HBsAg positive women (Y/N) 8	Υ				
- If Y, is it free? (Y/N)					

National Policies on Hepatitis B Immunization ⁷						
Universal newborn HepB immunization (Y/N) ⁷	Y					
- If Y, year introduced ⁷	1997					
-HepB3 nationwide ⁷	2003					
-Free for all newborns (Y/N)						
-If free, state year introduced:						
Catch-up immunization program for unvaccinated children (Y/N) ⁸	Υ					
- If Y, year introduced ⁸	2002					
-Free for all unvaccinated children (Y/N) ⁸	Υ					
-If free, state year introduced:						
Immunization program for health care workers (Y/N) ⁸	Υ					
- If Y, year introduced ⁸	2005					
-Free for all health care workers(Y/N)						
-If free, state year introduced:						
HepB newborn immunization included in multiyear plan for EPI (Y/N) ⁸	Y					
HepB BD in schedule (Y/N) ⁷	Υ					
Systems to monitor HepB BD ⁷	Hospitals, HCs					
Systems to deliver HepB BD ⁷	Hospitals, HCs					
HepB vaccine funding other than country government (Y/N)						
-If Y, please specify funding source:						



National Policies on Chronic Hepatitis B Treat	Certification Status ¹			
Treatment for chronic HBV infection covered (Y/N) ⁸	N	Year certification report received	Pending (2017)	
- If Y, year introduced -Interferon (Y/N) -Oral antiviral (Y/N)		Year certification panel convened	NR	
		Year certification approved	NR	
-Oral antiviral (1714)		Approved with prevalence <1% or <2%?	NR	



Abbreviations: NA= not applicable; NR= no report; HepB BD= birth dose within 24 hours; HepB3= at least 3 doses of HepB vaccine; HBsAg= HepB surface antigen. Data Compiled by APAVH 2019: WHO WPRO Hepatitis B control: country profile 2017¹, World DataBank: World Development Indicators database², Immunization Summary: A statistical reference containing data through 2013³, WHO Vaccine-Preventable Diseases: Monitoring System. 2019 global summary⁴, Global Cancer Observatory: Cancer Today-IARC⁵, Western Pacific Regional Plan for Hepatitis B control through Immunization⁶, National Immunization Data – EPI summaries by country⁷, WPRO TAG meeting 2013⁸

