Countries with Hib vaccine in the national immunization programme

- Introduced (Includes partial introduction) to date (191 countries or 98%)
- Not Available, Not Introduced/No Plans (3 countries or 2%)
- Not applicable

Date of slide: 2019-10-08
Map production: Immunization, Vaccines and Biologicals (IVB), World Health Organization (WHO)
Data source: IVB database as at 2nd October 2016

Disclaimer:
The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

World Health Organization, WHO, 2019. All rights reserved.
Countries with Pneumococcal Conjugate vaccine in the national immunization programme; and planned introductions in 2019
Countries with Rotavirus vaccine in the national immunization programme; and planned introductions in 2019

- Introduced (Includes partial introduction) to date (102 countries or 53%)
- Planned introduction in 2019 (8 countries or 4%)
- Not Available, Not Introduced/No Plans (84 countries or 43%)
- Not applicable

Disclaimer:
The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may be no legal agreement.

World Health Organization, WHO, 2019. All rights reserved.
Countries with HPV vaccine in the national immunization programme

- Introduced (Includes partial introduction) to date (98 countries or 51%)
- Not Available, Not Introduced/No Plans (96 countries or 49%)
- Not applicable

Disclaimer:
The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.
World Health Organization, WHO, 2019. All rights reserved.

Date of slide: 2019-10-08
Map production: Immunization, Vaccines and Biologicals (IVB), World Health Organization (WHO)
Data source: IVB database as at 2nd October 2016
Countries with Measles Second Dose vaccine in the national immunization programme; and planned introductions in 2019

- Introduced to date (174 countries or 90%)
- Planned introduction in 2019 (3 countries or 2%)
- Not Available, Not Introduced/No Plans (17 countries or 9%)
- Not applicable
Countries with Rubella vaccine in the national immunization programme; and planned introductions in 2019

- Introduced (Includes partial introduction) to date (170 countries or 88%)
- Planned introduction in 2019 (3 countries or 2%)
- Not Available, Not Introduced/No Plans (21 countries or 11%)
- Not applicable

Date of slide: 2019-10-08
Map production: Immunization, Vaccines and Biologicals (IVB), World Health Organization (WHO)
Data source: IVB database as of 2nd October 2016

Disclaimer:
The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement. 
World Health Organization, WHO, 2019. All rights reserved.
Hepatitis B Birth dose (HepB-BD) vaccination strategies in the national immunization programme

Universal HepB-BD introduced to date (108 countries or 56%)
- HepB-BD only for infants born to mothers with chronic hepatitis B virus infection (19 countries or 10%)
- Hepatitis B vaccine in childhood schedule but no universal HepB-BD (65 countries or 34%)
- HepB only given to adolescents or adults risk groups (2 countries or 1%)
- Not Available, Not Introduced/No Plans
- Not applicable
Countries with Mumps containing vaccine in the national immunization programme

- Introduced to date (122 countries or 63%)
- Not Available, Not Introduced/No Plans (72 countries or 37%)
- Not applicable
Countries with Varicella containing vaccine in the national immunization programme

- Introduced (Includes partial introduction) to date (40 countries or 21%)
- Introduced for risk groups only (8 countries or 4%)
- Not Available, Not Introduced/No Plans (146 countries or 75%)
- Not applicable
Countries and Territories using Yellow fever* vaccine to date

*WHO considers that 40 countries/Territories are at risk for Yellow fever
Countries and Territories using JE vaccine to date

- At risk countries/area but not introduced (10 countries/area or 42%)
- Introduced to date (11 countries or 46%)
- Introduced in parts of the country (3 countries or 12%)
- Not Available/Not at risk
- Not applicable

Date of slide: 2019-10-08
Map production: Immunization, Vaccines and Biologicals (IVB), World Health Organization (WHO)
Data source: IVB database as of 2nd October 2019
Disclaimer: The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement. World Health Organization, WHO, 2019. All rights reserved.