## ABOUT THE IMMUNIZATION DELIVERY COST CATALOGUE (IDCC)

## What is the IDCC?

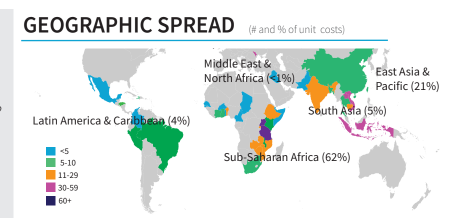
The IDCC is the most comprehensive, current, and standardized global evidence on the cost of delivering vaccines in low- and middle-income countries (LMICs). The generation of the IDCC tools is based on a systematic review aimed to answer the question: What are the unit costs of vaccine delivery across different LMICs and through a variety of delivery strategies?

# Helping you answer questions like:

What is the cost per girl for HPV vaccination in schools?

OR

What is the cost per dose to deliver vaccines in health facilities in Sub-Saharan Africa?



68
DATA SOURCES

666

IMMUNIZATION
DELIVERY
UNIT COSTS

**INCLUDED VACCINES** (% of single vaccine unit costs)

National and sub-national planners and policymakers, researchers, and international partners supporting country immunization and health system policy. Data may be useful for budgeting, planning, policymaking, research, advocacy, and beyond.

Who is it for?

# HPV 20% PCV-10 20% Rotavirus (2 doses) 10% OCV 7% PCV-13 7% TT 4% Measles 4%

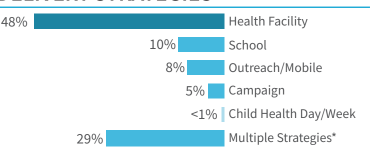
Each of the following single vaccines represent 2% or fewer unit costs: PCV-7; Rotavirus (3 doses); Meningococcal; HepB; OPV; BCG; DTP; DTP-HepB-Hib; DTwP-HepB; JE; Td; Yellow Fever.

**61%** of the unit costs are for single vaccines. Of the single vaccines, most unit cost estimates are for **HPV** and **PCV-10**.

## How to access it?

The catalogue is available online or in an Excel workbook. Other materials also available on website: summary report, methodology note, user guides, how-to videos.

## **DELIVERY STRATEGIES** (% of unit costs)



\*Refers to a combination of two or more delivery strategies.

## **Almost half**

of unit costs are for vaccines delivered at a health facility.

December 2019

This work is supported by the Bill & Melinda Gates Foundation under the Immunization Costing Action Network (ICAN) grant.

For more information visit immunizationeconomics.org/ican-idcc