CHOICES

CHOICES provides technical assistance to countries considering vaccine product, schedule, presentation, or use switches

Navigating an evolving vaccine landscape

Countries - especially low- and middleincome countries — increasingly face complex decisions as they work to optimize their immunization programs and prioritize interventions.



Weighing new, existing, and anticipated vaccines



Adapting EPI programs and schedules to emerging evidence



Fielding market, financial, and programmatic pressures



Evaluating complementary disease prevention and control interventions

COVID-19 vaccine decision-making

As they become available, COVID-19 vaccines present countries with particular challenges. CHOICES assists with reviewing emerging evidence for rapid decision-making on COVID-19 vaccine products (including interchangeability), schedules (including intervals and booster doses), rollout strategies, and more.

How CHOICES supports countries and partners

Optimizing vaccination programs

CHOICES provides evidence and guidance on vaccine product profiles and alignment with country needs, supports countries in navigating and applying the CAPACITI decision support tool, and accompanies countries as they prepare for switches or introductions.

Prioritizing interventions

CHOICES provides technical assistance and guidance to review existing and planned immunization and communicable disease prevention and control programs, and supports decision-making on alignment with national disease prevention priorities

Navigating resources

CHOICES supports countries in navigating a catalog of tailored decision-making tools, best practices, guidance and frameworks, in partnership with CAPACITI (WHO)

Strengthening capacity

CHOICES assists in strengthening capacity for monitoring and evaluation of implementation and impact

decisions

Implementing For countries that decide to switch vaccine products, schedules, presentations, or uses. CHOICES can support planning and implementation

About CHOICES

CHOICES is a partnership of the International Vaccine Access Center at the Johns Hopkins Bloomberg School of Public Health, the JSI Research and Training Institute, and the U.S. Centers for Disease Control and Prevention, with funding from the Bill & Melinda Gates Foundation

Connect with us

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