A statement on the potential to reach more girls with one dose of HPV vaccines

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In December 2022, the World Health Organization (WHO) endorsed a single-dose HPV vaccination schedule for the primary target age group (9–14 years-old). As a global group of researchers, health advocates, and program implementers, we believe this endorsement represents a critical opportunity to reach more girls and prevent more cases of cervical cancer.

We reaffirm the quality of the evidence used in WHO’s evaluation of a single-dose schedule. Since then, new data from diverse geographies continue to add to the evidence base in support of a single-dose schedule, including but not limited to the following:

- The randomized, controlled KENya Single-dose HPV vaccine Efficacy (KEN SHE) study in African adolescent girls and young women, launched in 2018, showed that a single dose of HPV vaccination was ~98% effective in preventing new onset persistent HPV 16/18 in a sexually active population (15–20 year-olds). Newly available three-year post-vaccination data shows persisting efficacy.
- The randomized, controlled Dose Reduction Immunobridging and Safety study (DoRIS) in Tanzania in 9- to 14-year-olds found non-inferior immunogenicity for a single dose compared to historical cohort data from India and from Costa Rica for which 12 and 11 years of single-dose efficacy data are available, respectively. Most recent data from these studies show persistent antibody response for more than a decade post-vaccination: 10 years for the India cohort and 16 years for the Costa Rica cohort.

While these and other studies continue to gather data, there is sufficient evidence for countries to consider immediate implementation of a single-dose HPV vaccination schedule for the primary target group. Based on a large body of evidence on the persistence of immune response generated by virus-like particle (VLP) vaccines, durability of protection is likely to be long-lived.

In addition to the strong protection against cervical cancer a single dose of HPV vaccine can provide, a single-dose schedule can expand coverage, reaching more girls and preventing more cases of cervical cancer. A single-dose schedule will lower delivery cost, mitigate supply risk, and expand delivery options, such as co-delivery with other vaccines in campaign settings. The programmatic benefits are all the more critical given the limited uptake to date and challenges with coverage of HPV vaccination, made worse by COVID-related disruptions.

The scientific and programmatic evaluation of the evidence makes clear that a single-dose schedule holds great public health potential to reach more girls and protect more women against cervical cancer. We stand ready to help countries explore the data and assess their options.

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Cervical Cancer Action for Elimination (CCAE) is a network of organizations working together to accelerate global progress towards a world free from cervical cancer. CCAE conducts advocacy activities supporting the three pillars of the WHO global cervical cancer elimination strategy (vaccination, screening, and treatment). CCAE is currently co-chaired by the American Cancer Society and Cancer Research UK.

The Clinton Health Access Initiative, Inc. (CHAI) is a global health organization committed to saving lives and reducing the burden of disease in low- and middle-income countries. We work with our partners to strengthen the capabilities of governments and the private sector to create and sustain high-quality health systems that can succeed without our assistance.

The Geneva Learning Foundation (TGLF) is a non-profit implementing its vision to catalyze transformation through large scale peer and mentoring networks led by frontline actors facing critical threats to our societies. Our largest peer learning community, network, and platform is in primary health care (PHC), with a strong focus on supporting Immunization Agenda 2030 (IA2030), the world’s strategy to save 50 million lives from vaccine-preventable diseases.

The Global Health Advocacy Incubator (GHAI) supports civil society organizations advocating for public health policies that reduce death and disease. We bring a proven advocacy approach and a global network of local partners, built on a 25-year track record of success across multiple issues in more than 60 countries. GHAI provides strategic support to advocates working to enact and implement laws that save lives and is a leading policy advocacy voice on a range of issues.

The International Vaccine Institute (IVI) is an international organization committed to harnessing the unique power of vaccines to tackle poverty-associated infectious diseases and emerging global health threats. IVI works across the entire vaccine value chain: from the discovery of new vaccines in the laboratory through pre-clinical and clinical development to their delivery to immunization programs around the world.

Jhpiego, the Johns Hopkins University affiliate, delivers on the promise of saving lives, improving health and transforming futures for everyone, everywhere. A trusted partner of governments and local communities, Jhpiego couples our technical expertise with global evidence and breakthrough innovations to help countries offer quality, equitable health services through resilient health systems. Across 50 years and in 150 countries, Jhpiego believes that where a person lives should not determine if they live.

JSI is a global public health consulting organization dedicated to greater health equity and improving the health of individuals and communities. A recognized global expert for over 35 years, JSI provides multidimensional technical support to countries worldwide to introduce new vaccines and strengthen routine immunization services.

Niyel is one of Africa’s leading advocacy, campaigns and public affairs organizations based in Dakar, Senegal. A woman-led African organization founded in 2008, Niyel has implemented health, agriculture, sanitation, data governance, artificial intelligence, human rights campaigns, general advocacy capacity building and organizational management strengthening projects in over 40 countries across 4 continents.
**PATH** is a global nonprofit dedicated to achieving health equity. With more than 40 years of experience forging multisector partnerships, and with expertise in science, economics, technology, advocacy, and dozens of other specialties, PATH develops and scales up innovative solutions to the world’s most pressing health challenges.

**Pathfinder International** is a global health organization with locally led, community-driven programs that support women to make their own reproductive health decisions. Adding cervical cancer prevention to its program portfolio, Pathfinder collaboratively works with partners and communities to prevent cervical cancer and envisions a world where no women of reproductive age suffer or die from cervical cancer or its complications.

**RESULTS UK** is a movement of passionate, committed people. Together as staff and grassroots activists, we use our voices to influence political decisions that will bring an end to poverty—specifically on issues of health, education, and economic opportunity. Our advocacy is built on global solidarity, partnership, and shared empowerment.

**TogetHER For Health** is a global partnership igniting the movement to end cervical cancer everywhere around the world by driving awareness, supporting catalytic programs, and fighting for the political and financial resources needed to end this disease.

**The Union for International Cancer Control (UICC)** is the largest and oldest membership organisation dedicated to taking action against cancer. UICC’s mission is to both unite and support the cancer community in its efforts to reduce the global cancer burden, promote greater equity and ensure that cancer control remains a priority on the global health and development agenda.

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To add your organizational support to this statement, please contact Hope Randall at hrandall@path.org.