Polio and the Introduction of IPV

Poliomyelitis (polio) is a highly infectious disease that is caused when a person is infected by the polio virus that invades the nervous system. Poliomyelitis can cause paralysis and even death. There are 3 types of the polio virus – type 1, type 2, and type 3.

The polio virus usually affects children under 5 years of age who are not fully vaccinated. It can also affect adolescents and adults. The polio virus enters the body through the mouth when one eats food or drinks water that is contaminated with faecal matter from a person who carries the polio virus. The virus multiplies in the intestines and is passed through faeces.

The symptoms of polio are fever, fatigue, headache, vomiting, stiffness in the neck, pain in the limbs, and weakness in the limbs. If a child under 15 years of age suddenly shows signs of a floppy or weak arm or leg, then health authorities should be informed immediately. There is no cure for polio.

OPV and IPV

There are two vaccines for polio: the Oral Polio Vaccine (OPV) and the Inactivated Polio Vaccine (IPV). OPV is taken orally as drops and can be easily administered. It does not require a trained health worker. OPV is still the main preventive measure against polio.

Trivalent OPV (tOPV) and IPV protect against all three types of polio viruses (types 1, 2 and 3). Bivalent OPV (bOPV) targets type 1 and type 3, but not type 2.

IPV is given through an injection by a trained health worker. In countries still using OPV, IPV does not replace the OPV vaccine, but is used with OPV to strengthen a child’s immune system and protect them from polio.

Each country has its own immunization schedules. Countries might have OPV or IPV alone or a combined schedule. By 2016, all countries will have introduced at least one dose of IPV.

**Oral Polio Vaccine (OPV)**
- Taken orally as drops
- Easily administered and does not require a trained health worker
- Main preventive measure against polio

**Inactivated Polio Vaccine (IPV)**
- Given through injection
- Requires a trained health worker
- In countries still using OPV, it is given in addition to OPV
- Strengthens the immune system and provides further protection from polio
WHO Recommendations

In May 2012, the World Health Assembly of WHO declared poliovirus eradication to be a programmatic emergency for global public health. Under this plan to achieve and sustain a polio-free world, they recommend that the use of OPV must eventually be stopped worldwide, starting with OPV containing type 2 poliovirus (OPV type 2). At least one dose of IPV must be introduced, given in addition to OPV, to protect against type 2 poliovirus and to boost population immunity.

The switch from trivalent OPV to bivalent OPV

The switch from tOPV to bOPV will reduce the risk of vaccine associated polio and increase protection from types 1 and 3 polioviruses.

Reduction of risk of vaccine associated polio

OPV is very effective against the wild poliovirus, but in very rare cases the vaccine can lead to paralysis. One type of polio caused by OPV is called Vaccine Associated Paralytic Poliomyelitis (VAPP). For every birth cohort of 1 million children in OPV-only using countries, there are 2-4 cases of VAPP. This translates to an estimated 250-500 VAPP cases globally per year. Of these, about 40% are caused by OPV’s type 2 component.

Another form of vaccine associated polio is the Circulating Vaccine Derived Poliovirus (cVDPV). These are mutated versions of OPV which can cause paralysis and spread from person-to-person. Almost all cVDPV outbreaks in recent years have been caused by a type 2 vaccine-derived virus.

Wild poliovirus type 2 was eradicated globally in 1999. Since the risk of paralytic disease due to OPV type 2 now outweighs its benefits, tOPV will be replaced with bOPV. Bivalent OPV will continue to target the remaining polio types (types 1 and 3). The switch from trivalent OPV to bivalent OPV will significantly reduce the risk of VAPP and cVDPV.

Increased protection from types 1 and 3 virus with bivalent OPV

Bivalent OPV is more powerful against types 1 and 3 poliovirus than tOPV. Therefore the switch from tOPV to bOPV will offer increased immunity to the remaining types of wild poliovirus. Once types 1 & 3 are eradicated, bOPV will also be withdrawn.

Why switch from trivalent OPV to bivalent OPV?

1. Wild type 2 polio virus has been eradicated since 1999
2. Reduction of risk of OPV-related polio
3. Increased protection against type 1 and 3 virus with bivalent OPV
**Introduction of IPV**

Countries will introduce at least one dose of IPV to their routine immunization schedules before the switch from tOPV to bOPV. IPV will protect against the type 2 poliovirus after the type 2 component of OPV is removed. It will also boost immunity to types 1 and 3.

**Protection against type 2 poliovirus**

IPV protects children against polioviruses types 1, 2 and 3. After the switch from tOPV to bOPV, IPV use will help maintain immunity to poliovirus type 2. This will help prevent re-emergence or reintroduction of wild or vaccine-derived poliovirus. **IPV does not cause either VAPP or cVDPV.**

**Boost immunity to types 1 and 3 poliovirus**

IPV will also boost immunity to poliovirus types 1 and 3 in children who have previously received OPV, which can contribute to the eradication of these types of polio.

Until polio is eradicated globally, OPV is still the main preventative measure against polio. **IPV is recommended in addition to OPV and does not replace OPV.**

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**Why introduce IPV?**

1. Protection from type 2 poliovirus once OPV2 is withdrawn
2. Gives extra immunity for types 1 and 3 polioviruses

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**IPV Safety**

IPV is a very safe vaccine in humans, whether used alone or in combination vaccines. No serious adverse events have been reported, only minor side effects. IPV does not cause VAPP or cVDPV. Minor local reactions, such as redness and tenderness, may occur following IPV.

IPV can be safely administered to children with immunodeficiencies. Because of the elevated risk of VAPP after the use of OPV in patients with immunodeficiencies, IPV is universally recommended in these children.

IPV can be administered to prematurely born infants (i.e. <37 weeks gestation) at the recommended age concurrent with other routine vaccinations.

IPV should not be administered to infants with known or documented allergy to streptomycin, neomycin, or polymyxin B, which are inactive components of the vaccine, or a history of an allergic reaction following a previous injection of IPV.
Timing of IPV

WHO recommends that countries add at least one dose of IPV to routine immunization programs, with a dose administered at 14 weeks of age or the closest immunization visit following that age. Children would receive both OPV and IPV at or soon after 14 weeks, with DTP3/OPV3. IPV does not replace any of the OPV doses.

Administering IPV at later immunization visits (e.g., 9 months measles visit) is not recommended because it leaves children unprotected for a longer period of time. Children entering the routine immunization programme late should be given IPV at the first immunization contact after 14 weeks of age.

Example schedule:

![Example schedule diagram]

Giving three or more injections at the same contact

IPV is administered intramuscularly and will be given along with other injectable vaccines. It is important to understand the benefits of giving three or more (or multiple vaccine injections) on one visit.

Benefits of giving multiple injections at one visit:

- Immunizing children as soon as possible provides protection during the vulnerable early months of their lives. Spreading out vaccinations leaves babies unprotected for a longer time.
- If children are not brought back, they will be unprotected from serious diseases.
- Giving several vaccinations at the same time means parents and caregivers do not need to make as many vaccination visits.
- Completing the vaccines in one visit is more efficient for the healthcare provider than spacing them out.

It is safe to give multiple vaccine injections at one visit.
Many years of monitoring children in many countries that have received multiple injections in one visit have shown that it is safe to have multiple vaccination injections. Globally, most middle and high-income countries have been using multiple injections for more than a decade, and all of the countries that have done so have found multiple injections to be safe. The IPV vaccine is effective when taken alone or with other vaccinations and does not effect a child’s immune system if taken with other vaccines.

**Pain associated with multiple injections**

While receiving multiple injections at once is painful, having to return for additional vaccines forces the child to experience pain on two visits. It is better for the child to experience one, brief moment of discomfort than pain on two separate days.

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**What are the benefits of multiple injections at one visit?**

1. Provides protection during the vulnerable early months of life.
2. Parents and caregivers do not need to make as many visits.
3. More efficient for healthcare providers. ... and it is safe!

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**Administration**

**How to administer multiple injections with IPV:**

- IPV is administered by intramuscular injection (IM) in a dose of 0.5 ml into the outer part of the thigh.
- First, IPV and PCV injections should be given in one thigh, with injection sites separated by at least 2.5 cm. The pentavalent injection should be given in the other thigh.

**How to minimize pain during vaccination:**

1. Have the child sit up or the caregiver hold an infant. Encourage breastfeeding mothers to breastfeed their infants during vaccination.
2. Stroke the skin or apply pressure close to the injection site before and during injection.
3. Perform intramuscular injections rapidly, without aspiration, for appropriate vaccines.

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**Temperature Monitoring**

IPV is sensitive to freezing and heat and should be stored and transported between 2³ - 8³ Celsius at all levels of the cold chain from primary vaccine storage to the health post. All IPV vials have a vaccine vial monitor for heat damage.

Do not freeze IPV. If frozen, discard. The shake test does not work for IPV vials.
Communicating with parents/caregivers about IPV

Health workers play important roles in parent/caregiver acceptance. It is critical that parents and caregivers understand the benefits and safety of IPV and multiple injections.

**How to communicate with parents and caregivers:**

- Be respectful
- Use simple words and avoid technical terms
- Listen to caregiver’s concerns
- Make sure the caregiver has understood your key messages

Health workers need to provide strong support for IPV and multiple vaccine injections. They must be prepared to answer parents or caregiver questions. By giving a STRONG recommendation for IPV and multiple vaccine injections, health workers can reassess parents and help them understand the benefits for their child.

**How can health care workers reassure parents?**

**Provide reassurance**

A strong health worker or provider endorsement of IPV vaccine and multiple injections is essential to increase parent or caregiver acceptance.

> “The OPV and IPV vaccines give strong protection against polio – a disease that is a threat to the health of your child and other children.”

**Provide clear responses to caregiver questions**

Health workers need to be able to effectively answer or address parent/caregiver concerns and questions related to the safety of multiple injections, the effectiveness of the vaccines, and child pain or discomfort.

**Minimize pain during immunization**

Health workers should take appropriate steps to decrease pain during immunization.

**Why IPV?**

**Explaining the importance of IPV:**

Combining IPV and OPV provides the best form of protection from polio. IPV and OPV each cause a different kind of immune reaction, and together strengthen your child’s protection. It protects your child and helps protect our community.
### How to address common questions from caregivers:

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
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</thead>
<tbody>
<tr>
<td>Why does my child need two different vaccines for polio?</td>
<td>Using both vaccines together provides the best form of protection from polio. The additional dose of IPV will help protect your child against polio disease even more – and will give your child the benefits of both vaccines.</td>
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<tr>
<td>What is the benefit of IPV?</td>
<td>IPV provides important additional protection against polio, protecting both your child and children in our community.</td>
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<tr>
<td>How is IPV different than OPV?</td>
<td>IPV and OPV each cause a different kind of immune reaction, and together strengthen your child’s protection.</td>
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<td>Is IPV safe?</td>
<td>IPV is one of the safest vaccines in humans.</td>
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<td>Does IPV have any side effects?</td>
<td>After the vaccine, there might be a little bit of redness and the skin may feel tender.</td>
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<tr>
<td>Do I still need OPV?</td>
<td>Until polio is eradicated globally, OPV is still the main preventative measure against polio. IPV is recommended in addition to OPV and does not replace OPV.</td>
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<tr>
<td>I only want my child to receive one polio vaccine, IPV or OPV, but not both.</td>
<td>It is important – and best – for your child to receive both IPV and OPV. Together, these two vaccines provide safe and strong protection against polio. If your child only receives one of the vaccines they will not be as well protected.</td>
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<tr>
<td>Why does my child need three injections on one visit?</td>
<td>Giving a child several vaccinations during the same visit allows your child to be immunized as soon as possible. This provides protection during the vulnerable early months of your child’s life. In addition, giving multiple vaccinations at one time means fewer vaccination visits for parents and caregivers.</td>
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<tr>
<td>Is it safe to give three injections at one visit?</td>
<td>It is safe for your child to receive three (or more) injections at once. Many countries have immunization schedules where children receive multiple vaccine injections at one visit.</td>
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<tr>
<td>Question</td>
<td>Answer</td>
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<tr>
<td>Is there any evidence that multiple injections of vaccines may increase the risk for adverse events?</td>
<td>No. Numerous studies have shown that giving multiple vaccinations during the same visit does not result in higher incidence of adverse events.</td>
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<tr>
<td>Aren’t multiple injections painful for the child?</td>
<td>While receiving multiple injections at once is painful, having to return for additional vaccines forces the child to experience pain on two visits. It is better for the child to experience one, brief moment of discomfort than pain on two separate days.</td>
</tr>
<tr>
<td>Wouldn’t it be safer to separate vaccine injections and spread them out?</td>
<td>No, it is safer for your child to receive all of his vaccinations at once. Spreading out vaccinations leaves babies unprotected for a longer time.</td>
</tr>
<tr>
<td>If my child receives multiple injections at the same visit, will the vaccines be as effective if given alone?</td>
<td>Yes. IPV does not interfere with other vaccines and IPV is equally effective when given alone or with other vaccines.</td>
</tr>
<tr>
<td>Can multiple vaccines given at once “overwhelm” a child’s immune system?</td>
<td>No. Children are exposed to numerous bacteria and viruses on a daily basis through eating and playing. Vaccines do not add a significant burden to the immune system.</td>
</tr>
</tbody>
</table>

**Health workers are critical to the success of IPV introduction.**

Polio is a serious threat to the health of the children in your community. The use of IPV and OPV together provides strong protection against polio and moves us closer to the goal of polio eradication. By providing reassurance and answering caregiver questions, health workers can make sure that children are protected from polio.

Remember to emphasize to caregivers that:
- IPV provides extra protection from polio
- The extra injection helps to ensure that babies are protected during the early months of life