IPV Booster campaign
for children aged 1 year (turn 1 by 31 August 2022) to less than 10 years of age

How old is the child?

1 year to less than 3 years 4 months

- Unknown or uncertain vaccine history
  - Give dose of hexavalent vaccine now
    - Follow up
    - Complete course*

- Unimmunised or only received 1 or 2 doses of primary immunisations
  - Give dose of hexavalent vaccine now (minimum of 4 weeks after last IPV-containing vaccine)
    - Follow up
    - Complete course*

- Up to date with 3 primary doses
  - Give an additional dose of hexavalent vaccine now (minimum of 4 weeks after last IPV-containing vaccine)
    - Follow up
    - Give PSB at 3 years and 4 months (minimum of 12 months after)
      - Complete course*

Over 3 years 4 months to less than 10 years

- Unknown or uncertain vaccine history
  - Give dose of hexavalent vaccine now
    - Follow up
    - Complete course*

- Unimmunised or only received 1 or 2 doses of primary immunisations
  - Give dose of hexavalent vaccine now (minimum of 4 weeks after last IPV)
    - Follow up
    - Complete course*

- 3 primary doses but no Pre-School Booster (PSB)
  - Give Pre-School Booster (PSB) (minimum of 12 months after completing primary course)
    - Follow up
    - Give adolescent Td/IPV booster when due at 14 years
    - Follow up
    - Complete course*

- Up to date, received 3 primary doses and Pre-School Booster (PSB)
  - Give adolescent Td/IPV booster when due at 14 years
    - Follow up
    - Complete course*

PSB more than 12 months ago

- PSB less than 12 months ago
  - No additional dose needed

*Follow "Vaccination of individuals with uncertain or incomplete immunisation status" guidance
www.gov.uk/government/publications/vaccination-of-individuals-with-uncertain-or-incomplete-immunisation-status

Primary course = 3 doses of primary polo containing vaccine i.e. hexavalent vaccine – dTap/IPV/Hib/HepB – Infanrix hexa or Vaxelis
PSB = Pre-School Booster – dTap/IPV – Boostrix-IPV
Teenage booster = Td/IPV – Revaxis