Funded vaccines supplied by the Department of Health Tasmania

Antigen	Vaccine	Indications for use	Packaging example
Diphtheria, tetanus, pertussis, hepatitis B, poliomyelitis, Haemophilus influenzae type B	Infanrix hexa® or Vaxelis® (DTPa - Hib - Hep B - IPV)	2, 4 and 6 months Catch-up for < 10 years	PRESCRIPTION OIL MEDICINE SET OF THE CONTROL OF TH
Diphtheria, tetanus, pertussis	Tripacel® or Infanrix® (DTPa)	18 months Catch-up for < 10 years	PRECAPTION DOKA PERSON TRIPACE BY TRIPACE Province Account Province Account Province Account Province Account Account Tripace Support Account Account Tripace Account Account Tripace
Diphtheria, tetanus, pertussis, poliomyelitis	Infanrix IPV® or Quadracel® (DTPa-IPV)	4 years Catch-up for < 10 years	PESSOR FOLKS TOCK CONTROL OF THE PERSON OF
Diphtheria, tetanus, pertussis	Adacel® or Boostrix® (dTpa)	Pregnant women (20-32 weeks gestation) Year 7 school program (12-13 years) Catch-up for 10 to < 20 years Catch-up for refugees and humanitarian entrants ≥ 20 years	PRESCRIPTION ONLY MEDICINE Keep Out of Reach Of Children A DACEL® (3.5 ml) Pertussis Vaccine-Acellular Combined with Diphtheria and Tetanus Toxolds (Adsorbed) Suspension for intramuscular injection. AUST R 106554 SANOFI PASIEUR 3
Hepatitis B	H-B-Vax-II® (Paediatric)	Birth dose (within 7 days of birth) Catch-up for < 20 years	PRESCRIPTION ONLY MEDICINE SIDE OF THE SHEET OF CHARLES AND CHARL
Hepatitis B	H-B Vax II® (Adult)	Catch-up for 11-15 years (2 doses) Catch-up for refugees and humanitarian entrants ≥ 20 years	PRESCRIPTION ONLY MEDICINE KEEP OUT OF REACHOF CREADERS SUCRESCRIPT FOR A PROMOCING MERCENO BY SUPPLY OF THE PROMOCING BY SUPPL



Antigen	Vaccine	Indications for use	Packaging example
Hepatitis B	Engerix B [®] (Adult)	State-funded for high-risk groups ≥ 20 years See <u>Hepatitus B vaccine fact sheet (health.tas.gov.au)</u> for eligibility	PRESCRIPTION ONLY MEDICAL ENTER OF A BASIN AS ASSESSMENT OF A BASIN AS
Haemophilus influenzae type B	Act-HIB® (Hib)	18 months Catch-up < 5 years Asplenia/hyposplenia	Presentation of the Control of the C
Human papillomavirus	Gardasil 9 [®] (HPV)	Year 7 school program (12-13 years) Catch-up for < 26 years	GARDASIL'9 [Human Papillomavirus 9-valent Vaccine, Recombinant] [Description of the Papillomavirus grants against agriculture grants [Description of the Papillomavirus grants [Description of the Pap
Influenza	Various Brands	Ensure an age-appropriate brand is used. NIP funded for: Children 6 months to < 5 years of age All Aboriginal people 6 months and older Adults 65 years and older Pregnant women Individuals with specified medical risk conditions See Australian Immunisation Handbook	
Measles, mumps, rubella	Priorix® or MMR II® (MMR)	12 months Catch-up for < 20 years Catch-up for refugees and humanitarian entrants ≥ 20 years	PRESCRIPTION DON'T RECICIE THE SECRET FOR A CON'T CHARGE THE SECRET FOR A CON'T CHARGE PROCESS VITAS VACCINE LIVE THE TABLE AND TOLD Microsol Vitas Vaccine Live Time 1, 200 TCLD Flower in the Assessment content of the Con't
Measles, mumps, rubella	M-M-R II [®] (MMR)	State-funded measles program People born during or after 1966 without documented evidence of 2 measles vaccines or serological evidence of immunity Infants 6-12 months travelling overseas	PRESCRIPTION ONLY MEDICINE REPORT OF REAL PROPERTY OF THE PRO

Antigen	Vaccine	Indications for use	Packaging example
Measles, mumps, rubella, varicella	Priorix-tetra® (MMRV)	18 months Catch-up for < 14 years	The state of the s
Meningococcal ACWY	Nimenrix® (MenACWY)	12 months People with specific medical risk conditions See <u>Australian Immunisation Handbook</u>	MEGATICA COLOR RADIOCIA NICENTAL STATEMENT AND
Meningococcal ACWY	MenQuadfi® (MenACWY)	Year 10 school program Catch-up for 14 years - < 20 years	MenQuadii* Boletine for ligeron Meningoccoral growy A. C. W and or conjugate value ferents a meningocco de toe groppa A. C. W and or state a meningocco de toe groppa A. C. W and or state one of the original or
Meningococcal B	Bexsero® (MenB)	For Aboriginal children < 2 years People with specific medical risk conditions See <u>Australian Immunisation Handbook</u>	PRESCRIPTION DRAY MICHAEL REPORT OF BUILDING STATES AND
Мрох	Jynneos® (Mpox)	People who meet the eligibility criteria See Mpox (health.tas.gov.au) for eligibility	
Pneumococcal Refer to the <u>Pneumococcal</u> Clinical Decision Tree (health.gov.au) or the Pneumosmart Vaccination Tool for more information	Prevenar 13 [®] (13vPCV)	2, 4 and 12 months of age (Additional dose at 6 months only if specific medical conditions) Catch-up for < 5 years Aboriginal people at 50 years (who have not received a previous dose) Adults 70 years and over People with conditions that increase their risk of pneumococcal disease	Prevents 13 State of the state

Antigen	Vaccine	Indications for use	Packaging example
Pneumococcal Refer to the <u>Pneumococcal</u> <u>Clinical Decision Tree</u> (<u>health.gov.au</u>) or the <u>Pneumosmart Vaccination</u> <u>Tool</u> for more information	Pneumovax 23 [®] (23vPPV)	4 years - only if specified medical risk conditions (second dose at least 5 years later) Aboriginal adults > 50 years (who have not received a previous dose) People with conditions that increase their risk of pneumococcal disease. See Australian Immunisation Handbook	PRESCRIPTION ONLY MEDICINE AND OUT OF MEASURE OF CHOILENS PINEUMOVAX PINEUMOVAX Princurrococcal Vaccine Polynulare 10 10 10 10 10 10 10 10 10 10 10 10 10
Poliomyelitis	IPOL® (IPV)	Catch-up for < 20 years Catch-up for refugees and humanitarian entrants ≥ 20 years	Policy and the state of the sta
Respiratory syncytial virus	Abrysvo ® (RSV)	Pregnant women, single dose from 28 to 36 weeks gestation	MC 200 Bill of Berlin (Manufacture Annuary Company Com
Respiratory syncytial virus	Beyfortus ® (RSV)	Eligible infants born from 1st Oct 2024 and aged < 8 months Eligible children 8-24 months of age who are at risk of severe RSV	Beyfortus Beyfor
Rotavirus	Rotarix®	2 and 4 months (no catch-up for this vaccine outside of these age groups)	Rota *** State of the state of
Herpes zoster (Shingles)	Shingrix [®]	Adults 65 years and older Aboriginal adults 50 years and older Some immunocompromised adults See <u>Australian Immunisation Handbook</u>	SHINGERX SHINGERX Res versions 100 of 100
Varicella	Varivax [®] (VZV)	Catch-up for < 20 years Catch-up for refugees and humanitarian entrants ≥ 20 years 2 doses required > 14 years	PARTICIPATION OF THE PARTICIPA

For more information refer to the Funded Immunisation Schedule Tasmania (health.tas.gov.au)