Diphtheria-Tetanus-Acellular Pertussis Combined Vaccine Biological Page (dTap)

Section 7:	Biological Product Information		Standard #: 07.210	
Created by:	Province-wide Immunization Program Standards and Quality			
Approved by:	Province-wide Immunization Program Standards and Quality			
Approval Date:	February 8	8, 2012	Revised:	June 1, 2023

	Adacel®	Boostrix®	
Manufacturer	Sanofi Pasteur Limited	GlaxoSmithKline Inc.	
Biological Classification	Inactivated		
Indications for Provincially Funded Vaccine	 With an uncertain or no history of a p completed a primary series for dipht Note: If polio vaccine is also indicated com See Diphtheria-Tetanus-Acellular Per Biological Page #07.213. Who are due for a reinforcing dose of in grade 9 and have not received a of adolescent (i.e., 12 years up to and i routine school immunization program Who sustain a tetanus prone wo immunization history assessed (<u>Wound/Injury Management Star</u> appropriate tetanus containing v Who are candidates or recipients of appropriate schedule for tetanus-dip 	If polio vaccine is also indicated combined dTap-IPV vaccine should be used. See Diphtheria-Tetanus-Acellular Pertussis-Polio Conjugate Combined Vaccine	
	 Students in ungraded classes or those to grade 9 can still be immunized on up to and including 18 years of age. The guiding principle should be to of leaving the school system. Grade 9 students who have received pertussis containing vaccine prior to dTap in grade 9 regardless of the intra an adolescent and adult. Grade 9 students who have received management) should receive a dose Children needing tetanus prophylaxis referred to public health for age-apprinot possible they should be provided for wound management and subsequassessment of immunization recommanded. 	iding principle should be to offer protection to students prior to them the school system. 9 students who have received a dose of tetanus, diphtheria, acellular is containing vaccine prior to 12 years of age should receive a dose of grade 9 regardless of the interval in order to ensure best protection as	

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	 Individuals 18 years of age and older: Who are initiating (i.e., with an unknowseries) or completing a primary vacci Who are presenting for a reinforcing Who are presenting for a first dose of Who are in contact, or anticipating congrandparents, childcare providers) stryears of age and older) Who sustain a wound injury and need assessed. See Tetanus Prevention, Instandard Who are healthcare workers/healthcare dose of acellular pertussis vaccine Note: If polio vaccine is also indicated, dipolio combined vaccine (dTap-IPV) shout For candidates or recipients of SOT i schedule for tetanus-diphtheria-pertus Who sustain a tetanus prone wound history assessed (see Tetanus Prever Management Standard #08.400) and recommended. Pregnant Females: Pregnant women in every pregnancy weeks gestation. Ideally, one dose of dTap should weeks up to and including 32 we history. If dTap is provided early in pregring regnancy), it is not necessary to the substraine a tetanus in the pregraments, refer to Public Health ID Diphtheria https://open.alberta.ca/public 	by which we have the provided t
	 delivery. If dTap is provided early in pregrapregnancy), it is not necessary to Notes: For diphtheria disease investigation, requirements, refer to Public Health I Diphtheria <u>https://open.alberta.ca/pul</u> Close contacts (e.g. household, receive a dose of a diphtheria toxage unless the contact is known the last dose of diphtheria toxoid years. The diphtheria toxoid-com for previously unimmunized or in Carriers of diphtheria, if not previously 	nancy (e.g., prior to recognition of o re-immunize for this pregnancy. contact assessment and reporting Disease Management Guidelines – <u>blications/diphtheria</u> . classroom) of a diphtheria case should xoid-containing vaccine as appropriate for to have been fully immunized for age and d-containing vaccine was given within 10 taining vaccine series should be completed
Serology	 has not received a booster of dip dose of a diphtheria toxoid-conta o Infection with diphtheria does no 	at necessarily confer immunity; therefore uring convalescence from diphtheria

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	diphtheria or tetanus. For additional i	diphtheria or tetanus. For additional information see the AH DAT/TAT Interpretation tables <u>https://open.alberta.ca/publications/aefi-policy-for-alberta-</u>	
Schedule	 Primary Series for Eligible Individuals: 7 years up to and including 17 years of age: Dose 1 - day 0 Dose 2 - 4 to 8 weeks after dose 1 Dose 3 - 6 to 12 months after dose 2 Reinforcing Dose: A reinforcing dose of dTap should be given to eligible children 12 years up to and including 17 years of age as outlined in the indications section (typically given in the grade 9 school immunization program). Primary Series for Eligible Individuals: 18 years of age and older: Dose 1 - day 0 Dose 2 - 4 to 8 weeks after dose 1 Dose 1 - day 0 Dose 2 - 4 to 8 weeks after dose 1 Dose 3 - 6 to 12 months after dose 2 Reinforcing Dose: One dose of dTap every 10 years Pregnant Females: One dose of dTap should be offered in every pregnancy from 27 weeks up to and including 32 weeks gestation irrespective of immunization history. It may, however, be provided from 13 weeks up to the time of delivery. If dTap was provided early in pregnancy (e.g., prior to recognition of pregnancy) it is not necessary to re-immunize for this pregnancy. 		
	 Spacing Considerations: Students, who have received a dose receive a dose of dTap regardless of 	of Td prior to the Grade 9 booster, should the interval since the previous Td dose. of dTap at 12 years of age or older do not	
	 Individuals who missed the booster (if they present to public health. Individuals who received a dTap boo require an adult dose of dTap at 18 y 	dTap) in Grade 9 should receive the vaccine ster at age 12 or older do not immediately ears of age. ed at the regular 10 year interval, unless a	
	 Eligible Grade 9 students, who missed the booster (dTap) in Grade 9, should receive the vaccine if they present to public health. Adults presenting for a first dose of pertussis-containing vaccine do not need to wait 10 years from their last dose of tetanus-containing vaccine to receive their dTap dose. Individuals who have had tetanus, diphtheria or pertussis illness should still be immunized as these clinical infections do not always confer immunity. 		
	vaccines as per provincial eligibility c	hould receive the age appropriate combined riteria.	
Preferred Use	There will be no preference indicated for age or risk groups.	There will be no preference indicated for the use of Adacel® or Boostrix® in specific age or risk groups.	

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	 Both vaccines are safe and immunogenic in individuals four years of age and older. Persons with medical contraindications to one product should be offered the 	
	alternate product if supply is available.	
Dose	0.5 mL	
Preparation/ Reconstitution	See vaccine product monograph	
Route	IM	
Contraindications/ Precautions	 Contraindications: Known severe hypersensitivity to any component of the vaccine. Anaphylactic or other allergic reaction to a previous dose of vaccine containing tetanus, diphtheria or pertussis antibodies. Encephalopathy of unknown etiology (e.g., coma, decreased level of consciousness, prolonged seizures) within 7 days of a previous dose of a pertussis-containing vaccine. Boostrix® should not be administered to individuals who have experienced transient thrombocytopenia following a previous dose of diphtheria/tetanus containing vaccine. Consult with MOH on a case-by-case basis to determine immunization recommendations. 	
	 Precautions: If Guillain-Barré Syndrome (GBS) occurred within 6 weeks of immunization with previous dose of vaccine containing tetanus toxoid, it is prudent to withhold subsequent doses of tetanus-containing vaccine. Those who develop GBS outside this interval or have an alternative cause identified may receive subsequent doses of tetanus-containing vaccine. Frequent booster doses of tetanus and diphtheria toxoids may lead to severe local and systemic reactions and may be associated with high levels of circulating antitoxin. 	
	Note: In order to provide protection for pertu dTap regardless of spacing since last acellular pertussis vaccine available in	
Possible Reactions	 Common: Pain, redness and swelling at the injection site Fever, chills Irritability, fatigue, malaise, dizziness, somnolence Headache, myalgia, sore or swollen joints Decreased appetite, nausea, vomiting, diarrhea Rash Lymphadenopathy 	
	 Uncommon: Conjunctivitis Disturbances in attention Increased sweating Joint and musculoskeletal stiffness Pruritus Cough, pharyngitis Rare: 	

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Pregnancy	 Angioedema, urticaria Asthenia Convulsions (with or without fever), severe migraine with unilateral facial paralysis, nerve compression in neck and arm Extensive swelling of the vaccinated limb Persistent nodule at the site of injection As with any immunization, unexpected or unusual side effects can occur. Refer to the product monograph for more detailed information. Immunization with dTap has been shown to be safe in pregnant women and allows 		
Tregnancy	high levels of antibody to be transferred in utero that are protective to newborns during the first two months of life when the morbidity and mortality from pertussis infection is highest.		
Lactation	Can be administered to eligible breastfe	eding women.	
Composition	Each 0.5 mL dose contains: Each 0.5 mL dose contains:		
	Active Ingredients: • tetanus toxoid – 5 Lf • diphtheria toxoid – 2 Lf • five purified acellular pertussis antigens: • pertussis toxoid (PT) - 2.5 μg • filamentous haemagglutinin (FHA) – 5 μg • pertactin (PRN) –3 μg • fimbriae types 2 and 3 (FIM) – 5 μg Non-medical Ingredients: • aluminum phosphate (adjuvant) – 1.5 mg • 2-phenoxyethanol – 0.6% v/v • Trace amounts of: • formaldehyde • glutaraldehyde	Active Ingredients: • tetanus toxoid – 5 Lf • diphtheria toxoid – 2 Lf • three purified acellular pertussis antigens: • pertussis toxoid (PT) – 8 μg • filamentous haemagglutinin (FHA) – 8 μg • pertactin (PRN) – 2.5 μg Non-medical Ingredients: • aluminum (as aluminum salts) • sodium chloride • water for injection • Residues: • disodium phosphate • formaldehyde • glutaraldehyde • glycine • monopotassium phosphate • polysorbate 80 • potassium chloride	
Blood/Blood Products	Does not contain human blood/blood products.	Animal blood (including equine-derived blood) is used as a raw material in the manufacturing process. Does not contain human blood or blood products.	
Bovine/Porcine Products	Bovine-derived materials are components in the production process. Bovine cells are removed during purification of the vaccine. Porcine products are used in the early manufacturing process.	Ingredients of animal origin including bovine, equine and porcine derived materials are used as raw materials in the manufacturing process.	
Latex	Does not contain latex.		
Interchangeability	dTap vaccines may be used interchangeably provided the appropriate dose and schedule recommended by the manufacturer are used.		

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Administration with Other	• May be given at the same time as other inactivated and live vaccines using a separate needle and syringe for each vaccine.		
Products	• The same limb may be used if necessary, but different sites on the limb must be chosen.		
	• If dTap and TIG are given at the same time for wound management, use separate anatomic sites (different limbs) for each injection.		
Appearance	Shake vial well to produce a uniform, cloudy suspension.	Shake well in order to obtain a homogeneous turbid white suspension.	
Storage	 Store at +2°C to +8°C. Do not freeze. Do not use beyond the labeled expiry date. Store in original packaging when possible to protect from light. 		
Vaccine Code	dTap		
Antigen Code	Tetanus – T Diphtheria – D Acellular pertussis - P		
Licensed Use	Booster immunization for individuals 4 years of age and older.		
Off-License Use	• Primary series for individuals 7 years up to and including 17 years of age.		

Program Notes:

- 2004 September 1: dTap vaccine was implemented as the reinforcing dose for students in Grade 9.
- 2012 February 1: dTap vaccine was implemented for the following adult populations:
 - o healthcare workers providing care to children under 12 months of age.
- o adults who have not received an adolescent or adult dose of dTap vaccine as they present for service.
- 2014 July: adult dose of dTap was implemented regardless of previous history of adolescent dTap vaccine.
- 2019 January 1: maternal dTap program implemented.
- 2021 January 1: dTap replaced Td in routine adult immunization.
- 2022 April 20: Note added for adults when polio vaccine is also indicated; diphtheria, tetanus, acellular pertussis and polio combined vaccine (dTap-IPV) should be used.
- 2022 August 3: Updated to reflect the replacement of Td product (no longer available in Alberta as of June 30, 2022) with dTap.
- 2023 April 1: Individuals who received a dTap booster at age 12 or older do not immediately require an adult dose of dTap at 18 years of age.

Related Resources:

• Diphtheria, Tetanus, Acellular Pertussis Vaccine Information Sheet (104516).

References:

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- ^{3.} Alberta Health. (2007, November). Public Health and Compliance Division Alberta Immunization Policy Adverse Events. Following Immunization Interpretation of DAT and TAT Levels
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- ^{5.} Centers for Disease Control and Prevention. Preventing Tetanus, Diphtheria and Pertussis Among Adults: Use of Tetanus Toxoid, Reduced Diphtheria Toxoid and Acellular Pertussis Vaccine: Recommendations of the Advisory Committee on Immunization Practices. *Morbidity and Mortality Weekly Report, 55* (17).
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8.	National Advisory Committee on Immunization. (2018). Canadian Immunization Guide (Evergreen Edition). Ottawa, ON: Public Health Agency of Canada.			
9.	^{9.} National Advisory Committee on Immunization, Advisory Committee Statement (2018 February). Update on immunization in pregnancy with tetanus toxoid, reduced diphtheria toxoid and reduced acellular pertussis (Tdap) vaccine. Public Health Agency of Canada. https://www.canada.ca/en/public- health/services/publications/healthy-living/update-immunization-pregnancy-tdap-vaccine.html			
10.	^{b.} National Advisory Committee on Immunization. (2005). Interval Between Administration of Vaccines Against Diphtheria, Tetanus and Pertussis. <i>Canada Communicable Disease Report, 31</i> (ACS-9).			
11.	^{1.} National Advisory Committee on Immunization. (2003). Prevention of Pertussis in Adolscents and Adults. <i>Canada Communicable Disease Report, 29</i> (ACS-5).			
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13.		ed. (2021, Dec 15). Product Monograph. A Pertussis Vaccine Adsorbed.	dacel: Tetanus Toxoid, Reduced Diphtheria	