New vaccine administration practice recommendations from the Canadian Immunization Guide

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Abstract

Background: The Canadian Immunization Guide (CIG) is published online by the Public Health Agency of Canada and summarizes guidance on vaccines for human use into a single resource. Chapters are reviewed and updated on a regular basis. Vaccine administration is a critical part of any immunization program. Recently, the CIG chapter on vaccine administration practices was updated.

Objective: To provide highlights of recent changes to the Vaccine Administration Practices chapter of the CIG.

Approach: Vaccine-specific guidance in the CIG is based on National Committee on Immunization (NACI) and Committee to Advise on Tropical Medicine and Travel (CATMAT) recommendations as well as new recommendations developed by the CIG Working Group members and NACI Secretariat technical staff. New recommendations are based on a review of the literature, including systematic reviews when available, a review of guidance provided by other National Immunization Technical Advisory Groups and expert opinion. The revisions are approved by the Working Group chair, as well as NACI.

Results: Highlights of new recommendations include the following: vaccine providers should adhere to jurisdictional or organizational policies and procedures regarding combining the contents of multi-dose vials; clinical judgement should be used when selecting needle length for intramuscular injections that takes into account the vaccine recipient’s weight, gender and age; filter needles are not recommended for vaccine administration as they may filter out active ingredients such as adjuvants; an injection site other than in an area where lymphatic drainage may be impaired should be considered; there is no evidence or theoretical rationale for avoiding injection through a tattoo or superficial birthmark; and immunization pain management strategies have now been developed for all ages.

Conclusion: Recommendations in vaccine administration practices have recently been changed in some important ways. The Public Health Agency of Canada is committed to providing information on immunization in an easily accessible, reader-friendly format for healthcare providers and policy-makers.

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Introduction

The Canadian Immunization Guide (CIG) is published online by the Public Health Agency of Canada (PHAC). It is a trusted, reader-friendly summary of information on immunization and has been used by healthcare providers who administer vaccines to their patients and by policy-makers for the delivery of immunization programs since 1979 (1). The CIG is divided into five parts and summarizes guidance from the National Advisory Committee on Immunization (NACI) and the Committee to Advise on Tropical Medicine and Travel (CATMAT) into a single resource. Chapters are reviewed and updated on a four year cycle or more frequently in the event of a new recommendation or a changing practice. A Table of Updates (2) summarizes key changes as they are made to individual chapters.

Vaccine administration is a critical part of any immunization program. Important considerations in vaccine administration practices are pre-vaccination counselling, vaccine preparation and needle selection, as well as identification of the proper route, site and technique for vaccine administration.
Immunization pain management strategies, postvaccination counselling and observation and infection prevention and control are also integral parts of vaccine administration practices. The objective of this article is to provide highlights of the key changes to the Vaccine Administration Practices chapter in Part 1 of the CIG.

**Approach**

Vaccine-specific guidance in the CIG is summarized from NACI and CATMAT recommendations as written in the statements and updates (3,4). New recommendations not contained in a NACI or CATMAT statement are written by the CIG Working Group members and NACI Secretariat technical staff at PHAC. The revisions are approved by the Working Group chair, as well as NACI. The Part 1 Working Group was activated to revise the Vaccine Administration Practices chapter in August 2016. The previous version of the Vaccine Administration Practices chapter was published online in 2014. A chapter revision was undertaken prior to the four year cycle as there was new research, particularly in the areas of needle selection and pain management, which prompted a chapter revision.

A full chapter revision was undertaken. Feedback on the existing chapter was solicited by the NACI Liaison Member of the Canadian Immunization Committee from nurse immunizers. Requests for clarification and guidance were considered and the chapter was reviewed to identify issues that required a review of the literature. The revised needle length recommendations provided in "Table 3: Needle selection guidelines" of the Vaccine Administration Practices chapter were based on a review of the literature, a review of guidance provided by other National Immunization Technical Advisory Groups (NITAGs) and expert opinion. The revised recommendations in "Table 4: Immunization pain management strategies, postvaccination" of the Vaccine Administration Practices chapter were based on the systematic review of vaccine injection pain reduction strategies by Taddio and colleagues (5). The six systematic reviews, upon which the guidelines were based, were assessed using the Assessing the Methodological Quality of Systematic Reviews (AMSTAR) checklist by the NACI Secretariat prior to inclusion in the chapter revision (6).

**Table 1: Key changes to Vaccine Administration Practices chapter (continued)**

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<th>Topic</th>
<th>Section Heading - Sub-heading</th>
<th>Previous guidance</th>
<th>Revised/new guidance</th>
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| Needle selection for intramuscular injections (IM) | Vaccine administration  
- Needle selection  
- Table 3: Needle selection guidelines  
- Route of administration, Intramuscular (IM) | Needle length: 2.2—2.5 cm (¼ – 1 inch) for infants, toddlers and older children  
2.5 – 3.8 cm (1- 1½ inches) for adolescents and adults | A range of needle lengths are provided in the revised Table 3, as clinical judgement should be used when selecting needle length for IM injections. Consideration should be given to the vaccine recipient’s weight, gender and age |
| Use of filtration needles | Vaccine administration  
- Needle selection | None | Filtration needles are not recommended for vaccine administration as they may filter out active ingredients such as adjuvants |

**Table 1: Key changes to Vaccine Administration Practices chapter**

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| Combination of contents of multi-dose vials | Vaccine administration  
- Vaccine preparation  
- Vaccine inspection and mixing | In immunization clinics in which only a single vaccine is being administered, the contents of more than one multi-dose vial may be combined to prevent wastage if the vials have the same lot number. | Vaccine providers should adhere to jurisdictional or organizational policies and procedures regarding combining the contents of multi-dose vials. |
| Techniques to decrease immunization injection pain | Vaccine administration  
- Techniques to decrease immunization injection pain | The previous version of Table 4 contained only immunization pain management strategies for children | Revised version of Table 4 provides immunization pain management strategies for all ages |
Advisory Committee Statement

Summary of updates
The updates are summarized in Table 1. For complete information, please refer to the Vaccine Administration Practices chapter in the CIG (7).

Discussion
Recommendations in vaccine administration practices have changed recently in some important ways; vaccine providers in Canada should consult jurisdictional or organizational policies regarding the combination of contents of multi-dose vials. Now vaccine providers are encouraged to take weight, gender and age into consideration in the selection of needle length for intramuscular injections. Additionally, there are now pain management strategies to decrease injection pain for all ages.

These new recommendations may inform upcoming vaccination campaigns in terms of vaccine administration practices.

The Public Health Agency of Canada is committed to providing information on immunization and vaccines available for use in Canada in an easily accessible, reader-friendly format, through timely and ongoing CIG updates. To receive information regarding new NACI recommendations, statements and updates and/or updates to CIG chapters, please subscribe to the mailing list (8).

Authors’ statement
This report summary was prepared by the CIG Part 1 Working Group: Marchant-Short S (Chair), Moore D, Mah C, Jensen C and Baclic O. Marchant-Short S is a NACI member. Moore D and Mah C are NACI Liaison members.

Conflict of interest
None.

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References