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3.12. **Drug and Product Identification Numbers**

[Updated August 2019: added Opioid Agonist Treatment PINs]

**General Policy Description**

- Health Canada assigns a Drug Identification Number (DIN) to all drug products.
- If Health Canada has not assigned a DIN for a product, PharmaCare assigns a Product Identification Number (PIN) that allows claims for the products to be properly adjudicated by PharmaNet.
- Natural health products with a licence that have been assessed by Health Canada and found to be safe, effective and of high quality under the recommended conditions of use are assigned an eight-digit Natural Product Number (NPN).
- PharmaCare must usually assign PINs for compounded medications, investigational drugs, for natural health products that have not been assigned an NPN, and for non-pharmaceuticals such as blood-glucose testing strips, prosthetics, orthotics, and ostomy supplies.

**Policy Details**

- Pharmacists and medical device providers must use the appropriate PIN where required by PharmaCare product coverage policies.
- DUE results are not returned for claims using PINs.

**Procedures**

**Identifying a PIN**

- Product Identification Numbers (PINs) are used when no DIN is assigned to a product.
- PharmaCare publishes, and regularly updates, lists of PINs for various categories of products on its website including:
  - Publicly-Funded Vaccines
  - **Opioid Agonist Treatments (OAT)**
  - Compounded Prescription Products
  - **Nicotine Replacement Therapy Products**
  - Cystic Fibrosis products
  - **Diabetes Items:**
    - Blood Glucose Test Strips
    - Diabetes Supplies
    - Insulin Pumps
    - Insulin Pump Supplies
  - **Miscellaneous Products**
  - Ostomy Supplies
  - **Prosthetics and Orthotics**

>> Need more assistance in determining the correct PIN? Call the PharmaNet Help Desk.
3.13. Correct Quantities

General Policy Description
The reliability of quantity reporting is critical to the efficient and accurate adjudication of claims.

Policy Details
- Refer to Section 5.5, Pricing and Reimbursement Policies section.

Safety Note
- Health Canada assigns one DIN per drug entity. This may affect drugs marketed in unit dose syringes, vials or packs of the same concentration but of varying volumes.
  - For instance, because Botox vials (available in 200 units per vial, 100 units per vial and 50 units per vial sizes) contain the same concentration of active ingredient, all three sizes are identified with the same DIN (1981501). This DIN appears in PharmaNet by default as 100 units per vial. This could lead to dosing errors. Other practitioners, especially Emergency Department physicians and hospital pharmacists, rely on the information in the PharmaNet profile when determining what doses the patient has already had and what doses to re-prescribe.
  - Pharmacists’ best practice in such situations includes:
    - re-stating the exact dose in the SIG field for other affected DINs
    - ensuring doses are confirmed by a third party (e.g., patient, prescriber, hospital or clinic) before new orders are written and filled.

Procedures
1. Access the list of the correct units to enter for various medications and medication categories.
2. The BC PharmaCare Formulary Search may also be helpful in determining the unit of measure used for a particular product.
   *Pharmacies may also contact the PharmaNet HelpDesk for assistance with determining correct quantities for claims.*
3. If you are still unsure about the correct unit of measure to submit or are having trouble entering a decimal, contact the PharmaNet Help Desk.

[Updated July 2019: include non-methadone OAT drugs claimed via PINs]

<table>
<thead>
<tr>
<th>General Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PharmaNet captures and adjudicates all prescriptions dispensed in all community pharmacies and hospital outpatient pharmacies in British Columbia. Once a transaction is completed, PharmaNet returns a complete patient medication history, Drug Use Evaluation (DUE) and adjudication results.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Policy Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DUE Checks</strong></td>
</tr>
</tbody>
</table>
- The most recent 14 months or the last 15 dispenses within the past 14 months (a “medication history”) of all prescriptions dispensed in community pharmacies and hospital outpatient pharmacies in British Columbia is available online in PharmaNet.
- The Drug Use Evaluation (DUE) function of PharmaNet provides pharmacists with information for assessing patient therapy.
- PharmaNet performs four types of DUE checks, using drug information and clinical modules from FDB.
- The prescription being dispensed is compared to the active prescriptions on the medication history to assess:
  - drug-to-drug interactions
  - drug to prior adverse reactions
  - duplicate therapy/ingredients
  - dose too high/too low

<table>
<thead>
<tr>
<th>DUE and Opioid Agonist Treatments (OAT)</th>
</tr>
</thead>
</table>
- **OAT drugs entered in PharmaNet under a PIN** are not included in DUE checks as including them causes an excessive number of “Duplicate Ingredient/Duplicate Therapy” messages.
- **CPBC**: Pharmacists dispensing prescriptions to patients on a **drug for OAT** should be aware of potential drug interactions for **drugs for OAT** and be prepared to recommend appropriate monitoring and management strategies to physicians and patients.
- For information on potential drug interactions, please refer to the **College of Pharmacists of BC Professional Practice Policy (PPP) 66 Guide**.
3.15. Drug Monograph Information

**General Policy Description**

The following monographs are available on PharmaNet:

- Patient Education monographs
- Counseling Message monographs
- Drug-to-Drug Interaction monographs (if implemented by the pharmacy software vendor)

**Policy Details**

**Patient Education Monographs**

- Patient drug monograph information is supplied by FDB and is sometimes augmented by the College of Pharmacists of British Columbia. Optional access to generic-equivalent data is also available using the same PharmaNet transaction.

- **Patient education monographs** assist pharmacists in counseling patients about the proper use and side effects of medications. The information is presented in a manner that can be easily understood by a layperson and can be printed for the patient.

- **The Education Long monograph** is written and provided by FDB. It includes an explanation of the reasons for taking the medication, how it should be taken, the potential side effects, and information on handling missed doses. It also details the precautions required when taking the medication, potential drug interactions, and proper storage.

**Counselling Message Monographs**

- Counselling message monographs are available in pairs—one intended for the pharmacist and the other for the patient. Each pair of messages is rated according to the importance of the information to the patient. All messages have been designed for printing.

- **Counselling professional monographs** provide “technical” and sometimes detailed explanations regarding proper use, side effects and other information.

- **Counselling patient monographs** provide information equivalent to the Counselling Professional monographs but in language that can be readily understood by a layperson.

**Drug-to-Drug Interaction Monographs**

- A drug-to-drug interaction monograph for all possible drug-to-drug interactions for a given medication can be accessed by transmitting a single DIN. A monograph detailing the drug-to-drug interaction between two specific medications can be accessed by transmitting the two DINs.
3.16. **Claim Reversals**

[December 11, 2018: Updated to reflect claim reversals being handled by the Ministry of Health’s Data Quality Services Team, not CPBC]

[June 1, 2015: Updated to reflect Provider Enrollment Regulation terminology and requirements.]

[August 18, 2015: Updated to clarify that providers must reverse claims if they identify an error related to a DIN or PIN.]

**General Policy Description**

Under certain circumstances, it is necessary to reverse a claim. Reversing a claim modifies the original prescription/claim status on the patient’s medication and claims history on PharmaNet to “reversed” and results in a billing correction.

**Policy Details**

**Policy regarding Claims Reversals**

- Reversing a claim modifies the original claim status on the patient’s medication and claims histories on PharmaNet to “reversed” and automatically causes a billing correction.

- CPBC: Modifying the prescription history for a dispensed prescription on the local software is prohibited.

- If an error related to DIN or PIN, drug name, strength, quantity, practitioner ID or instructions for use is identified, the provider must reverse the claim on PharmaNet, any third-party insurer system, and the local system. The provider should then make the necessary corrections and transmit the corrected claim.

- CPBC: The only field that may be modified without reversing the prescription is the refill authorization field.

- Reasons for reversing a claim may include:
  - the prescription was not picked up by the patient
  - the prescription was dispensed, but the quantity was changed at a later date
  - a data entry error was made
  - a network problem was encountered, requiring the claim to be reversed and re-entered (these are called “network reversals”).
  - item was dispensed under the wrong PHN
  - prescription was changed/cancelled in consultation with the physician

  *Important: A ‘Reversed’ status code does not necessarily mean the drug was ever prescribed for, or taken by, the patient.*

- CPBC: Medications not picked up by the patient must be reversed and returned to stock within 30 days of the dispensing date.
• CPBC: Reversals due to billing adjustments must be made within 120 days of the dispensing date (CPBC bylaw).

• All prescriptions reversed on PharmaNet, except reversals using the intervention code “RE” (“Claim reversed, data entry error”), will appear on the patient’s medication history.

• Providers may reverse a claim up to 120 days after the dispensing date.

Procedures

Routine Reversals

Backdating Re-entered Prescriptions

• CPBC: All corrections to the medication history require that the prescription(s) be reversed and retransmitted with the correct information, using the same date as the original prescription, not the date of correction. It is imperative that patient histories show the correct medications with the correct dispensing dates.

• Backdating of claims on PharmaNet is permitted only for the purpose of correcting a previously adjudicated claim, not to alter adjudication results.

For further information, refer to Potentially Fraudulent Reversals.

Reversals Affecting Deductibles

• Billing corrections caused by reversals may affect patient deductibles.

• A patient who has previously met the annual deductible may fall below the deductible due to a claim reversal. If so, the patient must pay some or all of the cost, depending on the adjudication.

Intervention Codes for Reversals

• The following intervention codes must be used for reversals:

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>RU</td>
<td>Claim reversed, not called for (not picked up)</td>
</tr>
<tr>
<td>RE</td>
<td>Claim reversed, data entry error</td>
</tr>
<tr>
<td>RC</td>
<td>Prescription cancelled by physician</td>
</tr>
<tr>
<td>RR</td>
<td>Prescription refused by patient</td>
</tr>
<tr>
<td>NR</td>
<td>Non-returnable Drug Reimbursement</td>
</tr>
<tr>
<td>UB</td>
<td>Consulted prescriber and changed dose</td>
</tr>
<tr>
<td>UC</td>
<td>Consulted prescriber and changed instructions for use</td>
</tr>
<tr>
<td>UD</td>
<td>Consulted prescriber and changed drug</td>
</tr>
<tr>
<td>UE</td>
<td>Consulted prescriber and changed quantity</td>
</tr>
</tbody>
</table>

Reversing Claims after 121 Days

• To request the reversal of a prescription that has not been picked up after 121 days, providers must contact the Data Quality Services Team, Ministry of Health.
• The Data Quality Services Team requires the following information:
  • the prescription/claim date
  • the patient’s PHN
  • the prescription number (or transaction number)

  *Note: The Data Quality Services Team will advise PharmaCare of required changes to claims information.*

**Network Reversals of Claims**

• PharmaNet data integrity errors can require the provider, or the Data Quality Services Team, to reverse a claim.

• A claim on PharmaNet generates a record in the medication history and one in the claims history. If a network problem occurs, the system may complete half the process, creating a record in the claims history without a corresponding record in the medication history, or vice versa. These are referred to as “orphan” records and must be corrected so that medication histories and claims histories are complete. When an orphan record is detected, PharmaNet will send an error message to the provider.

  *The Patient Coordination of Benefits (PATCoB) table, a “behind-the-scenes” table on PharmaNet, is loaded with PHNs for all BC residents whose drug costs are covered by one of several federal government agencies or programs. If a PHN is in the PATCoB table because the patient has federal coverage, a record is created only in the medication history. This record is not considered an orphan record. Such PHNs will return an error message.*

**Eliminating an Orphan Record**

• To eliminate an orphan record, contact your software vendor (PSV), the Data Quality Services Team, or the PharmaNet HelpDesk.

**Potentially Fraudulent Reversals**

• Providers must not reverse and re-submit claims on a different date so that a patient receives PharmaCare coverage to which they were not entitled when the item was actually dispensed.

  *PharmaCare Audit can examine claims histories for evidence of this activity.*

**Reversing Claims Dispensed under the Wrong PHN**

• Occasionally, a provider may discover that a previous claim was dispensed under the wrong PHN. These cases may come to light when a patient expresses surprise at having to pay “out of pocket.”

• Some local software allows the reversal and correction of wrong PHN on claims; however, you may need to contact the Data Quality Services Team.

**To Correct a “Wrong-PHN” Prescription Within 120 Days**

1. Reverse the claim and re-enter it with the correct PHN as follows:
   • reverse the claim using the incorrect PHN
   • correct the PHN on your local system
• re-send the claim to PharmaNet with the original dispensing date

2. Otherwise, consult your software vendor or the Data Quality Services Team for assistance in reversing the claim.

To Correct a “Wrong-PHN” Claim after 121 Days

1. Contact the Data Quality Services Team.

   Note: These claims cannot be reversed by providers or by other PharmaCare staff.

Handling Claim Reversals When Changing or Upgrading Local Software

• When vendors install new software or upgrade an existing product, they perform a “software conversion.” In this conversion, existing data files from the old software are transferred to the new system.

• After a software conversion, claims submitted using the old software cannot be reversed with the new software.

• Providers are advised to reverse claims before a software conversion—and to talk to their software vendor before the conversion to ensure time has been allowed for pre-conversion reversals.

• Just before the vendor performs the conversion, reverse every claim for an item that has not yet been picked up, including those you expect the patient to pick up. By reversing all claims not picked up, you avoid problems (if, for example, a patient picking up an item presents a new insurance card or requests a different quantity of medication).

• After the conversion is complete, re-submit each claim using your new software.

   It is important to reverse and reprocess claims. Doing so ensures that the patient’s PharmaNet profile remains accurate, which is essential for physicians and pharmacists who use the medication history to confirm medications.
3.17. **Prescription Discontinuations**

**General Description**

- A prescription should be discontinued if a patient has stopped using a medication previously dispensed.

- Discontinuing a prescription changes the status on PharmaNet to “discontinued” and changes the expiry date of the prescription so that the prescription will not be included in DUE.

- A discontinuation does not trigger a billing correction and the medication remains in the patient medication history on PharmaNet.

- CPBC: A prescription may be discontinued only:
  - by the pharmacy that originally dispensed it, and
  - if the original prescription is recorded on PharmaNet.
3.18.  **Claims for Drug Cost Exceeding $9999.99**

**General Description**

The maximum drug cost that can be entered in PharmaNet is $9,999.99. However, drug claims that exceed this amount are not uncommon. Following is information on how these claims should be submitted.

**Policy Details**

- Claims in excess of $9,999.99 must be split, with the drug cost, dispensed quantity, and days’ supply kept in proportion.
- Dispensing fees may not be split.

**Procedure**

- To ensure correct adjudication of claims exceeding the maximum:
  - Split the claim and submit as separate claims of less than $9,999.99.
  - Accurately divide the drug cost in proportion to the dispensed quantity entered for each claim.
  - Pro-rate the days’ supply between the claims in proportion to the dispensed quantity entered for each claim (see example below).
  - Do not split the dispensing fee—include it in only one of the claims (entering a $0 dispensing fee on the remaining claims).
  - Enter the intervention code MP for all claims except the first claim.
- When you must submit multiple claims due to drug cost exceeding $9,999.99, you are required to ensure any portion of the days’ supply claimed in excess of the PharmaCare maximum for the drug (i.e., 30 or 100 days, as applicable) is entered into PharmaNet with the intervention code DE—Adjudicate to $0.00 as requested.

**Sample of submission of a claim in excess of $9999.99**

<table>
<thead>
<tr>
<th>Field</th>
<th>Claim 1</th>
<th>Claim 2</th>
<th>Claim 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispensed quantity</td>
<td>10</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Days’ supply</td>
<td>10</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Drug cost</td>
<td>$8,571.43</td>
<td>$8,571.43</td>
<td>$6,857.14</td>
</tr>
<tr>
<td>Dispensing fee</td>
<td>Yes (usual fee claimed)</td>
<td>No (zeroed out)</td>
<td>No (zeroed out)</td>
</tr>
<tr>
<td>Intervention code</td>
<td>n/a</td>
<td>MP</td>
<td>MP</td>
</tr>
</tbody>
</table>
3.19. **Recording Adverse Drug Reaction and Allergy Information in PharmaNet**

**General Description**

Whenever a pharmacist is made aware that a patient has had an adverse drug reaction that would affect their future medical care (including allergies to prescription drugs, non-prescription medications, or natural health products), the pharmacist must update the patient’s medication profile on both the local system and PharmaNet.

**Policy Details**

- The pharmacist must update the patient’s medication profile on both the local system and PharmaNet.
  - Pharmacy software may not automatically update a patient’s profile on PharmaNet.
  - Pharmacists can contact their software vendor to determine if their software requires them to manually trigger the upload to PharmaNet.

**Procedure**

**Entering an adverse drug reaction**

1. Use the **Patient Profile Information Update–TPI** function.

2. Enter the required information in the **Add Adverse Drug Reaction** screen, as described below:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Mandatory?</th>
<th>Information details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN</td>
<td>Yes</td>
<td>Drug DIN, PIN, or NPN (Natural Health Product Number)—see information below to determine the correct information to enter.</td>
</tr>
<tr>
<td>Drug name</td>
<td>Maybe</td>
<td>Drug’s generic name. Some software requires you to enter the drug’s generic name, while other software auto-completes the drug name when you enter the DIN.</td>
</tr>
<tr>
<td>Reported by</td>
<td>Yes</td>
<td>Person who reported the reaction to you: patient (or a family member), pharmacist, physician, Drug and Poison Information Centre</td>
</tr>
<tr>
<td>Date reported</td>
<td>Yes</td>
<td>Date on which the adverse reaction was reported to you</td>
</tr>
<tr>
<td>Comments</td>
<td>No</td>
<td>Details about the adverse reaction or allergy (maximum length that can be uploaded to PharmaNet is 80 characters)</td>
</tr>
<tr>
<td>Practitioner ID reference code</td>
<td>Yes, if comments are included</td>
<td>Your information as the health care provider entering the information</td>
</tr>
<tr>
<td>Practitioner ID</td>
<td>Yes, if comments are included</td>
<td>Your information as the health care provider entering the information</td>
</tr>
<tr>
<td>Date entered</td>
<td>Yes, if comments are included</td>
<td>Date on which the adverse reaction was entered into PharmaNet. Your software may not display this field if it automatically fills in the date.</td>
</tr>
</tbody>
</table>
For non-prescription or natural health products

- Certain non-prescription and natural health products do not have a DIN; PharmaCare assigns a PIN to such products.
- To decide which identifier to use:
  - If a DIN exists for a product, enter it.
  - If there is no DIN, enter the product’s unique PIN.
  - If there is no unique PIN for a product, enter the appropriate Miscellaneous PIN and provide product details in the Comments field.

For compounded products

- When a patient has an adverse reaction to a product compounded with multiple ingredients that have DINs, create an adverse reaction record for each DIN in the product, unless the patient knows the particular ingredient to which they are allergic.

3. After recording the reaction in your local system, follow your software’s procedures for uploading the entry to PharmaNet.

Entering General Allergy Information

- When someone reports an allergy that is not specific to a particular product, enter the information in the Clinical Conditions screen of the Patient Profile Information Update—TPI function.

Removing Adverse Drug Reaction Information from PharmaNet

- If you (or a patient) identify inappropriate or incorrect information in the adverse drug reaction field, submit a Request to Inactivate Adverse Reaction/Clinical Condition on PharmaNet Profile (HLTH 5550).