

Information for Pharmacists

Claims Submission Procedure – Nystatin Suspension 100,000 units/mL

Effective July 15, 2024

Please include this Procedure in your Drug Programs Information Network (DPIN) Manual under Section 4: Claims Submission.

****Pharmacies do NOT receive drug interaction information when submitting claims using PINs. Please review all claims carefully prior to submitting****

- There is variable supply of commercially available products; all products currently noted as “short” are included in an Appendix to this notice.
- Due to this shortage, Manitoba is outlining the following product selection tree. This selection tree is to encourage pharmacy providers to use existing commercial supply while outlining an alternative option if supply is unavailable:
 - Commercially available product should be dispensed if the pharmacy has inventory on hand or can obtain product through normal distribution channels;
 - The pharmacy vendor may obtain commercially available product from another provider (e.g. another member within the same chain);
 - If commercially available product cannot be obtained, then obtain a compounded version of the product and follow the Claims Submission Procedure – Outsourced Extemporaneous Products (Compounding) found at http://www.gov.mb.ca/health/pharmacare/profdocs/csp_oep.pdf
- The following PIN should be used when submitting compounded nystatin suspension: 00911752
- Manitoba will inform pharmacy providers once the shortage has been resolved and the PIN is no longer required and has been withdrawn for coverage.

If your questions are not answered by reviewing the Claims Submission Procedures and FAQs posted at:

<https://www.gov.mb.ca/health/pharmacare/healthprofessionals.html>

Please send an e-mail to NIBDrugShortages@gov.mb.ca.

Appendix – Nystatin Suspension– List of DINS

DIN	BRAND NAME	GENERIC	STRENGTH	DOSAGE
02194201	TEVA-NYSTATIN	NYSTATIN	100,000 u/mL	SUSPENSION
00792667	PMS-NYSTATIN	NYSTATIN	100,000 u/mL	SUSPENSION
02433443	JAMP-NYSTATIN	NYSTATIN	100,000 u/mL	SUSPENSION