

NEWFOUNDLAND AND LABRADOR PHARMACY BOARD



A Guide to Understanding the Newfoundland and Labrador Provincial Drug Schedules

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INTRODUCTION

General

Since July of 2000, the provincial drug schedules as referenced in section 45 of the Pharmaceutical Association Regulations, 1998 (see Appendix A) were approved by the Minister of Health and Community Services. As a result, all drug products were reviewed and assigned to one of three schedules:

- Schedule I – Prescription Sale Only
- Schedule II – Sale Only From a No Patient Access Area of a Dispensary
- Schedule III – Pharmacy Sale Only

Any drug that is not included in these schedules is considered to be unscheduled and may be sold from any retail outlet.

The provincial drug schedules are amended by the Minister from time to time, upon the recommendations of the Newfoundland and Labrador Pharmacy Board.

Drug Scheduling Process

In May 1995, the National Association of Pharmacy Regulatory Authorities (NAPRA) approved a national scheduling model. To ensure ongoing review and maintenance of the drugs listed in the model schedules, NAPRA established the National Drug Scheduling Advisory Committee (NDSAC) in August 1995. NDSAC includes experts from across Canada as well as other relevant representatives. NDSAC's mandate is to advise the provincial regulatory authorities on matters relating to the placement of drugs within the national scheduling model and to continually evaluate and maintain the drug scheduling factors within the model (see Appendix B).

At its meeting on November 7, 1999, the Newfoundland Pharmaceutical Association Council passed a motion stating:

*"The Council of the Newfoundland Pharmaceutical Association reaffirms its endorsement of Canada's National Drug Scheduling System. Council will base its recommendations to the Minister of Health and Community Services regarding drug scheduling based upon the recommendations of the National Drug Scheduling Advisory Committee. However, Council recognizes that responsibility for regulations regarding drug schedules under the **Pharmaceutical Association Act** lies with the Minister of Health and Community Services."*

As a result, the Minister of Health and Community Services approved the Provincial Drug Schedules in July of 2000 and documentation was sent to pharmacies on July 28, 2000. Revised Drug Schedules have been distributed to pharmacies each year since then.

Process for Revisions to Schedules

NDSAC meets several times throughout each year to review and analyse submissions from sponsors requesting scheduling recommendations. The committee serves to make recommendations on the placement of drugs within the schedules in response to:

- A federal government proposal to deregulate a federal prescription status drug;
- A new drug approved for sale in Canada on a non-prescription basis; or
- A request from a manufacturer, the public or other stakeholder to reassess or review the current recommended schedule status of a drug.

Acting as the committee's Secretariat, NAPRA communicates scheduling recommendations to the requesting sponsor, provincial pharmacy regulators and other stakeholders immediately after the meetings.

Once these recommendations are received by the Newfoundland and Labrador Pharmacy Board, a list of changes (and the rationale for each change) is compiled and submitted to the Minister of Health and Community Services for approval annually. **A recommendation is NOT effective in this province until the Minister has signed off on it.**

SCHEDULE I – PRESCRIPTION SALE ONLY

The drugs included in Schedule I require a prescription as a condition of sale. Drugs in this schedule include all the federally scheduled drugs, those designated as “Schedule F Recommended” or “CDSA Recommended” by Health Canada, and some others which are specific to Newfoundland and Labrador. Drugs listed in Schedule I are, therefore, subject to the same regulations as drugs listed in Part I and II to Schedule “F” of the *Food and Drug Regulations* (Canada).

Some drugs on this schedule may appear to be non-prescription drugs (since there is no “Pr” symbol directly on the product). Pharmacists must be aware of these products to prevent possible sale without a prescription.

The following table provides a current list of Schedule I drugs. Items in **BOLD UNDERLINE** are changes from the previous versions. Examples of the Brand Names of products containing these drugs are also provided. Please note that the list of Brand Names is not necessarily inclusive and are provided for reference only.

Chemical name as it appears in the Schedule	Examples of common Brand Names
allergy serums and extracts	
alpha 1-proteinase inhibitor (human)	
alverine and its salts for parenteral use	
amino acid solutions for parenteral use	<ul style="list-style-type: none"> • Primene • Travasol
aminopromazine [proquamezine] and its salts	
bacillus Calmette-Guerin vaccine	<ul style="list-style-type: none"> • BCG Vaccine
bacitracin and its salts and derivatives for parenteral use	<ul style="list-style-type: none"> • Baciject
calcium chloride in injectable form for parenteral nutrition	
calcium gluconate in injectable form for parenteral nutrition	
cetirizine and its salts when sold in concentrations greater than 8.5 mg cetirizine base per dosage unit	<ul style="list-style-type: none"> • Reactine 20mg tablet
cholera vaccine except oral, inactivated, when used for prophylaxis against Traveler’s Diarrhea due to enterotoxigenic escherichia coli [ETEC]	
chromium chloride (chromic chloride) in injectable form for parenteral nutrition	
cimetidine and its salts in concentrations greater than 100mg of cimetidine per dosage unit	
clotrimazole and its salts (except in preparations for topical or vaginal use)	
copper chloride (cupric chloride) in injectable form for parenteral nutrition	
copper sulphate in injectable form for parenteral nutrition	
cromoglycic acid and its salts (except sodium cromoglycate in solutions for ophthalmic or nasal use in concentrations of 2% or less)	
cyclopentolate and its salts in preparations for parenteral or ophthalmic use (except when sold for use in diagnostic procedures to an optometrist registered in a province of Canada)	
cytomegalovirus immune globulins	<ul style="list-style-type: none"> • CytoGam
dextrose injection in concentrate solutions for parenteral nutrition	

Chemical name as it appears in the Schedule	Examples of common Brand Names
diiodohydroxyquin (except in preparations for topical use on the skin)	
encephalitis vaccine (Japanese)	
ephedrine and its salts in preparations containing more than 8 mg per unit dose, or with a label recommending more than 8 mg/dose or 32 mg/day, or labelled or implied for use exceeding 7 days, or if indicated for other than nasal congestion	
epinephrine and its salts (other than in pre-filled syringes intended for emergency administration by injection in the event of anaphylactic reactions to allergens)	
erythryl tetranitrate	
ethylpapaverine and its salts	
famotidine and its salts (except when sold in concentrations of 20 mg or less per oral dosage unit and indicated for the treatment of heartburn)	
fluconazole (except when sold in a concentration of 150 mg per oral dosage unit and indicated for the treatment of vaginal candidiasis)	
flumazenil	<ul style="list-style-type: none"> • Anexate
fluoride and its salts (see sodium fluoride) in solid oral dosage forms containing more than 1 mg of fluoride ion	
folic acid in preparations containing more than 1 mg of folic acid per dosage form or, where the largest recommended daily dosage shown on the label would, if consumed by a person, result in the daily intake by that person of more than 1.0 mg folic acid	
hepatitis A vaccine	<ul style="list-style-type: none"> • Avaxim • Havrix • Twinrix • Vaqta
hepatitis B adult vaccine	<ul style="list-style-type: none"> • Engerix-B (20 ug/ml – 1 ml vial) • Recombivax HB (10 ug/ml – 1 ml & 3 ml vials and 40 ug/ml 1 ml vial) • Twinrix
hepatitis B immune globulin	<ul style="list-style-type: none"> • HepaGam B • HyperHEP B S/D
homatropine and its salts for ophthalmic or parenteral use or in preparations for oral use containing more than 2 mg per dosage unit	<ul style="list-style-type: none"> • Isopto Homatropine
hydrocortisone (except when sold as a single medicinal ingredient in a concentration that provides 0.5% hydrocortisone in preparations for topical use on the skin)	
hydrocortisone acetate (except when sold as a single medicinal ingredient in a concentration that provides 0.5% hydrocortisone in preparations for topical use on the skin)	
iodochlorohydroxyquin (except in preparations for topical use on the skin)	
isopropamide and its salts	
isosorbide and its salts	<ul style="list-style-type: none"> • Imdur • Various generic brands
ketoconazole and its salts (except in preparations for topical use as a shampoo)	

Chemical name as it appears in the Schedule	Examples of common Brand Names
levallorphan and its salts	
lipid solutions in injectable form for parenteral nutrition	
Lyme Disease vaccine	
magnesium sulphate in injectable form for parenteral nutrition	
manganese and its salts in injectable form for parenteral nutrition	
meclizine and its salts when sold in concentrations greater than 25mg per dosage unit	
metaraminol bitartrate	
methacholine and its salts	<ul style="list-style-type: none"> • Provocholine
miconazole and its salts (except in preparations for topical or vaginal use)	
minoxidil (except in solutions for topical use in concentrations of 2% or less)	
mupirocin	<ul style="list-style-type: none"> • Bactroban • Taro-mupirocin
naproxen and its salts (with the exception of naproxen sodium 220 mg per table oral dosage unit)	<ul style="list-style-type: none"> • Anaprox • Naprosyn • Various generic brands
nicotine and its salts, for human use (except: (a) in natural substances; (b) in the form of a chewing gum containing 4 mg or less of nicotine per dosage unit; (c) in the form of a transdermal patch with a delivery rate of 22 mg or less of nicotine per day; or (d) in a form to be administered orally by means of an inhalation device delivering 4 mg or less of nicotine per dosage unit); or (e) in the form of a lozenge containing 4 mg or less of nicotine per dosage unit.)	
nicotinic acid when sold in (a) a modified-release oral dosage form that provides 500 mg or more per dosage unit or per daily dose; or (b) an immediate-release oral dosage form that provides more than 500 mg per dosage unit or per daily dose	
nicotiny-tartrate	
nikethamide	
nitroglycerin (except for sublingual immediate release dosage forms)	<ul style="list-style-type: none"> • Minitran • Nitro-Dur • Nitrol • Transderm-Nitro • Trinipatch
nizatidine and its salts (except when sold in an oral dosage form containing not more than the equivalent of 75 mg of nizatidine)	
nystatin and its salts and derivatives (except preparations for topical use on the skin)	
orphenadrine hydrochloride	
pancreatic enzymes in products for the treatment of established pancreatic insufficiency	<ul style="list-style-type: none"> • Creon products
pancreatin in products for the treatment of established pancreatic insufficiency	
pancrelipase in products for the treatment of established pancreatic insufficiency	<ul style="list-style-type: none"> • Cotazym • Pancrease MT • Ultrase/Ultrase MT • Viokase
papaveretrine and its salts	

Chemical name as it appears in the Schedule	Examples of common Brand Names
papaverine and its salts	
pentaerythritol tetranitrate	
phenylephrine and its salts in preparations for parenteral use or ophthalmic use in concentrations greater than 2.5%	
physostigmine salicylate (except preparations for oral or topical use only)	
polymyxin B and its salts and derivatives (except for topical use or for local action in the oral cavity or nasal passages)	
potassium para-aminobenzoate (except in preparations for topical use on the skin)	
potassium salts in preparations for injection	
proquamezine [aminopromazine] and its salts for internal use	
quinidine salts	
rabies immune globulin	<ul style="list-style-type: none"> • HyperRAB S/D • Imogam Rabies
rabies vaccine	<ul style="list-style-type: none"> • Imovax Rabies • RabAvert
ranitidine and its salts (except when sold in concentrations of 150 mg or less per oral dosage unit and indicated for the treatment of heartburn)	
rho D immune globulin	<ul style="list-style-type: none"> • WinRho SDF
selenium in injectable form for parenteral nutrition	
sodium acetate in injectable form for parenteral nutrition	
sodium chloride in injectable form for parenteral nutrition	
sodium iodine in injectable form for parenteral nutrition	
sodium phosphate in injectable form for parenteral nutrition	
tioconazole and its salts (except in preparations for topical or vaginal use in humans)	
tetanus immune globulin	<ul style="list-style-type: none"> • HyperTET S/D
tropicamide and its salts in preparations for parenteral or ophthalmic use (except when sold for use in diagnostic procedures to an optometrist registered in a province of Canada)	
tubocurarine and its salts	
typhoid vaccines/Salmonella Typhi vaccines	
vaccines (except those which are part of a routine immunization program in most/all provinces & territories: cholera vaccine (oral, inactivated) when used for prophylaxis against traveller's diarrhea & due to enterotoxigenic escherichia coli (ETEC); diphtheria toxoid, haemophilus influenzae type b, hepatitis B pediatric, influenza, measles, mumps, pertussis, pneumococcus, poliomyelitis, rubella, tetanus toxoid; & those requiring special enhanced public access due to disease outbreaks: meningococcus)	
varicella vaccine (Chicken Pox)	<ul style="list-style-type: none"> • Varilrix • Varivax III
varicella zoster immune globulin	<ul style="list-style-type: none"> • VariZIG
vitamin A in oral dosage forms containing more than 10,000 IU per dosage form or, where the largest recommended daily dosage shown on the label would, if consumed by a person, result in the daily intake by that person of more than 10,000 IU of Vitamin A	

Chemical name as it appears in the Schedule	Examples of common Brand Names
vitamin D in oral dosage form containing more than 1,000 International Units of Vitamin D per dosage form or, where the largest recommended daily dosage shown on the label would, if consumed by a person, result in the daily intake by the person of more than 1,000 International Units of Vitamin D	
vitamin K (except Vitamin K1 and Vitamin K2 sold (a) for external use in humans; or (b) in an oral dosage form for use in humans if the maximum recommended daily dose is 0.120 mg or less)	
vitamins in injectable form for parenteral nutrition	
yellow fever vaccine	<ul style="list-style-type: none"> • YF-VAX
zinc chloride in injectable form for parenteral nutrition	
zinc sulphate in injectable form for parenteral nutrition	

Pharmacists are reminded that all drugs specified in the Schedule of Drugs associated with the “Tamper Resistant Prescription Drug Pad Program” must be prescribed using the tamper resistant drug pad. This list can be found on the Department of Health and Community Services website at the following link:

http://www.health.gov.nl.ca/health/prescription/hcp_tamperresistantdrugpad.html#sched1

SCHEDULE II – SALE ONLY FROM A NO PATIENT ACCESS AREA OF A DISPENSARY

The drugs listed in Schedule II do not require a prescription as a condition of sale, but are available only from a pharmacist, and must be sold from an area of the pharmacy to which there is no public access and no opportunity for self-selection.

Schedule II drugs are placed in no public access areas to ensure safe drug use. Pharmacists have a professional responsibility to ensure patients are knowledgeable about the appropriate selection of a Schedule II drug depending on symptoms, compatibility with other drugs being used, efficacy, possible adverse drug reactions, expected outcomes and what to do if outcomes are not achieved.

Also, no pharmacist or pharmacy shall advertise or promote the drugs listed in Schedule II as described in the Newfoundland and Labrador Pharmacy Board Standards of Practice (Code of Advertising).

The following table provides a current list of Schedule II drugs. **Items in BOLD UNDERLINE> are changes from the previous versions.** Examples of the Brand Names of products containing these drugs are also provided. Please note that the list of Brand Names is not necessarily inclusive and are provided for reference only.

Chemical name as it appears in the Schedule	Examples of common Brand Names
acetarsol	
acetylcysteine	<ul style="list-style-type: none"> • Mucomyst • Parvolex
acetylsalicylic acid (ASA) and its salts (in oral preparations containing 80 mg or less per dosage unit and intended for pediatric use OR rectal preparations containing 150 mg or less per dosage unit, in package sizes containing no more than 1.92 g of acetylsalicylic acid)	<ul style="list-style-type: none"> • Asaphen Chewable 80mg • Asatab 80mg Chewable • Aspirin Children's Size • Various generic brands
adiphenone and its salts for parenteral use	
allethrins	
amylocaine and its salts (for ophthalmic or parenteral use)	
anisotropine and its salts	
anthralin	
antihemophilic factor, human	
antipyrine (except otic preparations)	
apomorphine and its salts	
arginine and its salts	
artemisia, its preparations, extracts and compounds (except in trace amounts in homeopathic preparations)	
belladonna alkaloids and their salts and derivatives (except in preparations for topical use or in trace amounts in homeopathic preparations)	
benoxinate hydrochloride (oxybuprocaine) for ophthalmic or parenteral use	<ul style="list-style-type: none"> • Fluress
bentiromide	
benzalkonium and its salts (liquid preparations in concentrations greater than 2%)	
benzethonium chloride (liquid preparations in concentrations greater than 1%)	
benzocaine and its salts (for ophthalmic or parenteral use)	
benzyl benzoate	

Chemical name as it appears in the Schedule	Examples of common Brand Names
boric acid and its salts (in preparations for systemic or ophthalmic use in concentrations greater than 2%, except in contact lens solutions intended to be rinsed off prior to insertion in the eye.)	
buclizine	
bufexamac	
bupivacaine and its salts (for ophthalmic or parenteral use)	<ul style="list-style-type: none"> • Marcaine • Sensorcaine
butacaine and its salts (for ophthalmic or parenteral use)	
calcium disodium edentate	
camphor (in oleaginous vehicles and in liquid forms in concentrations greater than 11%)	
cantharides, their preparations and derivatives	
charcoal (activated) for use in poisoning treatment	
chloroprocaine and its salts (for ophthalmic or parenteral use)	<ul style="list-style-type: none"> • Nesacaine-CE
cholecystokinin	
cholera vaccine (oral, inactivated) when used for prophylaxis against Traveler's Diarrhea due to enterotoxigenic escherichia coli [ETEC]	<ul style="list-style-type: none"> • Dukoral
choline bitartrate (for parenteral use)	
chymopapain (for parenteral use)	
chymotrypsin (for ophthalmic and parenteral use)	
cinchocaine (dibucaine) and its salts (for ophthalmic or parenteral use)	
clidinium and its salts	
clobetasone butyrate (when sold in a concentration of 0.05% clobetasone butyrate in cream preparations for topical use on the skin)	<ul style="list-style-type: none"> • Specto EczemaCare Medicated Cream
coal tar (in concentrations greater than 10%)	<ul style="list-style-type: none"> • Odans Liquor Carbonis Detergens • Oxipor lotion
codeine and its salts (in preparations exempted from the Regulations to the Controlled Drugs and Substances Act)	<ul style="list-style-type: none"> • 222 tablets • Acetazone Forte C8 • Atasol 8 • Balminil Codeine + D+E / Night Time +E • Benylin² Cold & Flu with Codeine • Calmylin / Calmylin PSE with Codeine • Damylin with Codeine • Exdol-8 • Mersyndol with Codeine • Methoxacet / Methoxisal C1/8 • Novogesic-C8 • ratio-Lenoltec No.1 • Robaxacet-8 / Robaxisal-C 1/8 • Sinutab with Codeine • Triatec-8 / Triatec-8 Fort • Tylenol No.1 / Tylenol No.1 Forte • Various generic & store brand AC&C or Acetaminophen with Codeine
collagenase (as a debriding agent)	
crotamiton	<ul style="list-style-type: none"> • Eurax
cyclandelate	
cyclazocine and its salts	

Chemical name as it appears in the Schedule	Examples of common Brand Names
cyclomethacaine and its salts (for ophthalmic or parenteral use)	
cyclopentamine and its salts	
cyclopentolate and its salts (except in products for ophthalmic or parenteral use)	
cyproheptadine and its salts	
desoxyribonuclease [pancreatic dormase]	
dextrose (sclerosing agents)	
dicyclomine and its salts (except for topical use and lozenges)	<ul style="list-style-type: none"> • Bentytol
dihydroquinidine and its salts (except phenylbarbiturate)	
diiodoxyhydroxyquin (for topical use on the skin)	
dimenhydrinate and its salts (for parenteral use)	<ul style="list-style-type: none"> • Gravol IV ampoules / Gravol IM injection
diperodon and its salts (except for topical use)	
diphenhydramine and its salts and preparations (for parenteral use)	
diphenhydramine and its salts and preparations (for topical use in concentrations of greater than 2%)	
diphtheria toxoid	<ul style="list-style-type: none"> • Adacel • Boostrix • Infanrix-Hexa • Pediacel • Pentacel • Quadracel • Td Adsorbed • Td Polio Adsorbed
dyclonine (except for topical use on mucous membranes)	
ephedrine and its salts in single entity products (in preparations containing no more than 8 mg per unit dose, with a label recommending no more than 8 mg/dose or 32 mg/day and for use for not more than 7 days, and indicated for nasal congestion)	
epinephrine and its salts (in pre-filled syringes intended for emergency administration by injection in the event of anaphylactic reactions to allergens.)	<ul style="list-style-type: none"> • Epipen / Epipen Jr. • Twinject
esdepallethrin/piperonyl butoxide	
ethanolamine oleate	
ethoheptazine and its salts	
ethyl chloride (except in trace amounts)	
fibrin	<ul style="list-style-type: none"> • Tisseel Kit VH
fibrinolysin	
gentian violet (for application to skin or mucous membranes)	
glucagon	<ul style="list-style-type: none"> • Glucagon injection
glycopyrrolate and its salts	
hemophilus influenzae type B vaccine	<ul style="list-style-type: none"> • Act-HIB • Infanrix-Hexa • Pediacel • PedvaxHIB • Pentacel
heparin and its salts (except for topical use)	<ul style="list-style-type: none"> • Hepalean products
hepatitis B pediatric vaccine	<ul style="list-style-type: none"> • Engerix-B 0.5ml / 5ml / 10ml • Recombivax 0.5ml (10 ug/ml)
histamine and its salts (except for topical use)	

Chemical name as it appears in the Schedule	Examples of common Brand Names				
homatropine and its salts (for oral use in concentrations of 2 mg or less per dosage unit)					
human insulin					
hyaluronic acid and its salts (preparations in concentration of 5% or more)					
hyaluronidase					
hydroquinone (topical preparations)	<ul style="list-style-type: none"> • Eldopaque • Eldoquin • Esoterica • Glyquin XM • Lustra / Lustra-AF • Neostrata HQ Gel / HQ Plus Cream • Palmer's Skin Success Fade Cream 				
hydroxyephedrine and its salts					
hyoscine and its salts and derivatives [scopolamine]	<ul style="list-style-type: none"> • Buscopan tablets 				
hyoscyamine and its salts and derivatives (except for topical use)					
influenza vaccine	<ul style="list-style-type: none"> • Fluviral • Influvac • Vaxigrip 				
insulin	<ul style="list-style-type: none"> • Apidra • Humalog • Humulin • Lantus • Levemir • Novolin ge • Novomix • Novorapid 				
iodinated glycerol					
iodine and its salts and derivatives (except in topical preparations or in oral doses of 1 mg or less per day)					
iodochlorhydroxyquin (for topical use)					
ipecac & its extracts & derivatives (when used as an emetic)					
iron and its salts and derivatives (in preparations with more than 30mg elemental iron per unit or 5ml liquid)	<ul style="list-style-type: none"> • Complete Multi Pre- and Post-Natal (Wampole) • Fer-In-Sol drops • Maternity One Multivitamin with Minerals (Swiss Herbal) • Palafer capsules / suspension / Palafer CF • Timed Release Iron 50mg (Swiss Herbal) • Various generic & store brand ferrous fumarate, ferrous gluconate and ferrous sulphate • Various generic & store brand Prenatal vitamins and minerals 				
<p style="text-align: center;"><u>30mg Elemental Iron equals:</u></p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">ferrous ascorbate 250mg</td> </tr> <tr> <td style="text-align: center;">ferrous fumarate 92mg</td> </tr> <tr> <td style="text-align: center;">ferrous gluconate 257mg</td> </tr> <tr> <td style="text-align: center;">ferrous sulphate 150mg</td> </tr> </table>	ferrous ascorbate 250mg	ferrous fumarate 92mg	ferrous gluconate 257mg	ferrous sulphate 150mg	
ferrous ascorbate 250mg					
ferrous fumarate 92mg					
ferrous gluconate 257mg					
ferrous sulphate 150mg					
levargorphane and its salts					
levonordefrine					
levonorgestrel (when sold in concentrations of 0.75 mg per oral dosage unit (except when labelled to be taken as a single dose of 1.5 mg and in package sizes containing no more than 1.5 mg levonorgestrel, packaged and labelled for emergency contraception.))					
lidocaine and its salts (for ophthalmic or parenteral use or topical use on mucous membranes except lozenges)	<ul style="list-style-type: none"> • Xylocaine Viscous • Zilactin-L 				

Chemical name as it appears in the Schedule	Examples of common Brand Names
lindane	<ul style="list-style-type: none"> • Hexit lotion / shampoo • pms-lindane lotion / shampoo
loperamide and its salts in products marketed for pediatric use – under 12 years of age	<ul style="list-style-type: none"> • Diarr-eze liquid • Immodium Calming Liquid • Various generic brands
magnesium sulphate (for parenteral use)	
mannitol and its salts	
measles vaccine	<ul style="list-style-type: none"> • M-M-R II • Moru-Viraten Berna vaccine • Priorix / Priorix Tetra
meningococcus vaccine	<ul style="list-style-type: none"> • Menactra • Meningitec • Menjugate • Menomune • Neisvac-C
mepivacaine and its salts (for ophthalmic or parenteral use)	
metathoheptazine and its salts	
methantheline	
methdilazine and its salts	
methenamine and its salts (except for topical use)	<ul style="list-style-type: none"> • Mandelamine • Urasal granules
metheptazine and its salts	
methocarbamol (for parenteral use)	
methyl salicylate (in liquid dosage forms in concentrations greater than 30%)	
methylene blue (for parenteral use)	
monobenzene	<ul style="list-style-type: none"> • Benoquin cream
monoethanolamine oleate	
mumps vaccine	<ul style="list-style-type: none"> • M-M-R II • Priorix / Priorix Tetra
naphazoline and its salts (in nasal preparations for pediatric use)	
naproxen sodium 220 mg per tablet (when sold in products labelled with a recommended maximum daily dose of 440 mg, and in package sizes exceeding 6,600 mg)	<ul style="list-style-type: none"> • Aleve (100's)
niacin [nicotinic acid] (in extended release formulations)	
nitroglycerin (sublingual immediate release dosage forms)	<ul style="list-style-type: none"> • Mylan-Nitro Sublingual Spray • Nitrolingual Pumpspray • Nitrostat 0.3mg / 0.6mg tablets • Rho-Nitro Pumpspray
norepinephrine and its salts [levarteronol, noradrenaline]	<ul style="list-style-type: none"> • Levophed
oxymetazoline and its salts (in nasal preparations for pediatric use)	
oxyquinoline	
paroxypropione	
pentagastrin and its salts	
permethrin and its derivatives	<ul style="list-style-type: none"> • Kwellada-P lotion / cream rinse • Nix Dermal cream / Nix cream rinse

Chemical name as it appears in the Schedule	Examples of common Brand Names
pertussis vaccine	<ul style="list-style-type: none"> • Adacel • Boostrix • Infanrix-Hexa • Pediacel • Pentacel • Quadracel • Tripacel Hybrid
phenol (preparations with concentrations greater than 20%)	
phenoxybenzamine and its salts	
phenylephrine and its salts and preparations (in nasal preparations in concentrations of 2.5% or less for pediatric use)	
physostigmine salicylate (for oral or topical use)	
piperazine and its salts	
pneumococcal polysaccharide vaccine	<ul style="list-style-type: none"> • Pneumo 23 • Pneumovax 23
pneumococcal 7-valent conjugate vaccine	<ul style="list-style-type: none"> • Prevnar
poliomyelitis vaccine	<ul style="list-style-type: none"> • Imovax Polio • Infanrix-Hexa • Pediacel • Pentacel • Quadracel • Td Polio Adsorbed
polyacrylamide	
potassium salts (in preparations containing greater than 5 mmol per dose)	
povidone-iodine (vaginal preparations, except in concentrations of 5 % or less	
pramoxine and its salts (for ophthalmic or parenteral use)	
prilocaine and its salts (for ophthalmic or parenteral use)	
procaine and its salts (for ophthalmic or parenteral use)	
promethazine and its salts (except for topical use)	
propranolol and its salts	
propranolol and its salts (for ophthalmic or parenteral use)	
propylhexidine	
protamine and its salts	
pseudoephedrine and its salts and preparations in single entity products	<ul style="list-style-type: none"> • Drixoral Day/Night combination package • Eltor 120 • Sudafed decongestant 12-hour caplet • Various single-entity generic & store brand pseudoephedrine
pyrantel and its salts	<ul style="list-style-type: none"> • Combantrin products
pyrethrins	
pyrethrins/piperonyl butoxide	<ul style="list-style-type: none"> • R&C Shampoo with Conditioner
pyrivinium and its salts	
racemethionine	
rose bengal	
rubella vaccine	<ul style="list-style-type: none"> • M-M-R II • Moru-Viraten Berna vaccine • Priorix / Priorix Tetra
rue and its preparations and extracts	

Chemical name as it appears in the Schedule	Examples of common Brand Names
salicylic acid and its salts (in topical preparations in concentrations greater than 40%)	
silver nitrate	
sinicalide	
sodium acetate (for parenteral use)	
sodium biphosphate (for parenteral use)	
sodium chloride (single ingredient solutions for parenteral or ophthalmic use in concentrations greater than 0.9%) [Does not apply to contact lens products intended to be rinsed off prior to insertion in the eye.]	
sodium citrate (for parenteral use)	
sodium iodide (for sclerosing)	
sodium phosphate (for parenteral use)	
sodium picosulphate for oral purgatives, 10 mg per pack (when found in preparations with magnesium oxide 3.5g and citric acid 12g)	<ul style="list-style-type: none"> • Pico-Salex
sodium tetradecyl sulphate	<ul style="list-style-type: none"> • Tromboject
stramonium, its preparations, extracts and compounds	
streptokinase (as a debriding agent)	
strontium and its salts (for parenteral use)	
sutilains	
tetanus toxoid	<ul style="list-style-type: none"> • Adacel • Boostrix • Infanrix-Hexa • Neisvac-C • Pediacel • Pentacel • Quadracel • Td Adsorbed • Td Polio Adsorbed • Tripacel Hybrid
tetracaine and its salts (for ophthalmic and parenteral use)	
tetrahydrozoline (in nasal preparations for pediatric use)	
thrombin	
thyroglobulin	
thyrotropin	
urea in topical preparations in concentrations greater than 25%	
vitamins (any parenterals not included in Schedule I)	
xylometazoline and its salts (in nasal preparations for pediatric use (0.05%))	
xylose	

SCHEDULE III – PHARMACY SALE ONLY

The drugs listed in Schedule III do not require a prescription as a condition of sale, but are sold from the self-selection area of a pharmacy which is operated under the direct supervision of a pharmacist. A pharmacist shall be available to assist the patient in making an appropriate self-medication selection with these drugs.

Schedule III drugs are placed in the self-selection area because they present risks for only some patients. The pharmacist has a professional responsibility to be available, accessible and approachable to assist the patient in making a selection.

The following table provides a current list of Schedule III drugs. **Items in BOLD are changes from the previous versions.** Examples of the Brand Names of products containing these drugs are also provided. Please note that the list of Brand Names is not necessarily inclusive and are provided for reference only.

Chemical name as it appears in the Schedule	Examples of common Brand Names
acetaminophen in sustained release formulations (in strengths of greater than 650 mg per unit or in package sizes of more than 50 units)	<ul style="list-style-type: none"> • Tylenol Arthritis Pain (100's) • Tylenol Muscle Aches & Body Pain (72's)
acetylsalicylic acid and its salts (in products intended for oral adult use in strengths of 81mg per dosage unit and 650mg or greater per dosage unit, and in rectal preparations containing more than 150 mg per dosage unit)	<ul style="list-style-type: none"> • ASA Suppositories 650mg • Aspirin 81mg Daily Low Dose / 81mg Quick Chews • Aspirin Coated Arthritis Pain Relief • Entrophen 81mg / 650mg / Chewable Tablets 81mg • Novasen 650mg • Various generic and store brands
aloe vera latex, its extracts and derivatives [except aloin] (dosage forms for systemic use containing more than 300 mg per dosage unit)	
aluminum oxide	
amylocaine and its salts (in preparations for topical use on mucous membranes except lozenges)	
anethole trithione	
antazoline and its salts	<ul style="list-style-type: none"> • Albalon A • Refresh Eye Allergy Relief
antipyrine (for otic use)	<ul style="list-style-type: none"> • Auralgan
bacitracin and its salts and derivatives (for ophthalmic use)	<ul style="list-style-type: none"> • Optimyxin ophthalmic ointment • Polysporin sterile ophthalmic ointment
belladonna alkaloids, their salts and derivatives (for topical use)	
benzocaine and its salts (for topical use on mucous membranes for teething)	
benzonatate	
berberis vulgaris (Barberry)	
bisacodyl and its salts	<ul style="list-style-type: none"> • Bisacolax • Carters Little Pills • Correctol laxative (ECT 5mg) • Dulcolax products • Gentlax S • Silver Bullet Suppository • Soflax Ex.5 / Ex.10 • The Magic Bullet • Various generic brand tablets & suppositories
brompheniramine and its salts as a single entity for the treatment of allergies	

Chemical name as it appears in the Schedule	Examples of common Brand Names
bupivacaine and its salts (for topical use on mucous membranes except lozenges)	
calcium polycarbophil	
carbinoxamine and its salts	
casanthranol	
cerapon	
cetirizine and its salts (in concentrations of 10 mg equivalent to 8.5 mg or less of cetirizine base per dosage unit) in products marketed for pediatric use (under 12 years of age)	<ul style="list-style-type: none"> • Reactine Syrup
chlorthalidone and its salts	
chlorprocaine and its salts (for topical use on mucous membranes except lozenges)	
chlorzoxazone and its salts	<ul style="list-style-type: none"> • Acetazone Forte • Back-Aid Forte
cimetidine and its salts (in concentrations of 100 mg or less per dosage unit)	
clemastine and its salts	<ul style="list-style-type: none"> • Tavist
clotrimazole and its salts (in preparations for vaginal use)	<ul style="list-style-type: none"> • Canesten vaginal products • Clotrimaderm vaginal creams
danthron	
dehydrocholic acid and its salts	
deoxycholic acid and its salts	
desloratidine and its salts and preparations (in products marketed for pediatric use – under 12 years of age)	<ul style="list-style-type: none"> • Aeries Kid's Syrup
dexbrompheniramine and its salts	<ul style="list-style-type: none"> • Drixoral products
dexchlorpheniramine and its salts	

Chemical name as it appears in the Schedule	Examples of common Brand Names
dextromethorphan and its salts	<ul style="list-style-type: none"> • Balminil DM products / Cough & Flu / Night-Time • Benylin All in One Cold & Flu products / Cough products / DM products / Mucous & Phlegm Relief Plus Cough Control / Tickly Throat & Cough • Benylin for Children Cough products • Buckley's Complete products / Daytime & Nighttime Cold and Sinus / DM products • Coricidin II Chest Congestion & Cough / Cough & Cold / Extra Strength Cold & Flu • Delsym DM suspension • Dimetapp Cough & Congestion Liquid / DM Cough & Cold • Dristan DM • Jack & Jill Children's Formula Cough Liquid / Cough & Cold / Cough, Cold & Flu Junior Strength • Koffex DM • Little Colds Decongestant Plus Cough / Multi-Symptom Cold Formula • Neo Citran DM / Cough, Cold & Flu / Total Symptom Relief • Neo Citran Cough / Daytime Cough & Cold thinstrips • Robitussin Children's / Children's Cough & Cold • Robitussin Cough & Cold / Cough Control / DM CoughGels / Total Cough, Cold & Flu • Sudafed Cold & Cough • Triaminic Cold & Cough / Cold, Cough & Fever / Cold & Nighttime Cough / Cough & Congestion / Cough & Sore Throat / Daytime Cough & Cold / DM / Fever & Cough / Long-Acting Cough syrups • Triaminic Cough & Cold / Cough & Sore Throat softchews • Triaminic Cough / Cold & Cough thinstrips • Tylenol Children's Cold & Cough / Cold & Cough Nighttime • Tylenol Junior Strength Cold & Cough • Tylenol Cold Daytime / Nighttime / Plus Mucous Relief / Rapid Release • Tylenol Cough • Tylenol Flu Daytime / Nighttime • Vicks Children's NyQuil Cold & Cough • Vicks Custom Care Chest Congestion/Cough / Cough & Cold PM / Dry Cough / Nasal Congestion/Cough syrups • Vicks DayQuil Cold & Flu liquid / liquicaps • Vicks NyQuil Cold & Flu liquid / liquicaps • all generic DM & "Cough" syrups and tablets
dimenhydrinate and its salts (for oral or rectal use) [Note: Pharmacists are advised that in areas where there is evidence of abuse or a particular concern about abuse, dimenhydrinate products should not be located in a self-selection area of the pharmacy]	<ul style="list-style-type: none"> • Gravol products • Various generic and store brands
dimethothiazine	
diphenhydramine and its salts and preparations for topical use in concentrations of 2% or less when sold in containers of greater than 300 mg of diphenhydramine hydrochloride	<ul style="list-style-type: none"> • Anti-Itch cream (Taro) • Benadryl cream / spray • Calamine lotion + antihistamines

Chemical name as it appears in the Schedule	Examples of common Brand Names
diphenhydramine and its salts and preparations (except for parenteral use)	<ul style="list-style-type: none"> • Advil Nighttime • Benadryl oral products • Benylin All in One Cold & Flu Night caplets • Benylin for Children All in One Cold & Fever Nighttime • Buckley's Night Time Mixture • Jack & Jill Bedtime • NeoCitran Nighttime Total Cold & Flu / Nighttime Cough / Nighttime Cough & Cold thinstrips • Nytol products except Nytol Natural Source • Simply Sleep • Sinutab N.T. Extra Strength caplets • Sleep-Eze D products except V Natural • Sominex products • Triaminic Nighttime Cough & Cold syrup • Triaminic Cough & Runny Nose thinstrips • Tylenol Children's Cold & Cough Nighttime • Unisom products except Unisom-2 • Various generic and store brand "Allergy Medications" or "Sleep Aids"
diphenylpyraline	
doxylamine and its salts (except those sold for nausea and vomiting of pregnancy)	<ul style="list-style-type: none"> • Buckley's Complete Nighttime / Nighttime Cold & Sinus • Tylenol Cold & Flu Nighttime • Unisom-2 • Vicks NyQuil Cold & Flu / Cough / Sinus
dyclonine and its salts (for topical use on mucous membranes except lozenges)	
electrolyte solutions (for oral rehydration)	<ul style="list-style-type: none"> • Gastrolyte • Pedialyte products • Various generic brands
ephedrine and its salts in combination products (in preparations containing no more than 8 mg per unit dose, with a label recommending no more than 8 mg/dose or 32 mg/day and for use for not more than 7 days, and indicated for nasal congestion) [Note: Pharmacists are advised that in areas where there is evidence of abuse or particular concern about abuse, ephedrine products should NOT be located in a self- selection area of the pharmacy]	
famotidine and its salts, when sold in concentrations of 20 mg or less per oral dosage unit and indicated for the treatment of heartburn, in package sizes containing more than 600 mg of famotidine	
fexofenadine hydrochloride (in products marketed for paediatric use (under 12 years of age))	<ul style="list-style-type: none"> • Allegra oral suspension
fluconazole when sold in a concentration of 150 mg per oral dosage unit and indicated for the treatment of vaginal candidiasis, in package sizes containing no more than 150 mg of fluconazole	<ul style="list-style-type: none"> • CanesOral • Various generic brands
fluoride and its salts (oral preparations containing 1 mg or less of fluoride ion per dosage unit) (1mg fluoride ion equals 2.2mg sodium fluoride)	<ul style="list-style-type: none"> • Fluor A Day 0.55mg / 1.1mg • Fluor A Day Lozenges
fractar	
glyceroargentinate	

Chemical name as it appears in the Schedule	Examples of common Brand Names
gramicidin and its salts and derivatives (for ophthalmic use)	<ul style="list-style-type: none"> • Optimyxin solution • Polysporin eye/ear drops
haloprogin	
heparin and its salts (for topical use)	
hydrocortisone acetate (when sold as a single medicinal ingredient in a concentration that provides 0.5% hydrocortisone in preparations for topical use on the skin)	
hydrocortisone (when sold as a single medicinal ingredient in a concentration that provides 0.5% hydrocortisone in preparations for topical use on the skin)	<ul style="list-style-type: none"> • Claritin Skin Itch Relief • Cortate 0.5% products • Various generic and store brands
iodine and its salts and derivatives (for topical use)	
isopropyl myristate in concentration of 50% (for use in the treatment of head lice)	<ul style="list-style-type: none"> • Resultz
lactic acid (preparations in concentrations of more than 10%)	<ul style="list-style-type: none"> • Duofilm liquid
lactulose	<ul style="list-style-type: none"> • Various generic brands
levonorgestrel (when sold in concentrations of 0.75 mg per oral dosage unit to be taken as a single dose of 1.5 mg, packaged and labelled for emergency contraception, in package sizes containing no more than 1.5 mg of levonorgestrel)	
lidocaine and its salts (for otic use)	<ul style="list-style-type: none"> • Lidomyxin • Polysporin + Pain Relief ear drops
lidocaine and prilocaine (eutectic mixture)	<ul style="list-style-type: none"> • EMLA cream and patches
loratadine and its salts and preparations in products marketed for pediatric use (under 12 years of age)	<ul style="list-style-type: none"> • Claritin Kids Syrup
magnesium citrate (cathartics)	
magnesium salicylate (except oral dosage forms which also contain choline salicylate)	
meclizine and its salts (when sold in concentrations of 25mg or less per dosage unit)	<ul style="list-style-type: none"> • Bonamine
mepivacaine and its salts (for topical use on mucous membranes except lozenges)	
methocarbamol (except for parenteral use)	<ul style="list-style-type: none"> • Methoxacet / Methoxisal • Midol Night-time • Relaxophen • Robax Platinum / Robaxacet / Robaxin / Robaxin 750 / Robaxisal • Tylenol Extra Strength Back Pain Night / Body Pain Night • Various generic and store brands
miconazole and its salts (for vaginal use)	<ul style="list-style-type: none"> • Monistat vaginal products • Various generic and store brands
mineral tar (except shampoos with concentrations less than 5%)	
minoxidil (for topical use in concentrations of 2% or less)	<ul style="list-style-type: none"> • Rogaine
naproxen sodium 220 mg per oral dosage unit (when sold in products labelled with a recommended maximum daily dose of 440 mg, and in package sizes exceeding 6,600 mg)	<ul style="list-style-type: none"> • Aleve (100's)
naproxen sodium 220 mg tablet (when sold in products labelled with a recommended maximum daily dose of 440 mg, and in package sizes of up to 6,600 mg)	<ul style="list-style-type: none"> • Aleve (24's)
narcotine and its salts (noscapiene)	
nystatin and its salts and derivatives (in topical preparations for use on the skin)	<ul style="list-style-type: none"> • Nyaderm cream / ointment • Various generic brands

Chemical name as it appears in the Schedule	Examples of common Brand Names
orphenadrine citrate	<ul style="list-style-type: none"> Norflex
oxethazine	
oxybuprocaine and its salts (for topical use on mucous membranes except lozenges)	
phenyltoloxamine and its salts	
polymyxin B and its salts and derivatives (for ophthalmic use)	<ul style="list-style-type: none"> Optimyxin ophthalmic ointment / solution Polysporin ophthalmic ointment / eye/ear drops
povidone - iodine (in topical preparations, except in concentrations of 5% or less)	<ul style="list-style-type: none"> Betadine Ointment / Solution / Surgical Scrub
pramoxine and its salts (for topical use on mucous membranes except lozenges)	<ul style="list-style-type: none"> Anusol Plus suppositories and ointment
prilocaine and its salts (for topical use on mucous membranes except lozenges)	
procaine and its salts (for topical use on mucous membranes except lozenges)	
promethazine and its salts (for topical use)	
propracaine and its salts (for topical use on mucous membranes except lozenges)	
pseudoephedrine and its salts and preparations in combination products [Note: Pharmacists are advised that in areas where there is evidence of abuse or particular concern about abuse, pseudoephedrine products should NOT be located in a self- selection area of the pharmacy]	<ul style="list-style-type: none"> Actifed products Advil Cold & Sinus / Cold & Sinus Plus / Children's Advil Cold Aerius Dual Action 12 Hour Allegra D Benadryl Allergy-Sinus / Total Benylin All-in-One Cold & Flu products / Cough & Chest Congestion with Warming Sensation / Cough & Cold with Warming Sensation / DM-D / DM-D-E Buckley's Complete Cough & Cold / Cough, Cold & Flu Chlor-Tripolon ND Claritin Allergy + Sinus Dimetapp Cough & Congestion / Daytime Cold caplets Entex LA Jack & Jill Cough & Cold / Cough, Cold & Flu Junior Strength Motrin Cold & Sinus Pain NeoCitran Coughs, Cold & Flu / Daytime Total Plus Mucous Relief / Nighttime Total / Total Flu Reactine Allergy + Sinus Robitussin Cough & Cold / Children's Cough & Cold / Total Cough, Cold & Flu Sinutab products Sudafed Cold & Cough / Head Cold & Sinus / Sinus Advance Triaminic Cold & Cough / Cold & Nighttime Cough / Cold, Cough & Fever/ Cough & Congestion / Cough & Sore Throat syrups Triaminic Cold & Allergy / Cough & Cold softchews Tylenol Children's Cold / Cold & Cough / Decongestant Tylenol Junior Strength Cold & Cough Tylenol Cold Plus Mucous Relief Vicks DayQuil Cold & Flu

Chemical name as it appears in the Schedule	Examples of common Brand Names
ranitidine and its salts, when sold in concentrations of 150mg or less per oral dosage unit & indicated for the treatment of heartburn, in package sizes containing more than 4,500mg of ranitidine	
sodium biphosphate (cathartics)	
sodium cromoglycate (in solutions in concentrations of 2% or less for ophthalmic or nasal use)	<ul style="list-style-type: none"> • Cromolyn eye drops • Opticrom • Rhinaris-CS Anti-Allergic Nasal Mist • Various generic brands
sodium phosphate (cathartics)	
tetracaine and its salts (for topical use on mucous membranes except lozenges)	<ul style="list-style-type: none"> • Viractin Gel
tioconazole and its salts (in preparations for vaginal use)	
triethanolamine oleate	<ul style="list-style-type: none"> • Cerumenex
triethanolamine salicylate (in concentrations greater than 20%)	
tripelennamine and its salts	
triprolidine	<ul style="list-style-type: none"> • Actifed products
tyrothricine	
vegetable tar (except shampoos in concentrations of 5% or less)	

UNSCHEDULED DRUG PRODUCTS

Many drugs have been reviewed by NDSAC and have not been assigned any place in the above schedules. Also, many drugs that are included in the schedules are included based on specific parameters such as strength and dosage form. That same drug in another strength or dosage form may be considered "Unscheduled".

The following table lists all drugs that are currently specifically recommended for unscheduled status by NDSAC. It is not intended to reflect all drugs not otherwise captured by the Provincial Drug Schedules. **Items in BOLD are changes from the previous versions.** Examples of the Brand Names of products containing these drugs are also provided. Please note that the list of Brand Names is not necessarily inclusive and are provided for reference only.

Chemical name	Examples of common Brand Names
acetaminophen (in immediate release tablets, capsules, suppositories or liquid)	<ul style="list-style-type: none"> • Atasol (single-entity) products • Abenol suppositories • Excedrin Extra Strength / Tension Headache • Novo-Gesic (single-entity) products • Tempra products • Tylenol Infants Concentration Drops • Tylenol Children's Meltaways / Suspension • Tylenol Junior Strength Meltaways • Tylenol Rapid Release Gelcaps • Tylenol Regular & Extra Strength tablets & caplets • Tylenol Ultra Relief • All single-entity generic and store brands
acetaminophen in sustained release formulations (up to and including 650 mg per unit, in package sizes containing no more than 50 units)	<ul style="list-style-type: none"> • Tylenol Arthritis Pain • Tylenol Muscle Aches & Body Pain (24's & 50's)
acetylsalicylic acid and its salts (in products for oral use in strengths of 325mg and 500mg per dosage unit)	<ul style="list-style-type: none"> • Alka-Seltzer products • Anacin products • Aspergum • Aspirin Express Pack • Aspirin Original / Extra Strength tablets • Bufferin products • Entrophen 325mg / 500mg • Novasen 325mg • All generic and store brand ASA products in 325mg or 500mg strengths
aloin	
ammonium hydroxide	
attapulgite (active)	
bacitracin and its salts (for topical use)	<ul style="list-style-type: none"> • Bacimyxin ointment • Band Aid adhesive bandages plus antibiotic • Bioderm ointment • Ozonol Antibiotics Plus • Polyderm ointment • Polysporin Antibiotic ointment / Triple Antibiotic ointment / Complete • Polytopic ointment • Various generic and store brand "Antibiotic Ointments"
benzocaine and its salts (for topical application on the skin)	<ul style="list-style-type: none"> • Lanacane Antibacterial First Aid spray • Solarcaine First Aid Spray

Chemical name	Examples of common Brand Names
benzoyl peroxide (preparations of 5% or less as a single ingredient)	<ul style="list-style-type: none"> • Acetoxy 2.5 Gel • Benoxyl 5% lotion • Benzac AC 5 Gel 5% / W 5 Gel 5% / W Wash 5% • Benzagel 5 products • Cetaphil Acne Principles 5% gel • Clearasil Stayclear Acne Treatment Cream • Clean & Clear Continuous Control • Clean & Clear Persa-Gel 5 • Overnight Acne Control Lotion • Oxyderm lotion 5% • Panoxyl 5 Bar / Gel / Wash • Panoxyl Aquagel 2.5% / 5% • Panoxyl Creamy Wash 4% • Solugel 4 • Spectro AcneCare Deep Pore Vanishing lotion / Vanishing Lotion for Sensitive Skin
bile salts	
bioflavonoids	
boric acid and its salts (in ophthalmic preparations in concentrations up to and including 2%, and in contact lens solutions intended to be rinsed off prior to insertion into the eye.	
brompheniramine and its salts in combination products for the relief of cough and cold symptoms	<ul style="list-style-type: none"> • Dimetapp Chewables for Kids • Dimetapp Regular / Extra Strength liquid
butenafine (1% cream)	
camphor (in oleaginous vehicles and in liquid forms in concentrations up to and including 11%)	<ul style="list-style-type: none"> • Vicks Vaporub Lotion / Ointment • Many external analgesic rubs
caprylic acid	
capsaicin	<ul style="list-style-type: none"> • Absorbine Arthritis Strength Liquid • Rub A535 Arthritis Extra Strength Roll-On • Zoderm
cascara sagrada and its extracts and derivatives	
cetirizine and its salts (in concentrations of 10 mg equivalent to 8.5 mg or less of cetirizine base per dosage unit) in products marketed for adult use (12 years of age and older)	<ul style="list-style-type: none"> • Reactine 10mg tablets (single-entity) • Various generic & store brands
charcoal (activated) except for use in poisoning treatment	
chloral hydrate (for topical use)	
chlorpheniramine and its salts and preparations	<ul style="list-style-type: none"> • Benylin Cold & Sinus Night / Cold & Sinus Plus caplets • Chlor-Tripolon products except Chlor-Tripolon Deongestant tablets and Chlor-Tripolon ND • Contac Nighttime Extra Strength Cold & Sore Throat • Coricidin II Cold & Flu Regular Strength • Dimetapp Nighttime Cold • Tylenol Allergy Multi-Symptom Relief / Sinus Nighttime Relief
cinnamedrine	
clotrimazole and its salts (in preparations for topical use)	<ul style="list-style-type: none"> • Canestan External Cream refill • Canestan 1% Topical Cream • Clotrimaderm Cream 1% • Various generic brands

Chemical name	Examples of common Brand Names
coal tar (in concentrations up to and including 10%)	<ul style="list-style-type: none"> • Doak Oil/Doak Oil Forte • Mazon Medicated Cream / Soap / Shampoo • P & S Plus Gel • TarGel • Most Tar-based shampoos
desloratidine and its salts and preparations (in products marketed for adult use – 12 years and older)	<ul style="list-style-type: none"> • Aerius Tablets
Diclofenac diethylamine in preparations for topical use on the skin in concentrations of not more than the equivalent of 1% diclofenac	<ul style="list-style-type: none"> • Voltaren Emulgel
digestive enzymes (from plant sources)	
diphenhydramine and its salts and preparations for topical use in concentrations of 2% or less when sold in containers of 300 mg or less of diphenhydramine hydrochloride	<ul style="list-style-type: none"> • Benadryl Itch Relief Stick
docosanol 10% for topical use	<ul style="list-style-type: none"> • Abreva ointment
docusate and its salts	<ul style="list-style-type: none"> • Colace products • Correctol Stool Softener • Senokot S • Soflax products • Various generic and store brands
famotidine and its salts, when sold in concentrations of 20mg or less of famotidine per oral dosage unit and indicated for the treatment of heartburn, in package sizes containing no more than 600mg of famotidine	<ul style="list-style-type: none"> • Maalox H2 Acid Controller • Pepcid AC / Pepcid Complete • Various generic and store brands
fexofenadine HCl (in products marketed for adult use – 12 years and older)	<ul style="list-style-type: none"> • Allegra 12 hour / 24 hour
glutamic acid and its salts (gastric acidifiers)	
gramicidin and its salts (for topical use)	<ul style="list-style-type: none"> • Polysporin cream / Triple Antibiotic ointment / Complete • Polysporin Plus Pain Relief cream • Polysporin For Kids • Polytopic cream • Various generic and store brand “Antibiotic Creams”
guaifenesin	<ul style="list-style-type: none"> • Balminil Expectorant • Benylin Chest Congestion Extra Strength / Mucous & Phlegm • Contac Cold Chest Congestion • Jack & Jill Cough Syrup (Expectorant) • Robitussin Regular / Extra Strength Liquid • Triaminic Chest & Nasal Congestion syrup
ibuprofen and its salts, when sold in strengths of 200mg or less per dosage form [Note: 200mg or less per solid form or per 5ml liquid] Applies to oral formulations only	<ul style="list-style-type: none"> • Advil single-entity products • Motrin single-entity products • Pamprin Ibuprofen formula • Various generic and store brands
ibuprofen and its salts in strengths over 200mg and not exceeding 400mg per oral dosage unit	
inositol niacinate	
ipecac and its extracts and derivatives (for use other than as an emetic)	

Chemical name	Examples of common Brand Names
iron and its salts and derivatives (in preparations containing 30 mg or less elemental iron per dosage unit or 5 ml oral liquid)	<ul style="list-style-type: none"> All multivitamins with iron except some pre-natal formulations
ketoconazole and its salts (as a shampoo)	<ul style="list-style-type: none"> Nizoral 2% shampoo
lidocaine and its salts (for topical use on the skin, including lozenges)	<ul style="list-style-type: none"> Afterburn Bactine spray Complete Antibiotic Ointment Ozonol Antibiotics Plus Polysporin Plus Pain Relief Cream / Polysporin For Kids / Complete Solarcaine First Aid Lidocaine Spray / Medicated First Aid Lotion / Medicated Lidocaine Gel
loperamide and its salts in products marketed for adult use – 12 years and older)	<ul style="list-style-type: none"> Imodium products Various generic and store brand tablets
loratadine and its salts and preparations in products marketed for adult use (12 years of age and older)	<ul style="list-style-type: none"> Claritin adult products (single entity) Various generic & store brands
methyl salicylate (in liquid dosage forms in concentrations up to and including 30%)	<ul style="list-style-type: none"> Heet Analgesic Liniment Tiger Balm Liniment
miconazole and its salts (for topical use)	<ul style="list-style-type: none"> Micatin Cream / Spray Monistat Derm Cream
naphazoline and its salts (in nasal preparations for adult use and in ophthalmic products)	<ul style="list-style-type: none"> Albalon Clear Eyes products Naphcon A / Forte Opcon A Refresh Redness Relief Visine Advanced Allergy
<u>naproxen sodium 220 mg oral dosage unit (when sold in products labelled with a recommended maximum daily dose of 440 mg, and in package sizes of up to 6,600 mg)</u>	<u>Aleve (24's)</u>
niacin (in immediate release formulations)	
niacinamide (oral)	
niacinamide (for topical use)	
nicotine and its salts, for human use (a) in natural substances; (b) when sold as a chewing gum containing not more than the equivalent of 4mg of nicotine per dosage unit; (c) when sold as a transdermal patch with a delivery rate of not more than the equivalent of 22mg; (d) when sold in a form to be administered orally by means of an inhalation device delivering 4mg or less of nicotine per dosage unit; or (e) when sold in a form to be administered orally as a lozenge containing 4 mg or less of nicotine per lozenge	<ul style="list-style-type: none"> Habitrol products Nicoderm products Nicorette gum / inhaler / lozenge Nicotrol products Prostep products Generic and store brand transdermal nicotine patches
oxiconazole (1% for topical use)	

Chemical name	Examples of common Brand Names
oxymetazoline (in nasal preparations for adult use and in ophthalmic products)	<ul style="list-style-type: none"> • Afrin products • Claritin Allergic Congestion Relief nasal spray • Claritin Eye Allergy Relief drops • Dristan Long Lasting nasal sprays • Drixoral nasal sprays • Vicks Sinex Decongestant nasal spray • Visine Workplace eye drops • Zicam Congestion Relief / Sinus Relief
pancreatic enzymes, pancreatin, pancrealipase (except in products for the treatment of established pancreatic insufficiency)	
papain (as a debriding agent)	
pepsin	
peptone	
pheniramine	<ul style="list-style-type: none"> • Dristan Decongestant nasal mists • Naphcon-A • Neo Citran Colds & Flu / Extra Strength Colds & Flu • Opcon-A • Visine Advanced Allergy
phenylephrine and its salts and preparations (for oral use, in nasal preparations for adults and in ophthalmic preparations in concentrations of 2.5% or less)	<ul style="list-style-type: none"> • Benlyn Cold & Sinus / Cold & Sinus Plus caplets • Contac Cold Chest Congestion / Cold & Sore Throat • Dimetapp Cold liquid / Chewables for Kids • Dristan Decongestant nasal mists • NeoCitran Cold & Flu / Extra Strength Colds & Flu / Cold & Sinus • Prefrin A • Sudafed PE • Triaminic Chest & Nasal Congestion syrup • Triaminic Nasal Congestion thin strips • Vicks Dayquil Sinus liquicaps
polyethylene glycol (topical administration)	
Polyethylene glycol 3350 as a single ingredient oral product indicated as a laxative to treat occasional constipation	<ul style="list-style-type: none"> • Lax-A-Day • Restoralax
polymyxin and its salts and derivatives (topical)	<ul style="list-style-type: none"> • Bacimyxin Ointment • Band aid adhesive bandages + antibiotic • Bioderm ointment • Johnson and Johnson First Aid Ointment • Ozonol Antibiotics Plus • Polyderm ointment • All Polysporin topical products • Polytopic • Various generic and store brand "Antibiotic" ointments and creams
pramoxine and its salts for topical application on the skin and including lozenges	<ul style="list-style-type: none"> • Aveeno Anti-Itch cream / lotion • Caladryl Lotion • Gold Bond Medicated cream / Anti-Itch lotion • Polysporin Itch Relief / Lip Treatment / Poly-To-Go • Sarna P Lotion
propylene glycol (topical application)	

Chemical name	Examples of common Brand Names
pyrilamine	<ul style="list-style-type: none"> • Jack & Jill Cough Syrup (Expectorant) • Menstrual Midol Complete / PMS Midol Complete / Teen Midol Complete • Pamprin PMS / Extra Strength • Prefrin A • Tylenol Menstrual Extra Strength
ranitidine and its salts, when sold in concentrations of 150mg or less per oral dosage unit and indicated for the treatment of heartburn, in package sizes containing no more than 4500mg of ranitidine	<ul style="list-style-type: none"> • Zantac 75 • Zantac 150 • Various generic brands
salicylic acid and its salts (in topical preparations in concentrations up to and including 40%)	<ul style="list-style-type: none"> • Compound W products • Duofilm Gel for Kids / Patch / Plantar Patch • Duoforte 27 Gel • Dr. Scholl Callus / Corn / Wart Remover products • Freezone Liquid / Pads • Soluver / Soluver Plus • Trans-Plantar • Trans-Ver-Sal
senna and its extracts and derivatives	<ul style="list-style-type: none"> • Ex-Lax products • Senokot products
sodium tartrate	
tetrahydrozoline (for ophthalmic use and in nasal preparations for adults)	<ul style="list-style-type: none"> • Clear Eyes Triple Action Relief • Visine Allergy / Cool / Original • Visine Advance Triple Action
tioconazole and its salts (in preparations for topical use)	
triethanolamine salicylate (in concentrations up to and including 20%) [trolamine]	<ul style="list-style-type: none"> • Ben-Gay No Odour • Myoflex products • Rub A-535 No Odour
trypsin	
ubiquinone	
xylometazoline and its salts (in nasal preparations for adults(0.1%))	<ul style="list-style-type: none"> • Balminil Nasal Decongestant spray • Otrivin Cold & Allergy products • Various generic and store brands

**APPENDIX A
PROVINCIAL REGULATIONS**

DRUG SCHEDULES

45. (1) The minister approves drug schedules recommended by the council based on Canada's Drug Scheduling System and consisting of 3 schedules or 4 categories:

- (a) Schedule I drugs require a prescription for sale and are provided to the public by the pharmacist following the diagnosis and professional intervention of a practitioner,
- (b) Schedule II drugs, while less strictly regulated do require professional intervention from the pharmacist at the point of sale and possible referral to a practitioner and while a prescription is not required, the drugs are available only from the pharmacist and shall be retained within an area of the pharmacy where there is no public access and no opportunity for patient self-selection.
- (c) Schedule III drugs may present risks to certain populations in self-selection and although available without a prescription, these drugs are to be sold from the self-selection area of the pharmacy which is operated under the direct supervision of the pharmacist, or
- (d) Unscheduled drugs can be sold without professional supervision if adequate information is available for the patient to make a safe and effective choice and labeling is considered sufficient to insure the appropriate use of the drug and drugs not included in Schedules I, II or III and may be sold from any retail outlet.

(2) A list of the drugs contained in each of Schedules I, II and III is on file with the minister and may be examined or obtained during regular business hours.

APPENDIX B SCHEDULING CRITERIA

FACTORS FOR THE INCLUSION OF DRUGS IN SCHEDULE I

1. Indications for use of the drug are identifiable only by the practitioner. Diagnosis of the indication requires intervention by the practitioner before the drug is used.
2. Use of the drug requires adjunctive therapy or evaluation. Adjunctive therapy could include other drugs, non-pharmacologic measures, or specialized drug delivery devices. Evaluation could include indicated laboratory or clinical assessments.
3. Use of the drug may produce dependency. The drug may cause addiction or become habit forming. Control of access and duration of therapy by a health care professional is required.
4. Serious adverse reactions to the drug are known to occur or have a recognized potential to occur at normal therapeutic dosage levels. Adverse experiences require special monitoring or intervention by a health care professional.
5. There exists a narrow margin of safety between the therapeutic and toxic dosages of the drug, either in the general population, or in identified subpopulations, or in patients with multiple medical problems. Safe use requires the involvement and intervention of a health care professional.
6. Serious interactions of the drug are known to occur. Such interactions (drug-drug, drug-food, drug-disease) require special monitoring or intervention by a health care professional.
7. Use of the drug has contributed to, or is likely to contribute to, the development of resistant strains of microorganisms. Appropriate use, and/or the decision to continue treatment, requires evaluation by the practitioner.
8. The mechanism of action of the drug is known but the consequences of widespread use are not adequately established. Unexpected effects of the drug must be evaluated and reported by a health care professional.
9. The therapeutic effects of a newly released drug are based on new or unknown mechanisms of action, but the consequences of widespread use are not adequately established. Close monitoring of the patient is required by a health care professional for unanticipated effects.

FACTORS FOR THE INCLUSION OF DRUGS IN SCHEDULE II

1. The initial need for a drug is normally identified by the practitioner, in addition chronic, recurrent, or subsequent therapy must be monitored by the pharmacist. A prescription should not be required to obtain a drug if the patient can understand directions for continued use through the intervention of the pharmacist. Therefore, the patient should have access to the drug for subsequent treatment and use following the first diagnosis and prescription by the practitioner. This collaborative approach enhances patient care.
2. The drug must be readily available under exceptional circumstances when a prescription is not practical. Such a drug might be required for a serious medical situation and the patient should have access to it to prevent a possible health emergency. An example of such an exceptional circumstance is availability of injectable epinephrine for anaphylactic reactions.
3. The drug is intended for administration in a health care setting or under direction of a health care professional, or is in an injectable dosage form and is not otherwise included in Schedule I. Examples include preoperative or diagnostic agents and products used for immunization or desensitization.
4. Evidence of abuse of the drug has been reported, due to its inherent pharmacological action which has the potential for abuse. Monitoring by a health care professional is necessary.
5. The selection of the drug requires intervention by the pharmacist to confirm that an appropriate self-assessment has been made by the patient. Dosage form, for example, may be an important consideration.
6. Use of the drug may delay recognition or mask the symptoms of serious disease. Intervention by the pharmacist is necessary to ensure appropriate referral to the practitioner.

7. The drug may cause important adverse reactions, including allergies, or interacts with other drugs, foods, or disease states that cannot be adequately addressed through product labelling. Intervention by the pharmacist is necessary to assess patient risk to prevent such problems for an individual patient through interpretation and clarification of labelling.
8. Use of the drug requires reinforcement or an expansion of the directions for use, through pharmacist - patient dialogue. Such reinforcement and expansion may include the explanation of the use of a drug delivery system.
9. The drug is a new ingredient for self-medication and monitoring by the pharmacist is necessary to facilitate observation and reporting of any unexpected event.
10. The maximum labelled dosage directions exceed the generally accepted or usual limits for Schedule III status.

FACTORS FOR THE INCLUSION OF DRUGS IN SCHEDULE III

1. The initial need for a drug is normally identified by the patient, physician, or pharmacist, but chronic, recurrent, or subsequent therapy can be monitored by the pharmacist.
2. The maximum recommended duration of use of the drug is limited and specified on the product label. The pharmacist is available to explain that the consequences of not following the period of use may be serious and that persistence of symptoms may suggest an underlying ailment.
3. The maximum recommended duration of use of the drug is not specified on the label, but continued use may delay recognition or mask the symptoms of serious disease. The pharmacist is available to help in interpretation of symptoms, to assist in selection of alternative therapy, or to provide appropriate referral.
4. The drug is used to treat a persistent, chronic or recurring condition and the availability of the pharmacist to provide advice can promote appropriate use. The pharmacist should be available to direct the patient to a practitioner for assessment if the treatment period has been inappropriate or the therapy has been ineffective.
5. The drug is used for self-treatment of self-limiting ailments; however, where product selection has been identified as likely to cause patient confusion and the availability of the pharmacist to provide advice can promote appropriate use. Many product selections may be confusing for the patient. These choices are further complicated by the different forms of available therapy or dosage forms.
6. The drug demonstrates adverse effects, including allergies, or interacts with other drugs, foods, or disease states that can be identified in product labelling, but appropriate product selection and explanation of risk may require the advice of the pharmacist. For example, individuals taking a traditional monoamine oxidase inhibitor are aware that certain drugs should be avoided (e.g., cold products) but might require assistance in selecting a safe product to use.
7. The drug is a new ingredient for self-selected self-medication and the availability of the pharmacist to provide advice can promote appropriate use. The pharmacist is available to answer questions about this new ingredient.
8. The drug has inherent pharmacologic action which has the potential for non-medical use which may result in adverse patient outcomes.
9. The maximum labelled dosage directions exceed the generally accepted or usual limits for unscheduled status.

**APPENDIX C
SUMMARY OF SCHEDULES**

DRUG PRODUCT DISTRIBUTION REQUIREMENTS

Pharmacy and Non-Pharmacy Outlets

June 2011

This document consists of three lists:

<p>Unscheduled Professional Products Area Items Professional Service Area Items</p>	<p>non-pharmacy distribution permitted pharmacy distribution required pharmacy distribution required</p>
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Within each list, product names are categorized according to their common indications for use. The lists are subject to revision and are not necessarily comprehensive but are meant to include representative examples.

Questions or requests for clarification may be directed to the Board office.

UNSCHEDULED – Non-pharmacy distribution permitted

Analgesics

acetaminophen (immediate release tablets, capsules, suppositories or liquid)

Atasol (single-entity) products

Abenol suppositories

Excedrin Extra Strength / Tension

Headache

Novo-Gesic (single-entity) products

Tempra products

Tylenol Infants Concentration Drops

Tylenol Children's Meltaways / Suspension

Tylenol Junior Strength Meltaways

Tylenol Rapid Release Gelcaps

Tylenol Regular & Extra Strength tablets & caplets

Tylenol Ultra Relief

All single-entity generic and store brands

acetaminophen in sustained release formulations (up to and including 650 mg per unit) in package sizes containing no more than 50 units

Tylenol Arthritis Pain / Tylenol Muscle

Aches & Body Pain (24's & 50's)

acetylsalicylic acid and its salts (in products for oral use in strengths of 325mg and 500mg per dosage unit)

Alka-Seltzer products

Anacin products

Aspirin Express Pack / Original / Extra Strength caplets, tablets

Bufferin products

Entrophen 325mg / 500mg

Novasen 325mg

Various generic and store brands

ibuprofen and its salts in strengths not to exceed 400mg per oral dosage unit

Advil single-entity products

Motrin single-entity products

Pamprin Ibuprofen formula

Various generic and store brands

naproxen sodium 220 mg per oral dosage unit (when sold in products labelled with a recommended maximum daily dose of 440 mg, and in package sizes of up to 6,600 mg)

Aleve (24 package size)

Cough, Cold and Allergy

Aerius adult products

Balminil Expectorant

Benylin E / Cold & Sinus / Cold & Sinus Plus

Buckley's Mixture

Buckley's Jack & Jill Cough syrup

Chlor-Tripolon products (single-entity)

Claritin adult products (single-entity)

Contac Cold Chest Congestion / Nighttime

Extra Strength Cold & Sore Throat

Dimetapp Cold liquid / Chewable for Kids / Nighttime Cold

NeoCitran Colds & Flu / Extra Strength

Colds & Flu / Colds & Sinus powders

Reactine adult products (single-entity)

Robitussin products (single-entity)

Sudafed PE

Triaminic Chest & Nasal Congestion syrup /

Nasal Congestion thinstrips

Tylenol Allergy / Sinus

Vicks DayQuil Sinus liquidcaps

Vicks Vaporub

Eye Preparations

Afrin products

Albalon

Claritin Eye Allergy Drops

Clear Eyes

Naphcon Forte / Naphcon A

Opcon A

Prefrin A

Visine Advanced Allergy / Advanced Triple

Action / Allergy / Cool / Original /

Workplace

Foot Care

Canestan Topical cream

Clotrimaderm cream

Compound W products

Duofilm patch / Plantar patch / gel for Kids /

Duoforte 27 gel

Dr. Scholl products

Freezone liquid, pads

Micatin cream, spray

Monistat Derm cream

Soluver / Soluver Plus

Trans-Plantar

Trans-Ver-Sal

Gastrointestinal Products

Alka-Seltzer products

Colace products

Correctol Stool Softener

Diovol products

Ex-Lax products

Gaviscon products

Imodium products

Lansoyl

Lax-A-Day

Maalox products

Metamucil

Ovol

Pepcid AC / Pepcid Complete

Pepto Bismol

Phazyme products

Prodiem products
Restoralax
Roloids
Senokot products
Soflax products
Tums
Zantac 75 / Zantac 150

Liniments and Muscle Rubs

A-535 products
Absorbine products
Ben-Gay products
Deep Cold & Deep Heating products
Heet products
Myoflex products
Voltaren Emulgel

Medicated Shampoos / Tar-Based Products

Doak Oil / Doak Oil Forte
Mazon Medicated cream / shampoo / soap
Nizoral shampoo
P & S Plus Gel
Tar-Gel

Menstrual Pain Relief

Midol products
Pamprin PMS / Pamprin Extra Strength
Tylenol Menstrual

Nasal Spray, Drops, Inhalers

Balminil Nasal Decongestant spray
Claritin Allergic Congestion Relief Nasal Spray
Dristan nasal sprays
Drixoral nasal sprays
Otrivin products
Vicks Sinex Decongestant nasal spray
Zicam Congestion Relief / Sinus Relief

Smoking Cessation Products

Habitrol patches
Nicoderm products
Nicorette gum / inhaler / lozenge
Prostep patches

Skin Care Products

Acetoxy 2.5 Gel
Benoxyl 5% lotion
Benzac products
Benzagel 5 products
Cetaphil Acne Principles 5% gel
Clearasil Stayclear Acne Treatment Cream
Clean & Clear Continuous Control / Persa-Gel
Oxyderm Lotion 5%
Panoxyl Aquagel 2.5% / 5% / Wash 4%
Solugel 4
Spectro AcneCare Deep Pore lotion

Topical First Aid Products

Abreva
Afterburn
Bacimyxin ointment
Bactine spray
Benadryl Itch Relief Stick
Bioderm ointment
Caladryl lotion
Gold Bond Medicated cream / anti-itch lotion
Johnson & Johnson First aid ointment
Lanacane Medicated cream / ointment / spray
Ozonol products
Polysporin topical products
Sarna P lotion
Solarcaine products

Vitamins, Tonics, Food Supplements

Non-pharmacies are permitted to sell vitamins, tonics and food supplements, provided that the concentration of active ingredients does not exceed those referred to in the Drug Schedules.

PROFESSIONAL PRODUCTS AREA ITEMS - Pharmacy distribution required

The products listed below contain drugs listed in **Schedule III** of the Drug Schedules and can be sold only from a licensed pharmacy.

Analgesics

acetaminophen in sustained release formulations (in strengths greater than 650mg per unit or in package sizes of more than 50 units)

Tylenol Arthritis Pain or Tylenol Muscle Aches & Body Pain

acetylsalicylic acid and its salts (in products intended for oral adult use in strengths of 81mg per dosage unit and 650mg or greater per dosage unit, and in rectal preparations containing more than 150mg per unit)

ASA suppositories 650mg
Aspirin 81 mg Daily Low Dose / Quick Chews
Aspirin Coated Arthritis Pain Relief
Entrophen 81mg / 650mg
Novasen 650mg

naproxen sodium 220 mg per oral dosage unit (when sold in products labelled with a recommended maximum daily dose of 440 mg, and in package sizes exceeding 6,600 mg)

Aleve (100 package size)

Antifungals

Canesten vaginal products
Clotrimaderm vaginal creams
Diflucan-150 capsule
Monistat vaginal products
Nyaderm cream, ointment

Antinauseants

Bonamine
Gravol oral products
Various generic and store brands of dimenhydrinate

Back Pain

Acetazone Forte
Aspirin Night-Time
Back-Aid Forte
Methoxacet / Methoxisal
Norflex
Robaxacet / Robaxisal / Robaxin / Robax Platinum
Various generic and store brands

Cough, Cold and Allergy Preparations

Actifed products
Advil Cold & Sinus / Cold & Sinus Plus / Children's Cold
Aerius Kids syrup
Allegra Oral Suspension / Allegra D
Balminil DM products / Cough & Flu / Nighttime
Benadryl products
Benylin All-in-One Cold & Flu products
Benylin DM products
Buckley's DM / Cough & Cold / Cough, Cold & Flu / Bedtime
Buckley's Jack and Jill products (except Cough Syrup (Expectorant))
Chlor-Tripolon ND / Decongestant
Claritin Allergy + Sinus / Kid's Syrup
 Contac Complete Cough, Cold & Flu
Coricidin II Chest Congestion & Cough / Cough & Cold / Extra Strength Cold & Flu
Delsym
Dimetapp DM Cough & Cold / Cough & Congestion / Daytime Cold
Entex LA
Koffex DM
NeoCitran Cough powders / syrups / strips
Reactine Allergy + Sinus / Kid's syrup

Robitussin products (except for single-entity guaifenesin products)
 Rhimaris-CS Anti-Allergic Nasal Mist
 Sinutab products
 Sudafed products (except Sudafed pe)
 Tavist
 Triaminic – most products (except Chest & Nasal Congestion syrup and Nasal Congestion thin strips)
 Tylenol Children's Cold / Cold & Cough / Cold & Cough Nighttime / Cough & Runny Nose / Decongestant / Sinus /
 Tylenol Junior Strength Cold + Cough
 Tylenol Adult Allergy Sinus Nighttime / Cold / Cold & Flu Nighttime / Cough / Flu / Sinus Pain & Congestion products
 Vicks DayQuil Cold & Flu products
 Vicks NyQuil Cold & Flu products
 Vicks Custom Care Chest
 Congestion/Cough / Dry Cough / Nasal Congestion/Cough

Eye and Ear Preparations

Albalon A
 Auralgan
 Cerumenex
 Cromolyn Eye Drops
 Lidomyxin
 Opticrom
 Optimyxin Eye/Ear Drops, Eye Ointment
 Polysporin Eye/Ear Drops / Eye Ointment / Pain Relief Ear Drops
 Refresh Eye Allergy Relief

Laxatives

Carters Little Pills
 Correctol laxative (ECT 5mg)
 Dulcolax
 Gentlax S
 Silver Bullet Suppository
 Soflax Ex.5 / Ex.10
 The Magic Bullet
 Various generic and store brands of bisacodyl

Various generic and store brands of lactulose

Lice and Scabies Treatment

Resultz

Sleeping Aids

Nytol products (except Natural Source)
 Simply Sleep
 Sleep-Eze D products (except Natural)
 Sominex
 Unisom

Topical First Aid Products

Benadryl cream / spray
 Betadine ointment / solution / surgical scrub
 Claritin Skin Itch Relief
 Cortate 0.5% products
 Duofilm liquid
 EMLA products
 Various generic and store brands of hydrocortisone 0.5%

PROFESSIONAL SERVICE AREA ITEMS - Pharmacy distribution required

The products listed below contain drugs listed in **Schedule II** of the Drug Schedules. The products can be sold only from within the dispensary area of a licensed pharmacy. The pharmacist must be directly involved with the sale of the products, and the public cannot have direct physical access to the products until the pharmacist has evaluated the request or need.

Analgesics

acetylsalicylic acid and its salts (in oral preparations containing 80mg or less per dosage unit & intended for pediatric use OR rectal preparations containing 150mg or less per dosage unit, in package sizes containing no more than 1.92 g of acetylsalicylic acid)

Asaphen Chewable 80mg
 Asatab 80mg Chewable
 Aspirin Children's Size
 Various generic and store brands of ASA tablets 80mg or suppositories 150mg

codeine and its salts (in preparations exempted from the Regulations to the Controlled Drugs and Substances Act [8mg or less per solid dosage form or 3.3mg or less per 5ml liquid])

222 tablets
 Acetazone Forte C8
 Atasol 8
 Balminil Codeine + D+E / Night Time +E
 Benylin² Cold & Flu with Codeine
 Calmylin / Calmylin PSE with Codeine
 Damylin with Codeine
 Exdol-8
 Mersyndol with Codeine
 Methoxacet / Methoxisal C1/8
 Novogesic-C8
 ratio-Lenoltec No.1

Robaxacet-8 / Robaxisal-C 1/8
 Sinutab with Codeine
 Triatec-8 / Triatec-8 Fort
 Tylenol No.1 / No.1 Forte
 Various generic & store brand AC&C or Acetaminophen with Codeine

Anthelmintics

Combantrin

Cough, Cold & Allergy

Drixoral ND / Day/Night combo packs
 Eltor 120
 Sudafed decongestant 12-hour caplet

Gastrointestinal Products

Bentylol
 Buscopan
 Diarr-eze liquid
 Dukoral
 Graval IV / IM
 Immodium Calming liquid
 Pico-Salex

Iron Preparations (*more than 30mg of iron per solid dosage unit or 5mL of liquid*)

Complete Multi Pre- and Post-Natal
 Fer-in-Sol drops
 Maternity One Multivitamin with Minerals
 Palafer / Palafer CF
 Swiss Herbal Timed Release Iron 50mg

Various generic and store brands of ferrous fumarate, ferrous gluconate and ferrous sulphate
 Various generic and store brand Prenatal vitamins and minerals

Lice and Scabies Treatment

Eurax cream
 Hexit lotion / shampoo
 Kwellada P lotion, cream rinse
 Nix cream rinse, dermal cream
 pms-lindane products
 R & C shampoo with conditioner

Skin Care Products

Benoquin cream
 Eldopaque
 Eldoquin
 Esoterica
 Glyquin XM
 Lustra / Lustra-AF
 Neostrata HQ Gel / HQ Plus Cream
 Oxipor lotion
 Palmer's Skin Success Fade Cream
 Spectro EczemaCare Medicated Cream

Topical First Aid Products

Xylocaine Viscous
 Zilactin-L

APPENDIX D

VACCINES AND IMMUNE GLOBULINS QUICK REFERENCE

SCHEDULE I (PRESCRIPTION SALE ONLY)	SCHEDULE II (NO PUBLIC ACCESS AREA OF DISPENSARY)
<p><u><i>Vaccines that are NOT part of routine immunization:</i></u></p> <ul style="list-style-type: none"> ➤ Bacillus Calmette-Guerin ➤ Cholera (when <u>not</u> used for prophylaxis against Traveler's Diarrhea due to enterotoxigenic escherichia coli [ETEC]) ➤ Encephalitis (Japanese) ➤ Hepatitis A ➤ Hepatitis B Adult ➤ Lyme Disease ➤ Rabies ➤ Typhoid ➤ Varicella (Chicken Pox) ➤ Yellow Fever 	<p><u><i>Vaccines that are part of routine immunization:</i></u></p> <ul style="list-style-type: none"> ➤ Diphtheria toxoid ➤ Tetanus toxoid ➤ Pertussis ➤ Pneumococcal 7-valent conjugate ➤ Poliomyelitis ➤ Haemophilus influenzae Type B ➤ Measles ➤ Mumps ➤ Rubella ➤ Hepatitis B Pediatric ➤ Influenza
<p><u><i>Immune Globulins</i></u></p> <ul style="list-style-type: none"> ➤ Cytomegalovirus immune globulin ➤ Hepatitis B immune globulin ➤ Rabies immune globulin ➤ Rho D immune globulin ➤ Tetanus immune globulin ➤ Varicella Zoster immune globulin 	<p><u><i>Vaccines requiring special enhanced public access due to disease outbreaks</i></u></p> <ul style="list-style-type: none"> ➤ Meningococcus ➤ Pneumococcus <p>Cholera (when used for prophylaxis against Traveler's Diarrhea due to enterotoxigenic escherichia coli [ETEC])</p>