

College of Pharmacists of British Columbia



College of Veterinarians of British Columbia

Controlled Prescription Program NOVEMBER 2018

PROGRAM OBJECTIVE

Nurses &

lidwives

To prevent forgeries and reduce inappropriate prescribing of selected drugs.

HOW THE PROGRAM WORKS

The selected drugs may only be prescribed in writing using a special controlled prescription program – duplicate pad printed for the purpose. Once the prescription is written, the prescriber retains the bottom copy marked "PRESCRIBERS COPY" and provides the patient with the original identified as "PHARMACY COPY," which the patient gives to the pharmacist.

PROGRAM PARTICIPANTS

- BC College of Nurses and Midwives
- College of Dental Surgeons of BC
- College of Pharmacists of BC
- College of Physicians & Surgeons of BC
- College of Veterinarians of BC
- Ministry of Health (PharmaCare Program)

DRUG LIST

The list of drugs covered by the program has been agreed to by all the program participants. Unless otherwise specified, both single-entity products and preparations or mixtures of the scheduled drugs require the use of controlled prescription forms.

DISPENSING INFORMATION

Prescriptions for the listed drugs must be written on a Controlled Prescription Program duplicate form. Prescriptions for these drugs written on any other form or transmitted verbally cannot be accepted by the pharmacist.

ADDITIONAL INFORMATION

Prescription forms are personalized and numerically recorded and cannot be exchanged between prescribers.

Prescribers have been advised that failure to complete the prescription forms may result in rejection of the prescription by the pharmacist with resulting patient and prescriber inconvenience. However, if the prescription includes all the information required in pharmacy legislation, the medication may be dispensed. More than one strength of medication can be included on one Controlled Prescription Program form, provided the orders are legible.

"Part-fills" are not encouraged but are acceptable, subject to the usual legal and recordkeeping requirements. The total quantity of drug being prescribed, the quantity to be dispensed on each "part-fill" and the interval of time to be observed between these fillings must be specified.

Outpatient prescriptions written at hospital emergency and outpatient departments for a monitored drug must be written on a Controlled Prescription Program duplicate form.

Controlled Prescription Program duplicate forms must still be used when using Electronic Medical Records (EMRs). As with all prescriptions, prescribers must ensure that all fields on Controlled Prescription Program duplicate forms are completed correctly, including one generated from an EMR.

Prescriptions for long-term and extended-care facility patients do not require the use of Controlled Prescription Program duplicate forms.

"Void after 5 days" means that the prescription cannot be honoured after midnight of the fifth day following the date of issue. Therefore, a prescription written on January 10th can be accepted for filling or logging on until midnight January 15th.

Locum physicians receive a pad of blank forms at the time of registration from the College of Physicians and Surgeons. These are to be completed by the physicians with their name and CPSBC ID number, plus the name, address, and telephone number of the employing physician.

Physicians working in a permanent capacity as a locum and locum nurse practitioners will have their names printed on the prescription forms and are obliged to print or stamp the name, address and telephone number of the employing prescriber.

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College of Pharmacists British Columbia College of Oral Health Professionals of British Columbia





Controlled Prescription Program November 2018

The following drugs require the use of a Controlled Prescription Program form. The noted product names are examples only and are not intended to represent a complete list of all products available.

Alfentanil

Alfenta

Anileridine

Buprenorphine

Butrans Suboxone

Butalbital

Fiorinal Fiorinal C 1/2 Fiorinal C 1/4 Ratio-Tecnal Ratio-Tecnal C 1/2 Ratio-Tecnal C 1/4

Butorphanol Stadol NS

Codeine when prescribed as a single entity or when included in a preparation containing 60 mg or more per dosage unit

Codeine 15, 30 and 60 mg tablets Codeine Contin Empracet-60 Ratio-Codeine Ratio-LenoItec No. 4 Tylenol with Codeine No. 4

DiacetyImorphine (heroin)

Ethchlorvynol Placidyl

Fentanyl

Duragesic

Hydrocodone (Dihydrocodeinone)

Coristine-DH Dimetane Expectorant-DC Hycodan Hycomine syrup Hycomine-S (pediatric syrup) Novahistex DH Novahistex DH Expectorant Novahistine DH Ratio-Coristex-DH Tussionex

Hydromorphone

(Dihydromorphinone) Dilaudid Dilaudid-HP Dilaudid-XP Hydromorph Contin

Levorphanol

Meperidine (Pethidine) Demerol

Methadone

Methadose Metadol

Methaqualone

Morphine

Kadian M-Ediat M-Eslon Morphitec Morphine HP M.O.S. M.O.S.-SR MS-IR MS Contin Tincture of Opium

Normethadone

Oxycodone

Endocet Endodan Oxycocet Oxycodan OxyContin OxyNeo Percocet Percocet-Demi Percodan Percodan-Demi Supeudol

Pentazocine

Talwin

Propoxyphene

(Dextropropoxyphene)

Darvon-N 692 Tablets 642 Tablets Novo-Propoxyn Novo-Propoxyn Compound

Sufentanil

Sufenta

Tapentadol Nucynta

The following drug products are not Controlled Prescription Program drugs and do NOT require the use of a Controlled Prescription form:

Amobarbital Anabolic Steroids Cocaine eye drops / topical Delta-9-tetrahydrocannabinol (Sativex, Marinol) Dextroamphetamine (Dexedrine, Adderall) Diphenoxylate (Lomotil) Ketamine Methylphenidate Nabilone (Cesamet) Opium and Belladonna Suppositories Pentobarbital Secobarbital

More than one strength of medication can be included on one Controlled Prescription Program form, provided the orders are legible.

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