



PRESCRIPTION DRUG MONITORING NOTIFICATION

By signing this form, you confirm that you have been notified that if you receive a prescription for a controlled substance from our office and fill that prescription at a pharmacy in Colorado, certain identifying prescription information, including the name of the patient, will be entered into a secure database maintained by Colorado’s prescription drug monitoring program. State law requires pharmacies to report information about controlled substance prescriptions filled to the prescription drug monitoring database.

This database is used to help prevent inappropriate uses of controlled substances – like fraud and diversion. The prescription drug monitoring program database contains only records related to controlled substances. It does not contain records about other prescription drugs like antibiotics, antidepressants or any other category of prescription medication.

Only authorized individuals, like healthcare personnel that prescribe controlled substances and law enforcement under very limited circumstances, can access the database and only for tightly defined uses. As long as you are using controlled drugs appropriately, there shouldn’t be reason for concern. If you do not want your information in the database, please ask your provider to prescribe non-controlled substance for you.

More information about Colorado’s prescription drug monitoring program, including copies of individual prescription drug records stored in the database, can be obtained from the Colorado state Department of Regulatory Agencies by calling 303-894-5957 or by visiting <http://www.dora.state.co.us/pharmacy/pdmp/consumers.htm> . A listing of controlled substances is available at <https://www.dea diversion.usdoj.gov/schedules/> .

I have read and understand this notification.

Printed Name

_____ Date _____

(Signature of patient/guardian)

If this notification is signed by a personal representative on behalf of the patient, complete the following:

Personal Representative’s Name: _____

Relationship to Patient: _____