



NATIONAL ASSOCIATION OF
CHAIN DRUG STORES



2215 Constitution Avenue, NW • Washington, DC 20037-2885



NATIONAL COMMUNITY
PHARMACISTS ASSOCIATION

July 12, 2019

Raymond K. Brown
Deputy Assistant Administrator
Diversion Control Division
Drug Enforcement Administration
8701 Morrissette Drive
Springfield, VA 22152

Loren T. Miller
Policy Section Chief
Diversion Control Division
Drug Enforcement Administration
8701 Morrissette Drive
Springfield, VA 22152

Dear Messrs. Brown and Miller:

Thank you for the opportunity to meet with you and the DEA Diversion Control team on June 21 to discuss issues of mutual interest and concern. We appreciated the opportunity to receive updates on relevant DEA policy matters and upcoming guidance and regulations.

To follow up from our discussion concerning whether the Justice Department (DOJ) and/or DEA has a position on the medical basis of specific prescription drug therapies, we seek written clarification with respect to a central allegation in the United States' Complaint, filed May 2, 2019, in *United States v. Rodriguez*, No. 3:19-cv-01055 (Northern District of Texas, Dallas Division).

Paragraph 31 of the Complaint states:

There is no medical basis for the simultaneous prescription of any version of the three “trinity” drugs. In fact, the significant danger resulting from concurrently ingesting an opioid and a benzodiazepine—as well as an opioid, a benzodiazepine, and a muscle relaxer—is well documented in peer-reviewed medical literature (emphasis added).

Insofar as we are aware, neither DOJ nor DEA has otherwise asserted that there can never be a medical basis to prescribe the “trinity” drugs. The Centers for Disease Control have stated that “[c]linicians should avoid prescribing opioids and benzodiazepines concurrently **whenever possible.**” Centers for Disease Control and Prevention, *CDC Guideline for Prescribing Opioids for Chronic Pain* (2016) (emphasis added), <https://www.cdc.gov/mmwr/volumes/65/rr/rr6501e1.htm>. But so far as we are aware, the CDC has not suggested that such combinations are never clinically appropriate. Rather, the CDC Guideline states that clinicians should “prioritize patient goals” and “weigh risks of concurrent benzodiazepine and opioid exposure.”

CCSF v. Purdue Pharma,
et al. 3:18-CV-7591

WAG-MDL-03873

Admitted: 06/07/2022

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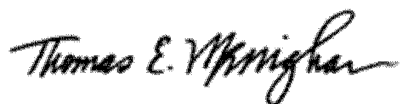
Moreover, in the course of on conversation on June 21, we believe that your stated position is that DEA, as a matter of course, does not take positions on the medical basis of any prescription drug therapy. To clear any confusion, we ask that you provide guidance in writing that neither DOJ nor DEA have a position on the medical basis to prescribe, specifically the simultaneous of any version of the three "trinity" drugs, or generally any prescription drug therapy.

Thank you for your attention to this matter.

Sincerely,



Kevin N. Nicholson, R.Ph., J.D.
Vice President, Public Policy and Regulatory Affairs
National Association of Chain Drug Stores



Thomas E. Menighan, BSPharm, MBA, ScD (Hon), FAPhA
Executive Vice President and CEO
American Pharmacists Association



Ronna Hauser, Pharm.D.
Vice President, Policy and Regulatory Affairs
National Community Pharmacists Association



U. S. Department of Justice
Drug Enforcement Administration
8701 Morrissette Drive
Springfield, Virginia 22152

www.dea.gov

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Kevin N. Nicholson, R.Ph., J.D.
Vice President, Public Policy and Regulatory Affairs
National Association of Chain Drug Stores
1776 Wilson Boulevard
Suite 200
Arlington, Virginia 22209

Dear Mr. Nicholson:

This is in response to your letter dated July 12, 2019, to the Drug Enforcement Administration (DEA), where you asked the DEA to clarify its position on whether the Department of Justice and/or the DEA has a medical position on the medical basis of specific prescription drug therapies. The DEA appreciates the opportunity to address your letter. Identical responses have been sent to Mr. Menighan and Ms. Hauser, co-signers of your original inquiry to the DEA.

The DEA may only address its position based on the authority granted by the Controlled Substances Act (CSA) and its implementing regulations. As a general matter, it has been the DEA's longstanding policy not to provide legal advice to private parties. In that vein, we can provide the following general information. Please be advised that this is not meant to be an exhaustive list of every statutory provision or regulation that might apply to your inquiry.

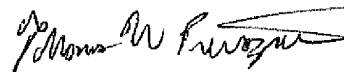
The CSA established a closed system of distribution with built-in checks and balances to ensure appropriate medical care and to maintain the integrity of the system through an accountability process. One of the most important principles underlying the CSA and its implementing regulations is that to be valid every prescription for a controlled substance must be based on a determination by an individual practitioner that the dispensing of controlled substances is for a legitimate medical purpose in the usual course of professional practice. *United States v. Moore*, 423 U.S. 122 (1975) and Title 21, Code of Federal Regulations, Section 1306.04(a) (21 C.F.R. § 1306.04(a)). Federal regulations do not define the term legitimate medical purpose nor do they set forth the standards of medical practice. It is up to each DEA-registered practitioner to treat a patient according to his or her professional medical judgement, as long as it is generally recognized and accepted in the United States. Although the DEA is the agency responsible for administering the CSA, the DEA does not act as the federal equivalent of a state medical board overseeing the general practice of medicine. The DEA lacks the authority to issue guidelines that constitute advice relating to the general practice of medicine.

The DEA has not promulgated new regulations regarding the treatment of pain. Federal law and DEA regulations do not impose a specific quantitative minimum or maximum limit on the amount of medication that may be prescribed on a single prescription, or the duration of treatment intended

with the prescribed controlled substance. The DEA has consistently emphasized and supported the prescriptive authority of an individual practitioner under the CSA to administer, dispense, and prescribe controlled substances for the legitimate treatment of pain within acceptable medical standards. This is outlined in the DEA's policy statement published in the Federal Register (FR) on September 6, 2006, titled, Dispensing Controlled Substances for the Treatment of Pain, 71 FR 52716. A copy is enclosed for your convenience.

I trust this letter adequately addresses your inquiry. For information regarding the Diversion Control Division, please visit www.DEAdiversion.usdoj.gov. If you have any additional questions on this issue, or any other, please contact the Diversion Control Division Policy Section at (571) 362-3260.

Sincerely,



Thomas W. Prevoznik
Deputy Assistant Administrator
Diversion Control Division

Enclosure

DEPARTMENT OF JUSTICE**Drug Enforcement Administration**

(ocket No. DEA-286P)

Dispensing Controlled Substances for the Treatment of Pain**AGENCY:** Drug Enforcement Administration (DEA), Justice.**ACTION:** Policy Statement.

SUMMARY: On January 18, 2005, DEA published in the Federal Register a solicitation of comments on the subject of dispensing controlled substances for the treatment of pain. Many of the comments that DEA received asked the agency to elaborate on the legal requirements and agency policy relating to this subject. This document provides such information.

DATES: September 8, 2006.

FOR FURTHER INFORMATION CONTACT: Mark W. Clevenger, Chief, Litigation and Policy Section, Office of Diversion Control, Drug Enforcement Administration, Washington, DC 20537; Telephone: (202) 307-7297.

SUPPLEMENTARY INFORMATION:**Background**

On January 18, 2005, the DEA published in the Federal Register a solicitation of comments on the subject of dispensing controlled substances for the treatment of pain. 70 FR 2003. Many of the comments sought further information about the legal requirements and agency policy relating to the prescribing of controlled substances for the treatment of pain. DEA stated in the solicitation of comments that it would be issuing a document providing such information after reviewing the comments. Accordingly, this policy statement provides practitioners with a recitation of the pertinent principles under the Controlled Substances Act (CSA) and DEA regulations relating to the dispensing of controlled substances for the treatment of pain.

Extent of Abuse in the United States of Controlled Prescription Drugs

The abuse (nonmedical use) of prescription drugs is a serious and growing health problem in this country. As the Administration has announced, recent data indicate that prescription drug abuse, particularly of opioid pain killers, has increased at an

alarming rate over the past decade.² Statistics published in the National Survey on Drug Use and Health (NSDUH) by the Department of Health and Human Services, Substance Abuse and Mental Health Services Administration (SAMHSA), demonstrate that prescription drugs account for the second-most commonly abused category of drugs, behind marijuana and ahead of cocaine, heroin, methamphetamine, and other drugs.³

One of the areas of concern is the number of persons who have recently begun abusing prescription controlled substances. In its NSDUH Report, published in June 2006,⁴ SAMHSA states, "In 2004, among persons aged 12 or older, 2.4 million initiated nonmedical use of prescription pain relievers within the past year. This is more than the estimated number of initiates for marijuana (2.1 million) or cocaine (1.0 million)." Overall, according to the NSDUH report: "An estimated 31.6 million Americans have used pain relievers nonmedically in their lifetimes, up from 29.6 million in 2002."

Another source of data presented by SAMHSA is that collected by the Drug Abuse Warning Network (DAWN), which provides national estimates of drug related visits to hospital emergency departments. According to DAWN, for 2004:

- Nearly 1.3 million emergency department (ED) visits in 2004 were associated with drug abuse/abuse. Nonmedical use of pharmaceuticals was involved in nearly half a million of these ED visits.

- Opioids/opioid analgesics [pain killers], such as hydrocodone, oxycodone, and methadone, and benzodiazepines, such as alprazolam and clonazepam, were present in more than 100,000 ED visits associated with nonmedical use of pharmaceuticals in 2004.⁵

A measure of the problem among young people is the 2006 Monitoring the Future (MTF) survey conducted by the University of Michigan.⁶ The MTF survey is funded by the National Institute on Drug Abuse (NIDA), a component of the National Institutes of Health (NIH), and measures drug abuse among 8th, 10th, and 12th graders.

² Office of National Drug Control Policy (ONDCP) press release, March 1, 2004.

³ 2006 Substance Abuse Control Strategy available at http://www.whitehousedrugpolicy.gov/publications/synthetic_drug_control_act/synthetic_drugs.pdf.

⁴ The NSDUH report is available at <http://www.oas.samhsa.gov/2k/dh/policy/ppt/>. The report extracted data from the 2005 National Survey on Drug Use and Health.

⁵ <http://dawninfo.samhsa.gov/2004/>; [TNDR07EDversionNonmedicalUseForWeb.pdf](http://dawninfo.samhsa.gov/2004/TNDR07EDversionNonmedicalUseForWeb.pdf).

⁶ <http://monitoringthefuture.org>.

NIDA states: "While the 2003 survey showed a continuing general decline in drug use, there are continued high rates of non-medical use of prescription medications, especially opioid pain killers. For example, in 2005, 9.5 percent of 12th graders reported using Vicodin in the past year, and 5.5 percent of these students reported using OxyContin in the past year."⁷ In announcing the latest MTF survey results, NIH Director Dr. Elias Zerhouni said that "the upward trend in prescription drug abuse is disturbing."⁸

Purposes and Structure of This Document

One of the chief purposes of this document is to make clear that the longstanding requirement under the law that physicians may prescribe controlled substances only for legitimate medical purposes in the usual course of professional practice should in no way interfere with the legitimate practice of medicine or cause any physician to be reluctant to provide legitimate pain treatment. DEA also wishes to dispel the mistaken notion among a small number of medical professionals that the agency has embarked on a campaign to "target" physicians who prescribe controlled substances for the treatment of pain (or that physicians must curb their legitimate prescribing of pain medications to avoid legal liability).

To achieve these aims, this document begins with a general summary of the relevant legal principles and an explanation of the role of DEA with respect to regulation of controlled substances. The document then addresses specific issues and questions that have been raised on a recurring basis by physicians who seek guidance on the subject of dispensing controlled substances for the treatment of pain.

It should be understood that the legal standard under the Controlled Substances Act (CSA) for prescribing controlled substances to treat pain is the same as that for prescribing controlled substances generally: The prescription must be issued for a legitimate medical purpose by a registered physician acting within the usual course of professional practice. The reason this document focuses on the prescribing of controlled substances for the treatment of pain is that there has been considerable interest among members of the public in having DEA address this specific issue.

⁷ NIDA news release, December 10, 2005 (available at <http://www.nih.gov>).

⁸ *Id.*

The Statutory Role of DEA in Regulating the Prescribing of Controlled Substances

DEA is the agency within the Department of Justice responsible for carrying out the functions assigned to the Attorney General under the CSA.⁹ These functions include enforcing and administering the CSA provisions governing the prescribing, administering, and dispensing of controlled substances. Thus, the scope of DEA's authority is delimited by the extent to which Congress itself regulated controlled substances through enactment of the CSA and assigned certain functions under the Act to the Attorney General.

While the CSA is one component of the overall regulation of the practice of medicine in the United States,¹⁰ it bears emphasis that the CSA does not regulate the practice of medicine as a whole. Therefore, although DEA is the agency responsible for administering the CSA, DEA does not act as the Federal equivalent of a State medical board—overseeing the general practice of medicine. State laws and State licensing bodies (such as medical licensing boards) collectively regulate the practice of medicine.¹¹ In contrast, the scope of the CSA (and therefore role of DEA) is much narrower. The CSA regulates only the segment of medical practice involving the use of controlled substances, and DEA is correspondingly responsible for ensuring that controlled substances are used in compliance with Federal law.

In particular, DEA's role under the CSA is to ensure that controlled substances are prescribed, administered, and dispensed only for legitimate medical purposes by DEA-registered practitioners acting in the usual course of professional practice until otherwise

in accordance with the CSA and DEA regulations. Such State also has its own laws (administered by State agencies) requiring that a prescription for a controlled substance be issued only for a legitimate medical purpose by State-licensed practitioners acting in the usual course of professional practice.

There is nothing new in this arrangement of responsibilities between the Federal and State governments. For more than 80 years (starting with the Harrison Narcotic Act of 1914, which was superseded by the CSA in 1970), Federal law has placed certain restrictions on the medical use of federally-controlled substances while, at the same time, the States have regulated the practice of medicine generally. In this respect, there has long been a certain amount of overlap between the Federal and State oversight of controlled substances. Beginning in the 1930s and through to the present, States have adopted uniform controlled substance laws that were designed to promote standards that are consistent from State to State in harmony with Federal law.¹² One such standard that has always been a fundamental part of these uniform State laws is the requirement that controlled substances be dispensed only for a legitimate medical purpose by a practitioner acting in the usual course of professional practice—a requirement first articulated in the Harrison Narcotic Act. Accordingly, it has been the case for more than 70 years that a practitioner who dispenses controlled substances for other than a legitimate medical purpose, or outside the usual course of professional practice, is subject to legal liability under both State and Federal law.¹³

The Meaning of the "Legitimate Medical Purpose" Requirement

As stated above, the core legal standard is that a controlled substance

may only be prescribed, administered, or dispensed for a legitimate medical purpose by a physician acting in the usual course of professional practice. This requirement has been construed to mean that the prescription must be "in accordance with a standard of medical practice generally recognized and accepted in the United States."¹⁴ However, Federal courts have long recognized that it is not possible to expand on the phrase "legitimate medical purpose in the usual course of professional practice" in a way that will provide definitive guidelines that address all the varied situations physicians might encounter. As one court explained:

"There are no specific guidelines concerning what is required to support a conclusion that an accused acted outside the usual course of professional practice. Rather, the courts must engage in a case-by-case analysis of evidence to determine whether a reasonable inference of guilt may be drawn from specific facts."¹⁵

Similarly, another court stated:

A majority of cases [in which physicians were alleged to have dispensed controlled substances without a legitimate medical purpose] have dealt with facts which were so blatant that a statement of clear-cut criteria in a formulaic [in other cases would have been superfluous to the decision. We are, however, able to glean from reported cases certain recurring concurrence of condemned behavior:¹⁶

The foregoing quotation makes a particularly important point: that the types of cases in which physicians have been found to have dispensed controlled substances improperly under Federal law generally involve facts where the physician's conduct is not merely of questionable legality, but instead is a glaring example of illegal activity.

Specific Areas of Interest to the Commenters

The commenters DEA received covered a variety of issues related to the dispensing of controlled substances for the treatment of pain. While some of the viewpoints expressed in the comments were in sharp contrast with other viewpoints, taken as a whole, the comments indicate there is significant interest (among those physicians and members of the public who submitted comments) in having DEA address the following topics:

⁹ 21 U.S.C. 87 (a); 26 CFR 0.100.

¹⁰ As the United States Supreme Court stated in an early decision under the CSA, "presalone throughout the Act reflect the intent of Congress to confine authorized medical practice within accepted limits." *United States v. Moore*, 423 U.S. 122, 141-142 (1974).

¹¹ In *Conzelman v. Oregon*, 126 S.Ct. 004, 025 (2005), the Court concluded to cite *Moore* with approval and for the proposition that the legitimate medical purpose requirement in the CSA "insures patients use controlled substances under the supervision of a doctor to no prevent addiction and recreational abuse." The Court further stated: "As a corollary, the provision also bars doctors from peddling to patients who crave the drugs for their prohibited uses." *Id.*

¹² Medical specialty boards also play a crucial role in providing information to the public, the government, and the medical profession concerning issues involving specialization and certification in medicine. Specialty boards maintain the quality of medical care in the United States by developing and utilizing professional and educational standards for the evaluation and certification of physician specialists.

¹³ The first such uniform act was the Uniform Narcotic Drug Act of 1952, which was eventually adopted by every state. That act was replaced by 1970 by the Uniform Controlled Substances Act, which has been adopted by all but two states (New Hampshire and Vermont).

¹⁴ Congress expressly intended that there would be a dual system of Federal-state regulation of controlled substances by including in the CSA a preemption provision, 21 U.S.C. 803, which reflects that the field of regulation was to be shared by the Federal and state governments. Section 803 states: "No provider of this subsection shall be construed as indicating an intent on the part of Congress to occupy the field in which that provider operates...including criminal penalties, to the exclusion of any State law on the same subject matter which would otherwise be within the authority of the State." *Id.* At the same time, this provision illustrates what is known in the Humphrey's clause of the United States Constitution—that no state may enact a law relating to controlled substances that presents a "positive conflict" with the CSA.

¹⁵ *Abrego*, #13-LSD, at 130 (quoting *Jury Instructions*).

¹⁶ *United States v. August*, 98 F.2d 705, 713 (9th Cir. 1938).

¹⁷ *United States v. Hogen*, 382 F.2d 1032 (5th Cir. 1967).

substances to the American public in accordance with the sound medical judgment of their physicians. It would be a disservice to many patients if exaggerated statements regarding the likelihood of a DEA investigation resulted in physicians mistakenly concluding that they must scale back their patients' use of controlled substances to levels below that which is medically appropriate.

Furthermore, DEA does not apply a greater level of scrutiny to the prescribing of controlled substances to treat pain as compared to other ailments. Regardless of the ailment, DEA applies essentially the same requirement that a controlled substance be prescribed for a legitimate medical purpose in the usual course of professional practice. The idea that prescribing opioids to treat pain will trigger special scrutiny by DEA is false.

Types of Cases in Which Physicians Have Been Found To Have Prescribed or Dispensed Controlled Substances for Other Than a Legitimate Medical Purpose or Outside the Usual Course of Professional Practice

Bearing in mind that there are no criteria that will address every conceivable instance of prescribing, the following examples of cases are provided to explain how Federal courts and DEA have applied the requirement that a controlled substance be dispensed for a legitimate medical purpose in the usual course of professional practice.

Application of the Requirement by Federal Courts

As noted above, the Supreme Court recently stated, in *Gonzales v. Oregon*, that the legitimate medical purpose requirement in the CSA "ensures patients use controlled substances under the supervision of a doctor so as to prevent addiction and recreational abuse."²⁴ The Court further stated: "As a corollary, the provision also bars doctors from peddling to patients who crave the drugs for those prohibited uses."²⁵

Consistent with those views, two years ago, the United States Court of Appeals for the Fifth Circuit summarized the reported cases in which physicians had been found to have violated the requirement that a prescription for a controlled substance be issued only for a legitimate medical purpose in the usual course of professional practice. In this decision, *United States v. Rosen*, 582 F.2d 1032 (5th Cir. 1978), the court looked at the

case law and found the following recurring patterns indicative of diversion and abuse:

- (1) An inordinately large quantity of controlled substances was prescribed.
- (2) Large numbers of prescriptions were issued;
- (3) No physical examination was given.
- (4) The physician warned the patient to fill prescriptions at different drug stores.
- (5) The physician issued prescriptions knowing that the patient was delivering the drugs to others.
- (6) The physician prescribed controlled drugs at intervals inconsistent with legitimate medical treatment.
- (7) The physician involved used street slang rather than medical terminology for the drugs prescribed.
- (8) There was no logical relationship between the drugs prescribed and treatment of the condition allegedly existing.
- (9) The physician wrote more than one prescription on occasions in order to spread them out.

The same fact patterns listed by the *Rosen* court remain prevalent today among the cases in which physicians have been found to have improperly prescribed controlled substances. This does not mean that the existence of any of the foregoing factors will automatically lead to the conclusion that the physician acted improperly. Rather, each case must be evaluated based on its own merits in view of the totality of circumstances particular to the physician and patient. For example, what constitutes "an inordinately large quantity of controlled substances"

(factor (1) listed by the *Rosen* court) can vary greatly from patient to patient. A particular quantity of a powerful schedule II opioid might be blatantly excessive for the treatment of a particular patient's mild temporary pain, yet insufficient to treat the severe unrelenting pain of a cancer patient.

Again, rather than focusing on any particular factor, it is critical to bear in mind that (i) the entirety of circumstances must be considered; (ii) the cases in which physicians have been found to have prescribed controlled substances improperly typically involve facts that demonstrate blatant criminal conduct, and (iii) the percentage of physicians who prescribe controlled substances improperly (or are investigated for doing so) is extremely small.

Application of the Requirement by DEA

Any final decision by DEA to revoke or deny a DEA registration is published in the *Federal Register*. The following are three examples from 2006 in which DEA revoked physicians' DEA registrations for unlawfully prescribing or dispensing controlled substances.

(The complete final orders are published in the *Federal Register* and are available online.)

* *Robert A. Smith, M.D.* (70 FR 33207)—Dr. Smith gave one patient seven to ten prescriptions of OxyContin per visit on a weekly basis. The prescriptions were written in the patient's name as well as the names of the patient's father and her fiance. Each visit, the patient paid Dr. Smith \$85 fee for the office visit plus an additional \$100 for the fraudulent prescriptions. Dr. Smith also asked the patient for sexual favors during office visits. The patient declined, but, as a substitute, paid another woman \$100 to perform a sexual act on Dr. Smith. Dr. Smith's office assistant also provided the patient with blank prescriptions, in return for which the office assistant demanded from the patient \$40 and OxyContin tablets.

Another patient would give Dr. Smith a list of fictitious names and types of controlled substances he desired, and Dr. Smith would issue three prescriptions under each name, usually for Percocet, OxyContin, and Xanax, at the same time. Dr. Smith issued between nine and fifteen fraudulent prescriptions per visit and received \$100 for each set of three prescriptions. The patient then sold the prescriptions to a third party who, in turn, sold the drugs on the street, all with the knowledge of Dr. Smith.

Another individual visited Dr. Smith three times in less than a three-week period, obtaining fraudulent prescriptions each time. The individual paid Dr. Smith \$500 for 15 prescriptions for Xanax, OxyContin, and Percocet, which were written under five different fictitious patient names.

* *James S. Bischoff, M.D.* (70 FR 12734)—Dr. Bischoff took a 16-year-old high school student to an out-of-town physician specialist for emergency medical treatment after the boy's hand was cut in an accident. When the specialist did not recommend treatment with a controlled substance, Dr. Bischoff wrote the boy a prescription for 100 OxyContin, which Dr. Bischoff personally took to a pharmacy to be filled. Dr. Bischoff delivered only 20 tablets to the boy, unlawfully diverting the remaining 80 tablets. Around the same time, Dr. Bischoff wrote another prescription in the boy's name for 120 Adderall tablets. Dr. Bischoff also filled this prescription himself at a pharmacy but never delivered the tablets to the boy. Later, Dr. Bischoff wrote another prescription in the name of the boy for 120 Adderall tablets. The boy's stepmother learned that the boy was taking the medication only after she

²⁴ 120 S.Ct. at 202.

²⁵ *Id.*

discovered the bottle a couple of weeks later. She then checked with the pharmacy and discovered that Dr. Blischoff had written and personally filled multiple fraudulent prescriptions for controlled substances in the names of the boy's family members, telling pharmacists that he was a close friend and that the purported patients were too busy to get to the pharmacy. In addition, Dr. Blischoff ordered approximately 46,000 dosage units of schedule III and IV controlled substances from a supplier, and he was unable to account for 32,000 dosage units.

* *John S. Poultier; D.D.S.* (70 FR 24620) — Local law enforcement authorities were called after Dr. Poultier was observed parked in front of a convenience store injecting himself with Demerol. Dr. Poultier failed a field sobriety test, admitted to injecting himself with Demerol, and later pleaded guilty to State felony charges of unlawful possession of a controlled substance. The plea was held in abeyance for three years pending Dr. Poultier's successful completion of a monitoring program for impaired professionals. In addition to the criminal proceedings, his State professional licensing board took action based on the Demerol incident and several instances of improper use of Fentanyl. Dr. Poultier entered into a five-year probationary agreement with the State board, agreeing to abstain from personal use of mood-altering substances. Before completing these probationary periods, Dr. Poultier was involved in an automobile accident in which he drove his car off the road after having injected himself with Fentanyl and Demerol. Responding officers and medical personnel found him "incoherent and very confused," and there were visible needle marks on his arm and hands. A search of the automobile revealed a used syringe and a plastic container holding Demerol and Fentanyl.

These three recent cases provide illustrations of some of the most common behaviors that result in loss of DEA registration: issuing prescriptions for controlled substances without a bona fide physician-patient relationship; issuing prescriptions in exchange for sex; having several prescriptions at once for a highly potent combination of controlled substances; charging fees commensurate with drug dealing rather than providing medical services; issuing prescriptions using fraudulent names; and self-abuse by practitioners.

In another recent case, *United States v. Singh*, 300 F.3d 168 (2d Cir. 2004), a physician who claimed to specialize in pain management was convicted.

following a jury trial of improperly prescribing a controlled substance in violation of the CSA. The court of appeals, which upheld the conviction, described the nature of the physician's prescribing practice as follows (*id.* at 176):

Singh developed a scheme that enabled nurses to see patients alone, to issue prescriptions for schedule II controlled substances, and to bill for such services. He and the other physicians would pre-sign the triplicate forms and provide them to non-physician personnel to use during patient visits. These employees, although not trained or legally authorized to do so, filled in all the required prescription information—drug type, dosage, and quantity—and provided the prescriptions to the patients.

It appears that the physicians at the practice, including Singh, signed entire books of triplicate prescription forms in blank without even knowing the identities of the patients to whom the prescriptions would be issued or the nature or dosage of the drug to be prescribed.

Data extracted from Singh's office records revealed that the nurses issued prescriptions for at least 70,000 tablets of schedule II controlled substances when Singh was not present in the practice suite.

Thus, Singh is another example of a prosecution based on blatant criminal conduct by a physician, and it should cause no concern for any legitimate pain specialist or other physician who properly prescribes controlled substances.

Commentent of Investigations

On the subject of when DEA might commence an investigation of possible improper prescribing of controlled substances, several commenters sought elaboration on DEA's statements in the November 18, 2004 Interim Policy Statement. In that document, DEA stated, among other things:

[I]t is a longstanding legal principle that the Government can investigate merely on suspicion that the law is being violated, or even just because it wants assurance that it is not." *United States v. Morton Salt Co.*, 338 U.S. 632, 642-643 (1950). It would be incorrect to suggest that DEA must meet some arbitrary standard or threshold evidentiary requirement to commence an investigation of a possible violation of the CSA).

The foregoing is a correct statement of the law, and DEA is not unique in this regard. All law enforcement agencies—Federal and State—have long been governed by this same principle. The reason DEA mentioned this longstanding maxum in the Interim Policy Statement was to correct an earlier publication attributed to DEA that embodied a contrary view.

While those who commented on the subject of investigations generally

acknowledged that DEA had properly stated the law, some asserted that, by doing so, the agency might have caused some physicians to fear the prospect of being investigated and thereby discouraged them from providing proper pain treatment. DEA believes, however, physicians will understand that correctly stating the legal standard which has historically applied to regulatory agencies is no cause for alarm. DEA does not use its investigatory authority in an arbitrary manner. Further, as DEA has repeatedly stated in this document and elsewhere, there is no "crackdown" or increased emphasis on investigating physicians, and the statistics bear that out. In 2005, as in prior years, only a tiny fraction of physicians (less than one-in-ten thousand) lost their registration based on a DEA investigation of improper prescribing of controlled substances.

One commentator suggested DEA should announce it will only commence an investigation when it has evidence that the physician is prescribing in a manner outside of accepted medical standards. To adopt such a standard would conflict with longstanding law, as previously noted. In addition, from a practical perspective, such a standard would be impossible to apply because the agency cannot know—prior to commencing an investigation—whether the activity was proper or improper. Gathering preliminary information is essential to determining whether a full-scale investigation is—or is not—warranted. By stating the governing law, however, DEA is not suggesting that it investigates every instance of prescribing in order to rule out the possibility of illegal activity. To the contrary, the agency recognizes that nearly every prescription issued by a physician in the United States is for a legitimate medical purpose in the usual course of professional practice.

Other Recurring Questions

What is fueling the recent increase in prescription drug abuse?

"There are a variety of factors that may be contributing to the increase in prescription drug abuse. The Director of NIDA recently testified before Congress:

The recent increase in the extent of prescription drug abuse in this country is likely the result of a confluence of factors, such as: significant increases in the number of prescriptions; significant increases in drug availability; aggressive marketing by the pharmaceutical industry; the proliferation of illegal Internet pharmacies that dispense these medications without proper prescriptions and surveillance; and a greater

social acceptability for medicating a growing number of conditions.³⁷

• **Increased availability of prescription drugs and sharing among family and friends.**—The United States Government Accountability Office (GAO) published a report in 2003 on the abuse of the most prescribed brand name narcotic medication for treating moderate-to-severe pain.³⁸ The report states, "The large amount of [the drug] available in the marketplace may have increased opportunities for abuse and diversion. Both DPA and [the manufacturer of the drug] have stated that an increase in a drug's availability in the marketplace may be a factor that attracts interest by those who abuse and divert drugs."³⁹

The 2005 Synthetic Drug Control Strategy states:

Preliminary data suggest the most common way in which controlled substance prescriptions are diverted may be through friends and family. For example, a person with a lawful and medical need for some amount of a controlled substance uses only a portion of the prescribed amount. Then a family member complains of pain, and the former patient shares excess medication. Alternatively, for a family member addicted to controlled prescription drugs, the mere availability of unused controlled substance prescriptions in the house may prove to be an irresistible temptation.

• **Easy of access via the Internet.**—It is becoming increasingly easy for persons of any age to obtain controlled substances illegally by means of the Internet. Numerous Web sites based in the United States and abroad sell controlled substances to anyone willing and able to provide a credit card number. Some of these Web sites do not require a prescription. Others will provide the buyer with an illegitimate prescription simply by having the buyer fill out an online questionnaire without seeing a physician. As the 2005 Synthetic Drug Control Strategy states, "the anonymity of the Internet and the proliferation of Web sites that facilitate illicit transactions for controlled substance prescription drugs have given drug abusers the ability to circumvent the law as well as sound medical practices."

• **Improper prescribing.**—As the 2005 Synthetic Drug Control Strategy states:

³⁷ The NIDA testimony, which was presented July 26, 2000, before the House Subcommittee on Criminal Justice, Drug Policy, and Human Resources, Committee on Government Reform, appears in full on NIDA's Web site at <http://www.drugabuse.gov/Testimony/7-26.DOTestimony.html>.

³⁸ The GAO report, "Prescription Drugs: OxyContin Abuse and Diversion and Efforts to Address the Problem," GAO-04-110 (December 2003), is available at <http://www.gao.gov/dois/heimdal/04-110.pdf>.

"The overwhelming majority of prescribing in America is conducted responsibly, but the small number of physicians who overprescribe controlled substances—carelessly at best, knowingly at worst—help supply America's most widespread drug addiction problem. Although the problem exists, the number of physicians responsible for this problem is a very small fraction of those licensed to prescribe controlled substances in the United States."⁴⁰

• **Drug formulation and marketing.**—One of the recommendations in the 2005 Synthetic Drug Control Strategy is to "[c]ontinue to support the efforts of firms that manufacture frequently diverted pharmaceutical products to reformulate their products so as to reduce diversion and abuse," and to "[i]nourage manufacturers to explore methods to render . . . pain control products, such as OxyContin, less suitable for snorting or injection." Whether the marketing of certain opioids has contributed to abuse and diversion has also been an area of discussion.⁴¹

What are some of the common methods and sources of diversion?

Diversion of prescription drugs containing controlled substances occurs on a variety of levels. Some controlled substances are stolen directly from manufacturers and distributors. Diversion also occurs at the retail level, with theft from, and robbery of, pharmacies. In one survey of over 1,000 pharmacists nationwide, 28.0 percent reported that they had experienced a theft or robbery at their pharmacies within the past five years.⁴² A very small percentage of physicians also

³⁹ A detailed discussion of this issue is contained in the above-referenced GAO report, "Prescription Drugs: OxyContin Abuse and Diversion and Efforts to Address the Problem." The manufacturer's statement to Congress in response to the GAO report is available at <http://reform.house.gov/UruguayFiles/06-12-2005-Subdive.pdf>.
⁴⁰ In 2005, FDA announced that it had worked with the manufacturer of OxyContin to make changes to the drug's labeling, including a "black box warning," which FDA states is "intended to let the public know that OxyContin will be prescribed less appropriately for pain of lesser severity than the approved use or for other disorders or conditions inappropriate for a schedule II narcotic." FDA Talk Paper, "FDA Strengthens Warnings for OxyContin" (July 29, 2005), available at <http://www.fda.gov/bbs/topics/ANSWER/2005/100714ANSWER.html>.

⁴¹ The survey was conducted by the National Center on Addiction and Substance Abuse at Columbia University, which published the results in a comprehensive report on prescription drug abuse entitled, "Under the Counter: The Diversion and Abuse of Controlled Prescription Drugs in the U.S." available at http://www.casacolumbia.org/absolute/pdf/articlefiles/380-under_the_counter_diversion.pdf.

contribute to the problem of diversion by intentionally, or unintentionally, providing controlled substances to those who are themselves drug abusers or who sell the drugs for profit.

Prescription fraud is another common source of diversion. This occurs whenever prescriptions for controlled substances are obtained under false pretenses, including when prescriptions are forged or altered, or when someone falsely claiming to be a physician calls in the prescription to a pharmacy.

"Doctor-shopping" is another traditional method by which diversion occurs. Some drug abusers visit multiple physicians' offices and falsely present complaints in order to obtain controlled substances.

What are the potential signs to a physician that a patient might be seeking drugs for the purpose of abuse or diversion?

Many physicians have requested a list of the possible indicators that a patient might be seeking controlled substances for the purpose of diversion or abuse. FDA has provided this type of list in various publications over the years. While not an exhaustive list, the following are some of the common behaviors that might be an indication the patient is seeking drugs for the purpose of diversion or abuse:

- Commanding to be seen immediately;
- Stating that she is visiting this area and in need of a prescription to tide her/him over until returning to the local physician;
- Appearing to feel symptoms, such as abdominal or back pain, or pain from kidney stones or migraine, in an effort to obtain narcotics;
- Indicating that nonnarcotic analgesics do not work for him/her;
- Requesting a particular narcotic drug;
- Complaining that a prescription has been lost or stolen and needs replacing;
- Requesting more refills than originally prescribed;
- Using pressure tactics or threatening behavior to obtain a prescription;
- Showing visible signs of drug abuse, such as track marks.

What are the general legal responsibilities of a physician to prevent diversion and abuse when prescribing controlled substances?

In each instance where a physician issues a prescription for a controlled substance, the physician must properly determine there is a legitimate medical purpose for the patient to be prescribed that controlled substance and the physician must be acting in the usual course of professional practice.⁴³ This is the basic legal requirement discussed

⁴³ 21 CFR 1306.6(a)(1); *United States v. Moore*, *supra*.

above, which has been part of American law for decades. Moreover, as a condition of being a DEA registrant, a physician who prescribes controlled substances has an obligation to take reasonable measures to prevent diversion.³³ The overwhelming majority of physicians in the United States who prescribe controlled substances do, in fact, exercise the appropriate degree of medical supervision—as part of their routine practice during office visits—to minimize the likelihood of diversion or abuse. Again, each patient's situation is unique and the nature and degree of physician oversight should be tailored accordingly, based on the physician's sound medical judgment and consistent with established medical standards.

What additional precaution should be taken when a patient has a history of drug abuse?

As a DEA registrant, a physician has a responsibility to exercise a much greater degree of oversight to prevent diversion and abuse in the case of a known or suspected addict than in the case of a patient for whom there are no indicators of drug abuse. Under no circumstances may a physician dispense controlled substances with the knowledge they will be used for a nonmedical purpose or that they will be resold by the patient. Some physicians who treat patients having a history of drug abuse require each patient to sign a contract agreeing to certain terms designed to prevent diversion and abuse, such as periodic urinalysis. While such measures are not mandated by the CSA or DEA regulations, they can be very useful.

Can a physician be investigated solely on the basis of the number of tablets prescribed for an individual patient?

The Supreme Court has long recognized that an administrative agency responsible for enforcing the law

³³ 21 U.S.C. 824(h).

has broad investigative authority,³⁴ and courts have recognized that prescribing an "inordinately large quantity of controlled substances" can be evidence of a violation of the CSA.³⁵ DEA therefore, as the agency responsible for administering the CSA, has the legal authority to investigate a suspicious prescription of any quantity.

Nonetheless, the amount of dosage units per prescription will never be a basis for investigation for the overwhelming majority of physicians. As with every other profession, however, among the hundreds of thousands of physicians who practice medicine in this country, a minority that warrants no government scrutiny are a handful who engage in criminal behavior. In rare cases, it is possible that an aberrant physician could prescribe such an enormous quantity of controlled substances to a given patient that this alone will be a valid basis for investigation. For example, if a physician were to prescribe 3,600 (sixteen hundred) tablets per day of a schedule II opioid to a single patient, this would certainly warrant investigation as there is no conceivable medical basis for anyone to ingest that quantity of such a powerful narcotic in a single day. Again, however, such cases are extremely rare. The overwhelming majority of physicians who conclude that one of a particular controlled substance is medically appropriate for a given patient should prescribe the amount of that controlled substance which is consistent with their sound medical judgment and accepted medical standards without concern that doing so will subject them to DEA scrutiny.

Can methadone be used for pain control?

Methadone, a schedule II controlled substance, has been approved by the

³⁴ *Motter v. Sull.*, 338 U.S. at 642-643 ("[i]n an administrative agency charged with seeing that the laws are enforced, 'they [investigate] mainly on suspicion that the law [is] being violated,' or even just because it seems assurance that it is not.");

³⁵ *United States v. Rosen*, 882 F.2d at 1038.

FDA as an analgesic. While a physician must have a separate DEA registration to dispense methadone for maintenance or detoxification, no separate registration is required to prescribe methadone for pain. However, in a document entitled "Methadone-Associated Mortality: Report of a National Assessment," SAMHSA recently recommended that "physicians need to understand methadone's pharmacology and appropriate use, as well as specific indications and cautions, to consider when deciding whether to use this medication in the treatment of pain."³⁶ This recommendation was made in light of mortality rates associated with methadone.

Obtaining Further Input From Physicians and Other Health Care Professionals

In developing policies and rules relating to the use of controlled substances in the treatment of pain, DEA is firmly committed to obtaining input on an ongoing basis from physicians and other health care professionals authorized to prescribe and dispense controlled substances; as well the views of Federal and State agencies, professional societies, and other interested members of the public. DEA welcomes the written comments that any such persons might wish to submit in response to this document. DEA will also continue to evaluate whether it would be beneficial to obtain the additional views of physicians through in-person meetings, to the extent permissible under FACA.

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Michele M. LaMonte,
Deputy Administrator
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³⁶ SAMHSA Publication No. 04-3904; Available at <http://ddtg.samhsa.gov/report/index.htm>.