Should you prescribe medications for family and friends?

Dear Dr. Mossman:
On a recent golf outing, my buddy Mike told me about his trouble staying “focused” while studying for his grad school exams. He asked me to write him a prescription for methylphenidate, which he had taken in high school and college. I want to help Mike, but I’m worried about my liability if something goes wrong. What should I do?

Submitted by “Dr. C”

Doctors learn early in their careers that family, friends, or coworkers often seek informal medical advice and ask for prescriptions. Also, doctors commonly diagnose and medicate themselves rather than seek care from other professionals.1,2

In this article, we use the phrase “casual prescribing” to describe activities related to prescribing drugs for individuals such as Mike, a friend who has sought medication outside Dr. C’s customary practice setting. Despite having good intentions, you’re probably increasing your malpractice liability whenever you casually prescribe medication. Even more serious, if you casually prescribe controlled substances (eg, stimulants), you risk investigation and potential sanction by your state medical licensing agency.

To decide whether, how, and when you may prescribe drugs for yourself, family members, colleagues, or friends, you need to:
• anticipate being asked to casually prescribe
• understand the emotions and forces that drive casual prescribing
• know your state medical board’s rules and regulations
• be prepared with an appropriate response.

After we explore these points, we’ll consider what Dr. C might do.

A common request
People often seek medical advice outside doctors’ offices. Playing a sport together, sitting on an airplane, or sharing other social activities strips away the veneer of formality, lets people relax, makes doctors seem more approachable, and allows medical concerns to come forth more easily.3

Access to medical care is a problem for lay people and doctors alike. In many locales, simply getting an appointment with a primary care physician or psychiatrist is difficult.4,5 Navigating health insurance rules and referral lists is frustrating. When people find a provider, they may feel guilty about taking a slot from someone else. Job expectations or a tough economy can make employees reluctant to take time off work6,7 or concerned that they’ll miss productivity goals because of illness.1

Doctors often self-prescribe to avoid facing the stigma of being ill. Although doctors should know better, many of us don’t want to experience the vulnerability that comes with being sick and needing health care. Some doctors fear colleagues’ scrutiny if they seek treatment for emotional or cognitive symptoms.

DO YOU HAVE A QUESTION ABOUT POSSIBLE LIABILITY?

Submit your malpractice-related questions to Dr. Mossman at douglas.mossman@qhc.com.
Include your name, address, and practice location. If your question is chosen for publication, your name can be withheld by request.
their serious mental illness (eg, depression) becomes known, or they would rather treat themselves than seek professional help. The most formidable obstacle physicians face is time—or lack of it. Many doctors work >60 hours per week, and their dedication and altruism causes them to neglect their own health until illness interferes with their professional lives.

Emotional factors

Doctors pride themselves on knowing how to help people, and when loved ones or colleagues ask for our help, it’s gratifying and flattering. Such feelings may help explain why the largest numbers of prescriptions written for non-patients are for family members and friends, followed by prescriptions written by residents for fellow house officers.

The circumstances surrounding casual prescribing usually make it difficult to maintain objectivity, avoid substandard care, uphold ethical principles, and handle discomfort. Your professional objectivity and clinical judgment likely are compromised when a close friend, an immediate family member, or you yourself are the patient. Treating loved ones and close friends can make it awkward to ask about sensitive matters (eg, “How much alcohol do you drink?”) or to perform intimate parts of a physical examination. Physicians who want to “go the extra mile” for family members or friends may try to treat problems that are beyond their expertise or training—a setup for failing to meet your legal and medical obligations to conform to the prevailing standard of care.

State medical board rules

The American Medical Association, British Medical Association, and Canadian Medical Association all discourage physicians from prescribing for themselves or family members. Table 1 gives examples of states’

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<th>State</th>
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<td>California</td>
<td>“[E]valuating, diagnosing, treating, or prescribing to family members, co-workers, or friends … is discouraged” and requires “the same practice/protocol for any patient in which medications are prescribed,” including a “good faith exam” and documentation that justifies the prescription.</td>
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<td>Montana</td>
<td>Although prescribing for one’s family or oneself is not prohibited, doing so “arguably … does not meet the general accepted standards of practice, and is therefore unprofessional conduct [that] may subject the physician to license discipline.”</td>
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<td>New Hampshire</td>
<td>“Physicians generally should not treat themselves or members of their immediate families. … Except in emergencies, it is not appropriate for physicians to write prescriptions for controlled substances for themselves or immediate family members.”</td>
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<td>Ohio</td>
<td>“[I]t is almost always a bad idea to treat a family member’s chronic condition, serious illness, or psychiatric/ emotional problems.”</td>
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<td>South Carolina</td>
<td>Treating immediate family members may produce less than optimal care. “[P]rescribing controlled substances for family members is outside the scope of good medical practice except for a bona fide emergency situation.”</td>
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<td>Virginia</td>
<td>Prescriptions “must be based on a bona fide practitioner-patient relationship. Practitioners should obtain a medical or drug history, provide information about risks, benefits, and side effects, perform an exam, and initiate follow-up care. Practitioners should not prescribe controlled substances for themselves or family members except in emergencies, isolated settings, or for a single episode of an acute illness.”</td>
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comments and guidelines relevant to casual prescribing. Overwhelmingly, state medical boards tell you that casual prescribing is ill-advised. However, in emergencies or in isolated settings where no other qualified physician is readily available, you should provide needed treatment for yourself, family, friends, or colleagues until another physician can assume care. Physicians should not be the primary or regular care providers for their immediate family members, but giving routine care for short-term, minor problems may be acceptable. Although state medical boards use differing language, all agree that casual prescribing requires assessment and documentation similar to what you do for patients seen in your regular practice setting. Table 2 summarizes appropriate casual prescribing practices, but you should also

**Table 2**

<table>
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<th>Cautions and recommendations for casual prescribing</th>
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<td>Ask yourself, ‘Can I avoid this—is there another option?’ If the answer is ‘yes,’ don’t do it</td>
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The AMA discourages physicians from prescribing for themselves or family members. Avoid doing it in non-emergencies. Obtain a medical and drug history. Perform an appropriate, good-faith exam. Create a medical record that documents the need for a prescription. Prescribe controlled substances only in emergencies or isolated settings. Inform your patient about risks, benefits, and side effects. Initiate needed additional interventions and follow-up care. Maintain confidentiality and respect HIPAA rules. Ask yourself, ‘Can I avoid this—is there another option?’ If the answer is ‘yes,’ don’t do it. HIPAA: Health Insurance Portability and Accountability Act.
be considered in elderly patients for whom orthostatic hypotension is of concern [see Warnings and Precautions (5.7) in full PI]. Concomitant use with furosemide in Elderly Patients with Dementia-Related Psychosis In two of four placebo-controlled trials in elderly patients with dementia-related psychosis, a higher incidence of mortality was observed in patients treated with furosemide plus oral risperidone when compared to patients treated with oral risperidone alone or with oral placebo plus furosemide. No pathological mechanism has been identified to explain this finding, and no consistent pattern for cause of death was observed. An increase of mortality in elderly patients with dementia-related psychosis was seen with the use of oral risperidone regardless of concomitant use with furosemide. RISPERDAL® CONSTA® is not approved for the treatment of patients with dementia-related psychosis. [See Boxed Warning and Warnings and Precautions]

Drug Abuse and Dependence: Controlled Substance: RISPERDAL® CONSTA® (risperidone) is not a controlled substance.

Abuse: RISPERDAL® CONSTA® has not been systematically studied in animals or humans for its potential for abuse. Because RISPERDAL® CONSTA® is to be administered by health care professionals, the potential for misuse or abuse by patients is low.

Dependence: RISPERDAL® CONSTA® has not been systematically studied in animals or humans for its potential for tolerance or physical dependence.

Overdosage: Human Experience: No cases of overdose were reported in premarketing studies with RISPERDAL® CONSTA®. Because RISPERDAL® CONSTA® is to be administered by health care professionals, the potential for overdosage by patients is low. In premarketing experience with oral RISPERDAL®, there were eight reports of acute RISPERDAL® overdosage, with estimated doses ranging from 20 to 300 mg and no fatalities. In general, reported signs and symptoms were those resulting from an exaggeration of the drug’s known pharmacological effects, i.e., drowsiness and sedation, tachycardia and hypotension, and extrapyramidal symptoms. One case, involving an estimated overdose of 240 mg, was associated with hypotension, hypokalemia, prolonged QT, and widened ORS. Another case, involving an estimated overdose of 36 mg, was associated with a seizure. Postmarketing experience with oral RISPERDAL® includes reports of acute overdose, with estimated doses of up to 360 mg. In general, the most frequently reported signs and symptoms are those resulting from an exaggeration of the drug’s known pharmacological effects, i.e., drowsiness, sedation, tachycardia, and hypotension, and extrapyramidal symptoms. Other adverse reactions reported since market introduction related to oral RISPERDAL® overdose include prolonged QT interval and convulsions. Torsade de pointes has been reported in association with combined overdose of oral RISPERDAL® and paroxetine.

Management of Overdosage: In case of acute overdosage, establish and maintain an airway and ensure adequate oxygenation and ventilation. Cardiovascular monitoring should commence immediately and should include continuous electrocardiographic monitoring to detect possible arrhythmias. If antiarrhythmic therapy is administered, disopyramide, procainamide, and quinidine carry a theoretical hazard of QT prolonging effects that might be additive to those of risperidone. Similarly, it is reasonable to expect that the alpha-blocking properties of bretylium might be additive to those of risperidone, resulting in problematic hypotension. There is no specific antidote to risperidone. Therefore, appropriate supportive measures should be instituted. The possibility of multiple drug involvement should be considered. Hypotension and circulatory collapse should be treated with appropriate measures, such as intravenous fluids and/or sympathomimetic agents (epinephrine and dopamine should not be used, since beta stimulation may worsen hypotension in the setting of risperidone-induced alpha blockade). In cases of severe extrapyramidal symptoms, anticholinergic medication should be administered. Close medical supervision and monitoring should continue until the patient recovers.

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Risperidone is manufactured by: Janssen Pharmaceutical Ltd.
Wallington, Little Island,
County Cork, Ireland

Diluent is manufactured by: Vetter Pharma Fertigung GmbH & Co. KG
Ravensburg or Langenargen, Germany or Cilag AG
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RISPERDAL® CONSTA® is manufactured for: Janssen, Division of Ortho-McNeil-Janssen Pharmaceuticals, Inc.
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Microspheres are manufactured by: Alkermes, Inc.
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know the boards’ rules in the locales where you work.

Restrictions and rules for prescribing controlled substances are stricter, despite many doctors’ sometimelax attitudes. State medical boards tell doctors not to prescribe controlled substances for friends, family, or themselves except in emergencies. Yet studies have found that house officers often write prescriptions for psychoactive drugs (including narcotics) for family members, friends, and colleagues9 and that residents are willing to prescribe codeine for a hypothetical colleague with pain from a fractured finger.17

Liability Risk

Most residents are unaware of federal or state regulations addressing the appropriateness of prescription writing for non-patients.18 A survey of U.S. internal medicine and family practice residents at a teaching hospital found that less than a quarter believed that ethical guidelines on prescription writing existed.17 Such deficits can make malpractice liability more likely if something “goes wrong” with your casually prescribed treatment. Friends and relatives do sue doctors whom they have consulted informally,13 and casual prescribing can be hard to defend in court because it usually looks suspicious and is not well documented.

Revisiting Mike’s case

Understandably, Dr. C wants to help Mike and may even think he has a condition (eg, adult attention-deficit/hyperactivity disorder) for which a stimulant would be appropriate. But respect for Mike’s humanity—the paramount value in medical practice39—suggests that his treatment should occur after and because of a careful medical assessment rather than a golf game. Moreover, prescribing a controlled substance in a non-emergency likely would violate standards of practice promulgated by Dr. C’s medical
board. Dr. C should tell Mike that his problem deserves thoughtful evaluation and suggest that Mike see his primary physician. Dr. C also could recommend psychiatrists whom Mike might consult.

References

Clinical Point
Casual prescribing can be hard to defend in court because it usually looks suspicious and is not well documented.

Related Resource

Drug Brand Names
- Codeine - Tylenol with Codeine, others
- Methylphenidate - Ritalin

Disclosure
The authors report no financial relationship with any company whose products are mentioned in this article or with manufacturers of competing products.

Bottom Line
Be prepared to be asked for advice and prescriptions in casual settings. When this happens, it’s fine to provide general medical information, but it’s best not to give specific advice or engage in “casual prescribing.” You can maintain social connections, be caring, and avoid boundary violations by responding with tact, referral information, and good judgment.19,20