Warfarin therapy: Tips and tools for better control

Monitoring patients on warfarin therapy is challenging. The tools highlighted here—from online forums and Web-based dosing calculators to patient education materials and self-monitors—can help.

Approximately 4 million Americans are receiving long-term oral anticoagulation therapy to reduce the risk of primary and secondary thromboembolism.1,2 And, as the population ages, the number of patients on lifelong therapy with warfarin—the only oral anticoagulant available in the United States until dabigatran was approved by the US Food and Drug Administration late last year3—is expected to grow.4

Such patients present a challenge for family physicians. Warfarin is notorious for having both a narrow therapeutic index and numerous drug and dietary interactions.5,6 To safeguard patients on warfarin therapy, frequent, and diligent, monitoring is required.

Engaging patients as participants in their own care can help you decrease the hazards. With that in mind, this article features warfarin treatment tips and tools for both physicians and patients, along with a review of some basic safeguards.

Warfarin therapy: Keeping it safe

Warfarin, a vitamin K antagonist, is used to prevent systemic embolism in patients with prosthetic heart valves, atrial fibrillation, or inherited/acquired thrombophilic disorders; as an adjunct in the prophylaxis of systemic embolism after myocardial infarction (MI); and to reduce the risk of recurrent MI, as well as venous thromboembolism.4,5 Because there is a small but definite risk (1%-2% per year)6 of severe bleeding associated with warfarin, however, therapy should be initiated only when the potential benefits clearly outweigh the risks.

A major contraindication for warfarin therapy is early pregnancy. The anticoagulant is a teratogen, causing deformations of the face (depressed nasal bridge) and bones (stippled epiphyses), neonatal seizures, and spontaneous abortion. If a woman in the first trimester of pregnancy requires anticoagulation, low-molecular-weight heparin should be substituted instead.9
In fact, warfarin is not recommended in the second or third trimesters either, as the use of vitamin K antagonists increases the risk of miscarriages, structural defects, and other adverse outcomes. Nor is warfarin recommended for women who are planning to become pregnant.

Warfarin is also contraindicated in patients for whom the risk of major bleeding outweighs the benefits. Risk factors for warfarin-associated bleeding include renal insufficiency and concomitant antiplatelet therapy, and physicians can use published clinical prediction rules to estimate bleeding risk.10

Dosing considerations
When you start a patient on warfarin therapy, it is important to ensure that therapeutic concentrations are achieved in a timely manner—and that the risk of supra- and subtherapeutic international normalized ratio (INR) values—≥4.0 and <2.0, respectively—is minimized.6

Factors to consider in determining the starting dose include patient-specific measures such as age, height, and weight; concomitant medications; and comorbidities. Increasing age, female sex, and a low body mass index all indicate a need for a lower dose.11 A number of Web-based dosing calculators (TABLE) can help clinicians estimate the therapeutic dose in patients who are new to warfarin.

Thyroid activity also affects warfarin dosing requirements.12 Hypothyroidism makes people less responsive to warfarin,13 while hyperthyroidism boosts the anticoagulant effect.14 Several mechanisms have been proposed for this effect, including changes in the rate of breakdown of clotting factors and in the metabolism of warfarin.15,16

**Frequency of monitoring.** Regardless of the initiation dose, INR values of outpatients should be monitored at least 2 to 3 times a week for the first 7 to 10 days of therapy, or until a stable value is achieved. (In an inpatient setting, INR monitoring is usually performed daily until the therapeutic range has been maintained for ≥2 days.) The target INR level varies from case to case depending on the clinical indicators, but tends to be between 2 and 3 for most patients and between 2.5 and 3.5 for those with mechanical heart valves.17

After stabilization, testing can be reduced to intervals of as long as 4 weeks, although

A recent study confirmed that self-testing is feasible for most warfarin-treated patients and that weekly home monitoring is as safe and effective as high-quality clinic-based testing.
Evidence suggests that more frequent testing leads to greater time-in-therapeutic range (TTR).\textsuperscript{18,19} When dosing adjustments are required, the cycle of more frequent monitoring should be repeated until a stable dose response can again be achieved.

**Benefits of patient involvement**

Patients on warfarin may be managed in one or more of the following 3 methods: (1) with usual care, provided by the patient’s personal physician; (2) by anticoagulation management services (AMSs), specialized programs overseen by physicians, pharmacists, and/or nurses; or (3) by self-testing/self-management, with the help of point-of-care devices that allow patients to monitor their own INR levels and adjust their anticoagulation dose, within certain limits, in consultation with a clinician.\textsuperscript{4}

Many nonrandomized retrospective studies have reported better outcomes in patients whose anticoagulant therapy is managed by an AMS vs management by a primary care physician or specialist alone.\textsuperscript{7} Compared with usual care, AMS programs have been shown to greatly improve patients’ TTR, thereby reducing hemorrhage or thrombosis as a consequence of excessive or subtherapeutic anticoagulation.\textsuperscript{4,20,21}

Self-testing/self-management—which depends on adequate patient training—has similar benefits: Self-care facilitates more frequent monitoring and empowers patients, and may be a major factor in patient compliance.\textsuperscript{4} Individuals using their own portable INR monitors and managing their own care have been found to have improved TTRs and a lower frequency of major hemorrhage or thrombosis compared with patients receiving usual care.\textsuperscript{7,18} The recent THINRS trial randomized 2922 patients to perform weekly self-testing or receive monthly clinic-based testing at an institution with a system for providing anticoagulant care. The study confirmed that patient self-testing is feasible for most warfarin-treated individuals and that weekly home monitoring is as safe and effective as high-quality clinic-based testing.\textsuperscript{22}

**Who’s a candidate for self-management?**

Various studies have found that, as with insulin-dependent diabetes, most patients who are independent and self-supporting are, in principle, capable of self-management of oral anticoagulation, regardless of education or social status.\textsuperscript{23,24} The only intellectual requirement is that the patient (or caregiver) grasp the concept of anticoagulant therapy and understand the potential risks. (For more help in determining whether your patient is eligible for self-management, see “Self-monitoring—for which patients?” on page 74.)

The patient must also be willing to actively participate in his or her own care and have sufficient manual dexterity and visual acuity. No previous experience in self-testing or monitoring is necessary.\textsuperscript{7}

**INR monitors for patients and physicians**

Since the late 1980s, point-of-care devices that measure INR values have made it possible for an increasing number of patients to monitor the anticoagulant effects of warfarin without repeat visits to a health care facility. Of the 4 million US residents on warfarin, approximately 60,000 (1.6%) engage in self-testing, according to the International Self-Monitoring Association of Oral Anticoagulated Patients (www.ismaap.org).

One reason may be the cost. Portable monitors are available for approximately $2495, according to Alere Inc., a health management company—a price that may include supplies and training. The expense may not be covered by private insurers. However, in 2008, Medicare began covering the cost of INR monitors (and the testing materials required for their use) for seniors receiving anticoagulation therapy associated with mechanical heart valves, chronic atrial fibrillation, or venous thromboembolism.\textsuperscript{25}

Portable monitoring devices include the following:

- **CoaguChek** (http://www.coaguchek.com). The CoaguChek brand, now in its third generation, features both a monitor (CoaguChek XS) for patient use and a system (CoaguChek XS Plus) for health care professionals. CoaguChek has extended quality control and data management options.

- **INRatio2 PT/INR Monitor** (www.hemosense.com). The HemoSense INRatio2
### TABLE

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<thead>
<tr>
<th>Resource</th>
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<tbody>
<tr>
<td><strong>For clinicians</strong></td>
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<tr>
<td>The Anticoagulation Forum, a multidisciplinary group of health care professionals dedicated to improving the quality of care for patients taking antithrombotic medications</td>
<td><a href="http://www.acforum.org/">http://www.acforum.org/</a></td>
</tr>
<tr>
<td>ACCP guidelines on pharmacology and management of VKAs</td>
<td><a href="http://www.chestjournal.org/content/133/6_suppl/1605.full">http://www.chestjournal.org/content/133/6_suppl/1605.full</a></td>
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<tr>
<td>AHA/ACC guide to warfarin therapy</td>
<td><a href="http://circ.ahajournals.org/cgi/content/full/107/12/1692#TBLI">http://circ.ahajournals.org/cgi/content/full/107/12/1692#TBLI</a></td>
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<tr>
<td>ClotCare, a nonprofit group that supports optimal use of anticoagulants by keeping clinicians and patients up to date</td>
<td><a href="http://www.clotcare.com">http://www.clotcare.com</a></td>
</tr>
<tr>
<td>Anticoagulant management software that helps clinicians calculate dosages and monitor patients</td>
<td><a href="http://www.coumadin-dosing.com">http://www.coumadin-dosing.com</a></td>
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<tr>
<td>A University of Michigan guide for clinicians engaged in initiating and managing anticoagulation therapy; includes an INR worksheet</td>
<td><a href="http://www.med.umich.edu/cvc/prof/anticoag/dose.htm">http://www.med.umich.edu/cvc/prof/anticoag/dose.htm</a></td>
</tr>
<tr>
<td>Point-of-care dosing aid that calculates warfarin dosage based on patient-specific criteria</td>
<td><a href="http://warfdocs.ucdavis.edu">http://warfdocs.ucdavis.edu</a></td>
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<tr>
<td>Web-based calculator that helps clinicians who are initiating warfarin therapy to determine correct dose</td>
<td><a href="http://warfarindosing.org">http://warfarindosing.org</a></td>
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<tr>
<td><strong>For patients</strong></td>
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<tr>
<td>AHRQ brochure and video on safe use of anticoagulants</td>
<td><a href="http://www.ahrq.gov/consumer/btpills.htm">http://www.ahrq.gov/consumer/btpills.htm</a></td>
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<tr>
<td>ISMAAP, an international organization that supports patients’ efforts to self-monitor anticoagulation therapy</td>
<td><a href="http://www.ismaap.org">http://www.ismaap.org</a></td>
</tr>
<tr>
<td>Patient education materials from the Visiting Nurse Association</td>
<td><a href="http://www.vnacares.org/resources/patient-education-materials">http://www.vnacares.org/resources/patient-education-materials</a> (Click on Coumadin Fact Sheet)</td>
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ACC, American College of Cardiology; ACCP, American College of Chest Physicians; AHA, American Heart Association; AHRQ, Agency for Healthcare Research and Quality; INR, international normalized ratio; VKAs, vitamin K antagonists.

is a new whole-blood patient monitoring system. The device is well suited for use by both health care professionals and patients.

**ProTime PT/INR Monitor (www.protimesystem.com).** The ProTime Microcoagulation System is a portable, battery-operated testing tool designed for both professionals and patients.

There are also companies that sell or loan the devices to patients and provide the supplies, training, and support for enrollees engaged in self-testing, including Philips (http://www.inrselftest.com/content) and Roche (https://www.poc.roche.com/poc/home.do).

**Preparing patients for self-management**

In addition to acquiring a monitor, patients interested in self-testing and management need to be aware that the risk of bleeding rises steeply when the INR exceeds 4.0—and the risk of thrombosis increases when INR values fall below 2.0.7

**Guard against interactions.** Emphasize that numerous environmental factors, such as drugs, diet, alcohol, and various disease states, can alter the pharmacokinetics of warfarin.26 Consequently, INR values need to be measured more frequently than the usual 4-week intervals when a patient taking warfarin adds (or
Hypothyroidism makes patients less responsive to warfarin, while hyperthyroidism boosts the drug’s anticoagulant effect.

Self-monitoring—for which patients?

Although the requirements for self-monitoring are not complex and the benefits are high, this is not a valid option for every patient on oral anticoagulant therapy. It is not recommended for patients on hemodialysis or for those whose poorly controlled hypertension puts them at the greatest risk for intracranial hemorrhage, warfarin’s most devastating complication.

Also, self-monitoring is challenging for patients who do not have easy access to a telephone or the Internet.

Self-testing does make sense for patients who are eager to participate in their own care and who have sufficient manual dexterity and visual acuity to take a drop of blood from their finger—or who have a caregiver who can help. It is well suited to those who travel frequently and may not always have easy access to laboratories or clinics—and for any patient who finds it difficult to schedule (or wishes to avoid) frequent visits to a testing facility.

Stopping (or almost stopping) virtually any drug, dietary supplement, or herbal remedy, or significantly alters his or her vitamin K intake. Illnesses with a fever, such as influenza, or diarrhea and vomiting lasting more than one day, can also affect INR levels, and call for more frequent testing and possible adjustments in warfarin dosing.

Explain that some drugs reduce warfarin’s anticoagulant effect by reducing its absorption or enhancing its clearance, while others—including many commonly used antibiotics—enhance the drug’s anticoagulant effect by inhibiting its clearance. Remind patients that the risk of bleeding is high when warfarin is combined with antiplatelet agents such as clopidogrel, aspirin, or nonsteroidal anti-inflammatory drugs, among other medications.

And caution them that excessive use of alcohol affects the metabolism of warfarin and can elevate the INR. (See “Patient on warfarin? Steer clear of these drugs, in “Avoiding drug interactions: Here’s help,” J Fam Pract. 2010;59:322-329.)

Seek medical attention. Patients engaged in self-testing and monitoring also need to be aware of the importance of obtaining treatment for dangerously high or low INR levels and being alert to early indicators of bleeding or other significant adverse effects. Similarly, family physicians who care for such patients need to establish a system to ensure that these individuals are not lost to follow-up. Whether INR results are transmitted by fax, phone, or e-mail, a patient who leaves a message reporting an INR of 5.6, for example, requires a callback without delay.

Advise patients to watch for signs of warfarin-induced skin necrosis—a rare but serious complication of oral anticoagulant therapy characterized by dusky skin discoloration and pain, typically in an area with significant subcutaneous fat (eg, the breast or abdominal wall). Warfarin necrosis is estimated to occur in 0.01% to 0.1% of patients—primarily women—mostly in the first week of therapy. Other serious adverse effects are osteoporosis and purple toe syndrome.

Patients—and their family members—should also be advised that if the patient is hospitalized, it is critical to let the health care team know that he or she is taking warfarin. Patients should be encouraged to wear a medic alert bracelet, as well.

Warfarin’s effects can be reversed with vitamin K. (See “What to do when warfarin therapy goes too far,” J Fam Pract. 2009;58:346-352.) However, reversal may take 24 hours. In patients with life-threatening bleeding (eg, intracranial hemorrhage) and elevated INR, regardless of the magnitude of the elevation, INR should be normalized urgently with fresh frozen plasma, prothrombin complex concentrate, or recombinant factor VIIa supplemented with vitamin K 10 mg by slow intravenous infusion.


