Almost a century after its discovery, insulin remains a life-saving yet costly medication: In the past 15 years, prices have risen more than 500%. Patients may ask you why the insulin you prescribe is so expensive, and the complex process for determining drug costs makes it difficult to answer. But the bottom line is, patients need their insulin—and they want it without breaking the bank.

Thankfully, there are several strategies for reducing the cost of insulin. First and foremost, patients must be advised that not taking their prescribed insulin, or taking less insulin than prescribed, is not a safe alternative. An individualized cost-benefit analysis between patient and provider can help to determine the best option for each patient. After working in endocrinology for 5 years, I have learned the following 10 ways to help patients whose financial situations limit their access to insulin.

1 Try older insulins, including mixed insulin 70/30 or 50/50, insulin NPH, or regular insulin. Because the beneficial effects may not be as long lasting with these as with newer insulins on the market, your patient may need to test glucose levels more frequently. Also, insulin NPH and any mixed insulins are suspensions, not solutions, so patients will need to gently roll older insulins prior to use. Those in pen form may also have a shorter shelf life.

2 Switch to a syringe and vial. Although dosing can be less precise, this could be a viable option for patients with good vision and dexterity. This method helps patients save in 3 ways: (1) the insulin is less expensive; (2) syringes generally cost less (about $30 for 100) than pen needle tips (about $50 for 100); and (3) vials of NPH are longer-lasting suspensions that are stable for about 28 days once opened, compared to 14 days for pens.

3 Switch from a 30- to a 90-day supply of refills. This helps to lower copays. For example, a mail-order program (eg, Express Scripts) that ships from a warehouse typically offers lower pricing than a brick-and-mortar pharmacy with greater overhead. Many of these programs provide 2-pharmacist verification for accuracy and free home delivery of medications at a 10% discount, as well as 24-hour pharmacist access.

The ease of obtaining prescriptions by this method also can help with medication adherence.

4 Patient assistance programs (PAPs) offered by insulin manufacturers can help lower costs for patients who find it difficult to afford their medication. Information on these programs is available on the respective company’s websites, usually in multiple languages (although some are limited to English and Spanish). Patients applying for a PAP must provide a proof of income and adhere to the program’s specific criteria. Renewal is typically required each year.

5 Copay cards are available to many patients with private insurance and may help make insulin more affordable. Patients may be able to receive a $25 monthly supply of insulin for up to 1 year (specific terms vary). Maximum contributions and contributions toward deductibles also vary by program, so patients need to familiarize themselves with what their particular copay card allows. Generally, copay cards are not a sustainable long-term solution; for one thing, they expire, and for another, emphasis should be placed on affordable medications rather than affording expensive medications.

6 External PAPs for patients on Medicare can help lower the costs of prescription medications. A database of pharmaceutical PAPs is available on the Medicare website. Some PAPs may help patients on Medicare pay through the $5,100 coverage gap or “donut hole”—a term referring to a gap in prescription drug coverage once patients have met their prescription limit (all Medicare part D plans have a donut hole). Patients and providers will need to read the
fine print when applying for an external PAP, because some have a monthly or one-time start-up fee for processing the paperwork (and note, there is often paperwork for the relief program in addition to the PAP paperwork through the pharmaceutical company).

A Program of All-Inclusive Care for the Elderly (PACE) is available in many states; check medicare.gov to see if your state is eligible. For patients 55 and older on Medicare or Medicaid who do not opt for care at a nursing home facility, PACE may be able to provide care and coverage in the patient’s home or at a PACE facility. Services include primary care, hospital care, laboratory and x-ray services, medical specialty services, and prescription drugs. To be eligible for PACE services, the patient must live in the service area of a PACE organization and have a requirement for a nursing home-level of care (as certified by your state).

Shop around for the best deal. Encourage your patients to comparison shop for the best prices rather than accepting the first or only option at their usual pharmacy. Different pharmacies offer drugs at lower prices than competitors. Also, continually compare prices at GoodRx or HealthWarehouse.com. The latter—a fully licensed Internet-based pharmacy—sells FDA-approved medications at affordable prices in all 50 states, without the requirement for insurance coverage.

Use of a patch pump may be less expensive for patients with type 2 diabetes who are taking basal-bolus regimens. Patches slowly deliver single short-acting insulin (usually insulin aspart or lispro) that acts as a basal insulin, with an additional reservoir for prandial insulin at mealtime and for snacks. As there is a catheter in the patch, patients would not require the use of needles.

Try removing mealtime insulin for patients with type 2 diabetes who need minimal mealtime insulin. Clinicians can initiate a safe trial of this removal by encouraging the patient to consume a low-carbohydrate diet, increase exercise, and/or use other noninsulin medications that are more affordable.

The affordability of insulins is a potentially uncomfortable but necessary conversation to have with your patient. Providers are one of the best resources for patients who seek relief from financial difficulties. The recommendations discussed here can help providers and patients design a cost-conscious plan for insulin treatment. Although each recommendation is viable, the pros and cons must be weighed on a case-by-case basis. Providers and patients should also pay attention to the Senate Finance Committee’s ongoing discussions and possible resolutions that could result in lower insulin costs. Until legislation that lowers the prices of insulin comes to fruition, however, providers should continue to plan with their patients on how to best get their insulin at the lowest cost.

REFERENCES