Society of General Internal Medicine  
Choosing Wisely  Five Things Physicians and Patients Should Question

**Don’t recommend daily home finger glucose testing in patients with Type 2 diabetes mellitus not using insulin**

Self-monitoring of blood glucose is an integral part of patient self-management in maintaining safe and target-driven glucose control in type 1 diabetes. However, there is no benefit to daily finger glucose testing in patients with type 2 diabetes mellitus who are not on insulin or medications associated with hypoglycemia, and there is negative economic impact and potential negative clinical impact of daily glucose testing. SMBG should be reserved for patients during the titration of their medication doses or during periods of changes in patients’ diet and exercise routines.

**Discussion**

Self-monitoring of blood glucose [SMBG] involves intermittent capillary blood monitoring with the use of a glucose meter and specialized testing strips. Results from the Diabetes Control and Complications Trial demonstrated the effectiveness of daily SMBG in preventing long term complications in type 1 diabetes mellitus [DM]. Based on these findings, the American Diabetes Association recommends daily frequent monitoring of blood glucose in insulin requiring patients with type 1 DM. 

In patients with type 2 DM managed with noninsulin therapies or medical nutrition therapy SMBG is commonly recommended by physicians despite the lack of clear evidence linking SMBG to improved glycemic control. Multiple observational studies of daily finger glucose testing yielded conflicting results. Recent meta-analyses of randomized trials of daily glucose testing in patients with type 2 diabetes on oral agents showed either no benefit or a statistically significant but clinically insignificant reduction in HbA1c.

Unnecessary daily glucose testing in type 2 diabetes patients has important negative consequences. It is burdensome for frail elderly patients, those with cognitive or visual impairment, and those with neurological or musculoskeletal diseases. Studies have shown higher depression scores among patients who monitored daily blood glucose and concerns by patients that SMBG values are a “proxy of good and bad behavior” in one small study it was shown that when physicians recommend daily SMBG programs but then do not use the data for medication adjustments or focus their attention more on other laboratory findings it can negatively impair adherence and confuse patients about the value of the SMBG. SMBG also has the unintended consequence of shifting focus away from the more important cardiovascular risk factors such as hypertension and hyperlipidemia. The economic impact of unnecessary testing is staggering as well. In 2002 Medicare reported a cost of SMBG in the U.S. as close to $500 million/year while in other industrialized countries it may account for 10 percent of all spending on diabetes care alone. Recent cost effectiveness analyses of SMBG in patients with type 2 diabetes not receiving insulin estimate that the incremental cost per quality-adjusted life year is $113,643.
Given this body of evidence, the American Diabetes Association in its most recent consensus statement concluded that SMBG is unnecessary in patients with type 2 diabetes who are not on insulin.

References:
9. Malanda UL, Welschen LMC, Riphagen II, Dekker JM, Nijpels G, Bot SDM. Self-monitoring of blood glucose in patients with type 2 diabetes mellitus who are not using insulin. Cochrane Database of Systematic Reviews 2012

SGIM Choosing Wisely Ad hoc Committee:

Laurence F McMahon, MD, MPH 1,2, Jr, Rebecca Jennifer Beyth MD3, Alfred Burger MD4, Vineet Chopra MD 1,5, MSc David Feldstein6, MD, Deborah Korenstein MD7, Usha Subramanian, MD8, Jeremy Sussman, MD, MSc 1,5, Brent Petty MD9, Jeff Tice, MD

1. Department of Internal Medicine, University of Michigan
2. Department of Health Management and Policy, University of Michigan
3. Department of Internal Medicine, University of Florida
4. Department of Internal Medicine, Beth Israel Medical Center, Albert Einstein College of Medicine
5. Ann Arbor VA Medical Center
6. Department of Internal Medicine, University of Wisconsin
7. American College of Physicians
8. Department of Internal Medicine, Indiana University
9. Department of Internal Medicine, Johns Hopkins University
10. Department of Internal Medicine, UCSF