

Self-Monitoring of Blood Glucose (SMBG)

Recommendation Tool for Health-care Providers

Basic SMBG requirements (must be met)

The person with diabetes (or a family member/caregiver) must have the knowledge and skills to use a home blood glucose monitor and to record the results in an organized fashion. The person with diabetes and/or members of the healthcare team must be willing to review and act upon the SMBG results in addition to the A1C results.



A. REGULAR SMBG IS REQUIRED if the person with diabetes is:

SITUATION	SMBG RECOMMENDATION							
Using multiple daily injections of insulin (≥ 4 times per day)								
Using an insulin pump	SMBG ≥ 4 times per day (see page 2 - QID - [basal-bolus/MDI])							
Using insulin < 4 times per day	SMBG at least as often as insulin is being given (see page 2 - premixed or basal insulin only)							
Pregnant (or planning a pregnancy), whether using insulin or not	SMBG individualized and may involve SMBG ≥ 4 times per day							
Hospitalized or acutely ill								
Starting a new medication known to cause hyperglycemia (e.g. steroids)								
Experiencing an illness known to cause hyperglycemia (e.g. infection)	SMBG individualized and may involve SMBG ≥ 2 times per day							

B. INCREASED FREQUENCY OF SMBG MAY BE REQUIRED if the person with diabetes is:

SITUATION	SMBG RECOMMENDATION
Using drugs known to cause hypoglycemia (e.g. sulfonylureas, meglitinides)	SMBG at times when symptoms of hypoglycemia occur or at times when hypoglycemia has previously occurred
Has an occupation that requires strict avoidance of hypoglycemia	SMBG as often as is required by employer
Not meeting glycemic targets	SMBG ≥ 2 times per day, to assist in lifestyle and/or medication changes until such time as glycemic targets are met
Newly diagnosed with diabetes (< 6 months)	SMBG ≥ 1 time per day (at different times of day) to learn the effects of various meals, exercise and/or medications on blood glucose
Treated with lifestyle and oral agents AND is meeting glycemic targets	Some people with diabetes might benefit from very infrequent checking (SMBG once or twice per week) to ensure that glycemic targets are being met between A1C tests



C. DAILY SMBG IS NOT USUALLY REQUIRED if the person with diabetes:

Is treated only with lifestyle AND is meeting glycemic targets

Has pre-diabetes

Suggested SMBG Patterns for People Using Insulin

Basal Insulin Only – NPH or long-acting insulin analog, typically given at bedtime. *SMBG at least as often as insulin is being given*. Optional, less frequent SMBG can be done at other times of day to ensure glycemic stability throughout the day.

	BREAKFAST		LUNCH		SUPPER		BEDTIME	NIGHT
	before	after	before	after	before	after	DEDITIVIE	MIGITI
Insulin							NPH/long (basal)	
SMBG pattern	SMBG							
	test							
Adjustment	Basal insulin ↑ if BG high ↓ if BG low							

Premixed – typically given pre-breakfast and pre-supper. *SMBG at least as often as insulin is being given.* SMBG QID until glycemic targets are met; SMBG BID (alternating times) is usually sufficient once glycemic targets are met.

	BREAKFAST		LUNCH		SUPPER		BEDTIME	NIGHT
	before	after	before	after	before	after	BEDTIME	MIGHT
Insulin	premixed				premixed			
SMBG pattern 1:	SMBG		SMBG		SMBG		SMBG test	
Starting	test		test		test			
SMBG pattern 2:	SMBG				SMBG			
Stable	test				test			
Alternating daily			SMBG				SMBG test	
Alternating daily			test					
Adjustment	Pre-supper insulin		Pre-breakfast insulin		Pre-breakfast insulin		Pre-supper insulin	
	↑ if BG high		↑ if BG high		↑ if BG high		↑ if BG high	
	↓ if BG low		↓ if BG low		↓ if BG low		↓ if BG low	

QID (basal-bolus/Multiple Daily Injections) – typically given as a rapid-acting analog or regular insulin (bolus) before each meal and NPH or long-acting analog (basal) typically given at bedtime. SMBG should be QID, pre-meal and bedtime, to assess previous dose and to adjust next dose. Some patients find that post-prandial checking can also be helpful..

	BREAKFAST		LUNCH		SUPPER		BEDTIME	NIGHT
	before	after	before	after	before	after	DEDITIME	MIGHT
Insulin	rapid/		rapid/		rapid/		NPH/long	
	regular		regular		regular			
SMBG pattern 1:	SMBG		SMBG		SMBG		SMBG test	
Starting or stable	test		test		test			
SMBG pattern 2: Stable,	SMBG	SMBG		SMBG		SMBG		
Focus on post-meal BG	test	test		test		test		
SMBG pattern 3:	SMBG	SMBG	SMBG	SMBG	SMBG	SMBG	SMBG test	SMBG test
Intensive management	test	test	test	test	test	test		
Adjustment	Basal insulin	Pre-breakfast insulin		Pre-lunch insulin		Pre-supper insulin		Basal insulin
	↑if BG high	↑ if BG high		↑ if BG high		↑ if BG high		↓ if BG low
	↓ if BG low	↓ if BG low		↓ if BG low		↓ i	f BG low	



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