

## BLOOD SUGAR MONITORING LOG

for addressograph plate

Instructions: Record your insulin dose and blood glucose at meal and bedtime.

### **Sample Diabetes Record** (For Patients Taking Insulin)

	Breakfast		Lunch		Supper		Bedtime		Other			
	Dose	Blood Glucose	Dose	Blood Glucose	Dose	Blood Glucose	Dose	Blood Glucose	Dose	Blood Glucose	Ketones	Comments
Sun	18 L 6R	220			10 L 4R			100			7A.M. SM	Ate at 10 A.M.
Mon	18L 4R	80		120	12 L 4 R	170		140		30	7 A.M. Neg	Reaction 3 A.M.
Tues	18L 4R	240		180	12 L 4R	240		110		70	7 A.M. 3M	Walk 7-8 P.M.
Wed	18L 4R	90			10 L 4R	120		80		90	IORM. Neg	Walk 7-8 P.M.
Thur	18 L 4R	100			10L 4R	180					7 A.M. Neg	Walk 7-8 P.M.
Fri	18L 4R	120		150	10L 4R	160		120			6 PM. Neg	
Sat	18L 4R	90		70	10 L 4 R	180		240			10 P.M. Neg	Ate 9 A.M. Tennis 10-12 Reaction 3 P.M.
Numbe	er of rements	7		4		6		6		3		
Total o	f blood e values	940		520		1050		790		190		
Averag blood values	glucose	134		130		175		132		64	-	



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#### **Diabetes Record (for Patients Taking Insulin)**

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	Break		Lui	Lunch		Supper		Bedtime		
Sun	Dose (If Taken)	Blood Glucose	Blood Glucose	Comments						
Mon										
Tue										
Wed										
Thu										
Fri										
Sat										
umber of neasuremer	nts		_		_					
otal of bloc lucose valu			_		_					
verage of lucose valu	blood ies									



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# **Target Levels**

	BLOOD GLUCOSE (PLASMA)					
	People Without Diabetes	People With Diabetes				
Before meals	80–125 mg/dl	70–130 mg/dl				
After meals*	80–130 mg/dl	Less than 180 mg/dl				
A1C	Less than 6%	Less than 7%				
Blood pressure	Less than 130/80	Less than 130/80				

<sup>\*</sup>Two hours after the first bite of food.