

How to Complete Your Food Record

		Foods Eaten and Portions	Carbs	Insulin Taken (rapid acting)
Basal Insulin: (long acting) BREAKFAST	None	2 slices dark rye toast 1 tbsp peanut butter (1.5 tsp on each slice)		Meal Bolus: <u>9 u</u>
Time:	8:00am	2 eggs (pan fried, no oil added) 1 cup skim milk		Correction: <u>0 u</u>
Blood Glucose:	6.0	1 cup skiii iiiik		Total Taken: <u>9 u</u>
2-hr BG:	0.0			
			Total: 30g	
Activity: AM SNACK		None		
Time:		None		
Blood Glucose:				
LUNCH		Turkey Wrap: 1 whole wheat flour tortilla		
Time:	12:30pm	3 oz sliced turkey, 1 tsp mustard, 1 tsp mayo 2 slices of cheese		Meal Bolus: <u>9 u</u>
Blood Glucose:	5.5	1 medium orange		Correction: <u>0 u</u>
2-hr BG:		1 Thedium Grange		Total Taken: <u>9 u</u>
			Total:45g	
Activity:				
PM SNACK		3/4 cup yogurt (source brand)		
Time:	3:30pm	1/4 cup cottage cheese 1 medium peach sliced		
Blood Glucose:		1 medium peach sheed		
DINNER		6 oz steak (tenderloin) BBQ'd	Total: 45g	
Time:	6:45pm	1 medium baked potato		Meal Bolus: <u>12 u</u>
Blood Glucose:	10.0	1 cup broccoli (steamed)		Correction: 2 u
2-hr BG:	2010	2 cup skim milk		Total Taken: <u>14 u</u>
2-111 bg.			Total: 65g	
Activity:				
NIGHT SNACK				
Time:	10:15pm			
Blood Glucose:	6.2			
Basal Insulin: (long acting)	22 units			
Plan	ony E ~	of carbo at broakfact Changes suggest	nd for oversion:	
ICR = 1 unit for every5 g of carbs at breakfast Changes suggested for exercise: ICR = 1 unit for every5 g of carbs at lunch - Decrease meal bolus by 50% for meal prior to exercise				
ICR = 1 unit for every5 g of carbs at dinner				
ISF (Correction Dose) = 1 unit of rapid will ↓ BS2_ mmol/L				