# **Accu-Chek® Combo Settings Form**

It is recommended that this form be completed by the healthcare professional together with the insulin pump user prior to a pump initiation. It is also recommended that the healthcare professional retain this form for record purposes and provide a completed copy to the insulin pump user.



# **Basal Rate Settings**

Basal Rate Se			
Time	Profile 1	Profile 2	Profile 3
00:00 - 01:00			
01:00 - 02:00			
02:00 - 03:00			
03:00 - 04:00			
04:00 - 05:00			
05:00 - 06:00			
06:00 - 07:00			
07:00 - 08:00			
08:00 - 09:00			
09:00 - 10:00			
10:00 - 11:00			
11:00 – 12:00			
12:00 – 13:00			
13:00 - 14:00			
14:00 - 15:00			
15:00 – 16:00			
16:00 – 17:00			
17:00 – 18:00			
18:00 – 19:00			
19:00 – 20:00			
20:00 - 21:00			
21:00 – 22:00			
22:00 – 23:00			
23:00 – 24:00			
TOTAL	U	U	U

Time Block	End Time	Lower Target	Target Target		Carb Ratio		Insulin Sensitivity	
		Limit mmol/L	Limit mmol/L	Insulin Units	grams, KE, BE or CC	Insulin Units	mmol/L	
1								
2								
3								
4								
5								

## **Optional Settings**

**Bolus Advice Settings** 

bG Test Reminders	bG Threshold or Size of Meal	Reminder After Time (HH : MM)
After High bG	mmol/L	
After Low bG	mmol/L	
After Meal	grams, KE, BE or CC	

#### **Optional Settings**

Health Events	Percentage (note + or - % change)
Exercise 1	%
Exercise 2	0/0
Stress	0/0
Illness	0/0
Premenstrual	0/0

### Carbohydrate Units of Measure Options

Abbreviation	Gram Equivalent	
g	1 gram	
KE	10 grams	
BE	12 grams	
CC	15 grams	

Warning Limita	Hyper (high) BG Level	mmol/L
Warning Limits	Hypo (low) BG Level	mmol/L

Advice Options		Default	Definition
Meal Rise	mmol/L	2.8 mmol/L	The expected rise in blood glucose level in response to a meal
Snack Size	grams, KE, BE or CC	none	Eating more than this amount of carbohydrates will trigger a meal rise
Acting Time	_ h:min	4:00 (h:min)	The total length of time the insulin is expected to be effective at lowering blood glucose
Offset Time	_ h:min	1:00 (h:min)	The length of time after a bolus until a reduction in blood glucose begins

Note: Up to 5 Basal Rate Profiles can be saved on the insulin pump. If more than 3 Profiles are needed, use an additional settings form.

Up to 8 Time Blocks can be programmed in Bolus Advice settings. If more than 5 Time Blocks are needed, use an additional settings form.

Pump User's Name:		
-		
Healthcare Professional's Name: _		

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