# t:slim X2<sup>™</sup> Insulin Pump with Basal-IQ<sup>™</sup> Technology Replacement Guide

Patient Name

**Pump Serial Number** 

This document is designed to assist you to transfer your current t:slim X2 insulin pump settings to your replacement t:slim X2 insulin pump with Basal IQ<sup>™</sup> technology. Please discuss any changes to your insulin pump settings with your healthcare professional.

Perso	nal Pro	files							
To create a Personal Profile, select: Options > My Pump > Personal Profiles > +									
Program No 1.				Program No 2.					
Timed Settings			Timed Settings						
Time	Basal Rate	Correction Factor	Carb Ratio	Target BG	Time	Basal Rate	Correction Factor	Carb Ratio	Target BG
12:00/00:00					12:00/00:00				
Bolus Settings Bol				Bolus S	Settings				
Insulin Duration Carbs			Insu	lin Duration		Carbs			
		hrs	C Or				hrs	Correction Or	

## Pump Settings

#### Select:

### Options > My Pump > Personal Profiles > Pump Settings

Quick Bolus	Off		On			
Increment Type	Units	of In	sulin	Gra	ms	of Carbohydrates
Increment Amount	0.5u 2g					-
Max Bolus		u	nits			
Basal Limit			/hr			

### Pump Reminder Settings

#### Select:

#### **Options > My Pump > Alerts & Reminders > Pump Reminders**

Low BG	🗆 Off 🗆 On
Remind Me Below	mmol/L
Remind Me After	mins
High BG	□ Off □ On
Remind Me Above	mmol/L
Remind Me After	mins/hours
After Bolus BG	□ Off □ On
Remind Me After	mins/hours

#### Missed Meal Bolus

Reminder	On/Off	Selected Days	Start Time	End Time
1				
2				
3				
4				

Pump Alert Settings					
Select: Options > My Pump > Alerts & Reminders > Pump Alerts					
Low Insulin	units				
Auto-Off	□ Off □ On				
	Time hours				
Device Settings					
Select:					
Options > Device	e Settings				
Display Settings					
Screen Time Out	□ 15 secs □ 30 secs □ 60 secs □ 120 secs				
Bluetooth Settings	Please leave as default OFF, this does not impact CGM connectivity				
Time and Date	Set the time and date				
Sound Volume					
Pump Alarms	□ High □ Medium □ Low □ Vibrate				
Pump Alerts	□ High □ Medium □ Low □ Vibrate				
Reminders	□ High □ Medium □ Low □ Vibrate				
Keypad	□ High □ Medium □ Low □ Vibrate				
Bolus	□ High □ Medium □ Low □ Vibrate				
Quick Bolus	□ High □ Medium □ Low □ Vibrate				
Fill Tubing	□ High □ Medium □ Low □ Vibrate				
CGM Alerts	□ High □ Medium □ Low □ Vibrate				
Security PIN	□ Off □ On PIN				
My CGM					
Select:					
Options > My CGM > Transmitter ID					
Transmitter ID					

Select:				
Options > My CGM > CGM Alerts				
High and Low				
High Alert	□ Off □ On			
Alert Me Above	mmol/L			
Repeat	$\Box$ Never $\Box$ 15 mins $\Box$ 30 mins $\Box$ 1 hr $\Box$ 2 hrs $\Box$ 3 hrs $\Box$ 4 hrs $\Box$ 5 hrs			
Low Alert	□ Off □ On			
Alert Me Below	mmol/L			
Repeat	<ul> <li>□ Never □ 15 mins □ 30 mins □ 1 hr</li> <li>□ 2 hrs □ 3 hrs □ 4 hrs □ 5 hrs</li> </ul>			
Rise and Fall				
Rise Alert	□ Off □ On			
Rate	□ 0.11 mmol/L/min □ 0.17 mmol/L/min			
Fall Alert	□ Off □ On			
Rate	□ 0.11 mmol/L/min □ 0.17 mmol/L/min			
Out of Range	□ Off □ On			
Alert Me After	mins/hours			
Site Reminder				
Select: Options > Load >	Site Reminder			
Edit Reminder	□ Off □ On			
Remind Me In	□ 1 day □ 2 days □ 3 days			
Remind Me At				

For more information and support on the t:slim X2 insulin pump, please contact the AMSL Diabetes Customer Care Team on **1300 851 056**.

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Always read the label and use only as directed. Systems like the t:slim X2 insulin pump with Basal-IQ technology are not substitutes for the active management of diabetes. The Basal-IQ feature relies on current Dexcom G6 CGM (sold separately) readings to function and will not be able to predict glucose levels and suspend insulin delivery if a user's CGM is not functioning properly or their pump is unable to receive the CGM signal. Users should always pay attention to their symptoms, actively monitor and manage glucose levels and treat according to their healthcare professionals' recommendations. Fast acting insulin is required for the t:slim X2 insulin pump, consult a healthcare professional to see which product is right for you. The Bluetooth® word mark and logos are registered trade-marks owned by the Bluetooth SIG, Inc. and any use of such marks by Tandem Diabetes Care is under license. All other trademarks and copyrights are the property of their respective owners. ARTG 304681. PR-100-402 September 2020