Use this worksheet to **take note of your current settings** for reference when setting up your new pump.

	t:slim X2	Tandem Mobi
Volume	Options > Device Settings > Sound Volume	Settings > Alerts & Sounds > Pump Sounds
Pump Alarms		
Pump Alerts		
Reminders		
Keypad		Not Applicable
Bolus		Not Applicable
Quick Bolus		
Fill Tubing		Not Applicable
CGM Alerts		
Snooze	Not Applicable	

Sleep Schedules

t:slim X2	Tandem Mobi
Options > Activity	Actions
Sleep Schedule 1	
Selected Days	Start Time End Time
☐ Monday ☐ Friday ☐ Tuesday ☐ Saturday ☐ Wednesday ☐ Sunday ☐ Thursday	
Sleep Schedule 2	
Selected Days	Start Time End Time
☐ Monday ☐ Friday ☐ Tuesday ☐ Saturday ☐ Wednesday ☐ Sunday ☐ Thursday	

Insulin Settings

t:siim X2		randem Mobi		
Options > My Pump		Settings > Pump		
Quick Bolus		□ON:		units grams
Max Bolus				
Basal Limit				
Insulin Duration				
Carbohydrates		□ON □OFF		
Personal Profile				
Time	Basal Rate	Correction Factor	Carb Ratio	Target BG

Note: If you use a Security PIN on the t:slim X2 pump, you will utilize smartphone security (Face ID or Passcode) for the Tandem Mobi system to access any screen that alters insulin therapy.



t:slim X2	Tandem Mobi	
Options > My CGM	Settings > Alerts & Sounds	
High Alert	□ ON, alert me above: □ OFF	
Low Alert	□ ON, alert me below: □ OFF	
Rise Alert	□ON □OFF	
Fall Alert	□ON □OFF	
Out of Range Alert	□ON, minutes □OFF	
Options > My CGM	Settings > CGM	
Dexcom G6	Transmitter ID	
Dexcom G7	Pairing Code	
FreeStyle Libre 2 Plus	A new sensor is required when starting a t:slim X2 insulin pump. Not compatible with Tandem Mobi.	

<u>A</u>				
/ \	Alerts &	Rem	ind	ers
سب				

t:slim X2	Tandem Mobi
Options > My Pump	Settings > Alerts & Sounds
Low Insulin	□ON,units □OFF
Auto-Off	□ON, hours □OFF
Low BG	□ON, mg/dL Remind me after □OFF
High BG	□ON, mg/dL Remind me after □OFF
After Bolus BG	□ON, mg/dL Remind me after □OFF
Missed Meal Bolus	□ON days □OFF

† do Load

t:slim X2	Tandem Mobi	
Options > Load	Actions	
Site Reminder	□ON, every days □OFF	
Fill Cannula		

Note: In order to access the Fill Cannula amount, you will need to stop insulin delivery. DO NOT stop insulin delivery until you are ready to disconnect from your pump.

Control-IQ Technology

t:slim X2	Tandem Mobi
Options > My Pump	Settings > Pump
Weight	
Total Daily Insulin	

Note: Use last 14-day average. Average can be found:

1. In the Overview Report of the Tandem Source platform (source.tandemdiabetes.com).

2. In your t:slim X2 insulin pump under Pump History

Important Safety Information: RX ONLY. Indications for Use: Tandem Mobi system: The Tandem Mobi insulin pump with interoperable technology (the pump) is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin. The pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. The pump is intended for single patient, home use and requires a prescription. The pump is indicated for use in individuals 6 years of age and greater. Ltslim X2 insulin pump: The ttslim X2 insulin pump with interoperable technology is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in people requiring insulin. The pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. The pump is intended for single patient use. The pump is indicated for use with NovoLog or Humalog U-100 insulin. The pump is indicated for use in individuals 6 years of age and greater. Control-IQ technology: Control-IQ technology is intended for use with compatible integrated continuous glucose monitors (iCGM, sold separately) and alternate controller enabled (ACE) pumps to automatically increase, decrease, and suspend delivery of basal insulin based on iCGM readings and predicted glucose values. It can also deliver correction boluses when the glucose value is predicted to exceed a predefined threshold. Control-IQ technology is intended for the management of Type 1 diabetes mellitus in persons 6 years of age and greater. Control-IQ technology is intended for use with NovoLog or Humalog U-100 insulin.

WARNING: Control-IQ technology should not be used by anyone under the age of 6 years old. It should also not be used in patients who require less than 10 units of insulin per day or who weigh less than 55 pounds

Control-IQ technology is not indicated for use in pregnant women, people on dialysis, or critically ill patients. Do not use Control-IQ technology if using hydroxyurea. Users of a Tandem insulin pump and Control-IQ technology must use the insulin pump, CGM, and all other system components in accordance with their respective instructions for use; test blood glucose levels as recommended by their healthcare provider; demonstrate adequate carb-counting skills; maintain sufficient diabetes self-care skills; see healthcare provider(s) regularly; and have adequate vision and/or hearing to recognize all functions of the pump, including alerts, alarms, and reminders. The Tandem pump and the CGM transmitter and sensor must be removed before MRI, CT, or diathermy treatment. Visit tandemdiabetes.com/ safetyinfo for additional important safety information.

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