If you require assistance with pump programming, call Medronic 24 hr helpline - have this record ready

Basal rates (units/hour) (find in basal/ basal set up/set or e
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12-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12
am	am	am	am	am	am	am	am	am	am	am	pm	pm	pm	pm	pm	pm	pm	pm	pm	pm	pm	pm	am

**Bolus Wizard settings:** (Find in bolus/bolus set up/bolus wizard set up/edit settings) Carb units: grams/exchanges Carb ratios: **NOTES:** BG Units: mmol/l Sensitivity: mmol/l BG target: mmol/l

Active insulin time hours

For pump failure emergencies, call:

## MEDTRONIC 24 HOUR HELPLINE: 1800 777 808

For comprehensive pump education, call:

## TIPS (Total Insulin Pump Service)

TIPS at Brisbane Suite 14 (Level 1)
Diabetes & Endocrinology Taylor Medical Centre
Suite 7, Level 5 40 Annerley Road
201 Wickham Tce Woolloongabba 4102

Ph: 3831 1733 Ph: 3891 5022 Fax: 3831 1933 Fax: 3720 0119

TIPS is not a 24-hour emergency support service

To ensure that you remain up to date with your pump back up plan as well as the latest pump advances and techniques, see your TIPS diabetes educator and dietitian at least once / year.

## PUMP 'BACK-UP' PLAN

For:									
			on						
(name)				(date)					
In the case of pump failure, until a replacement pump arrives, your injection requirements are:									
1) Long acti	ng insulin =	Units		Units					
		at morning		at night					
Lantus or Levemir:									
2) Rapid act	ing insulin =								
Novorapid or	• For carbohydra	te, take							
Humalog:	• For correction,	take							
	• Aim for a targe	t of							
Give corr	ection dose at meal unless BG is greate	• •		mmol/l -					

When you receive your replacement pump - wait 12 or 24 hours after last long acting insulin dose (Lantus/Levemir) before resuming the pump.