Licensed under: https://creativecommons.org/licenses/by-nc-nd/3.0/deed.en Contact: OldDiabetesNetwork@heatth.gdo.au	Queensland	(Affix identification label here)]		
c-nd/3.1 health.o	Government UR							
es/by-n work@	Insulin Pump	Family	Family name:					
/license tesNet	Management Checklist	name(s):					
ons.org dDiabe		Addre	Address:					
vecommo intact: QI	Facility:	of birth:		Sex:	M F I			
CO	This form to be completed by Medical Officer/Nurse Pra	oner during patient with diabetes (PWD) admission to hospital.						
	Medical Officer/Nurse Practitioner (print name):				Date:	1		
	Step 1							
1			Yes	No	Outc	omes		
	Contact Diabetes Educator (if available in your facility)							
	Contact the supervising Medical Officer/Nurse Practitioner/ Endocrinologist or facility where the pump was initiated to seek advice							
	Step 2: Assessing PWD Safety						ĺ	
	Does the PWD have any of the following			No	Outc	omes		
	Altered level of consciousness				If Yes to any question: 1. Turn pump off: Ask the	DMD or contact the		
	Critically ill requiring stabilisation in the Intensive Care Unit				2. The PWD should be p	nelpline for assistance		
	Serious mental health conditions where the individual is at r self-injury or suicide	isk of			they are in hospital	V insulin infusion while	on while	
	Diabetic Ketoacidosis (DKA) or 2 consecutive positive ketor levels	ne			3. Please refer to the <i>Ins</i> and Blood Glucose Re	ecord for guidance		
	Impaired judgement					turer Helplines	_	
	Any other intercurrent illness affecting their ability to use the	;			Medtronic	1800 777 808		
	insulin pump				T-slim	1300 851 056	Iг	
	PWD or caregiver refuses or is otherwise unable to participa in care	ate			Ypsomed Omnipod	1800 447 042 1800 954 074		
	Lack of insulin pump consumables, such as infusion sets, cartridges and other required equipment							
	Lengthy and/or complicated surgery							
	Upon assessment, they are unable to use the insulin pump				-			
	Any other medical circumstances deemed unsuitable by the supervising Medical Officer/Nurse Practitioner/Endocrinolog							
	Step 3: Assessing the PWD/Parent of Guardian	s Abili	ity to N	lanag	e the Insulin Pump		Į	
			Yes	No		omes	Ż	
	Ability to navigate the pump menu or phone app				If No to any question: 1. Turn pump off: Ask the		1	
	Ability to adjust basal rates and bolus doses				pump manufacturer's l 2. The PWD should be p	laced on subcutaneous		
	Demonstration of managing cannula site and infusion line is	sues			insulin regimen or an I they are in hospital 3. Please refer to the <i>Ins</i>	V insulin infusion while		
	Are using a CGM or be willing to do a POC BGL 4 times a d	lay			and Blood Glucose Re			
SW337	Have adequate supplies of infusion sets, reservoirs, spare batteries, charging cable, and rapid acting insulin for the anticipated duration of the admission							
SW33	In paediatrics, the parent/guardian is to be responsible for the insulin pump and must stay with the child at all times	ne						
	Any other clinical concerns identified by the Diabetes Educa supervising Medical Officer/Nurse Practitioner/Endocrinolog							

v4.00 - 07/2024



Queensland	(Affix identification label here)				
Government	URN:				
	Family name:				
Insulin Pump Management Checklist	Given name(s):				
	Address:				
	Date of birth: Sex: M F I				
Step 4: Operations and Procedures					

Discuss use of insulin pump in operating theatre and procedure room with	Yes	No	N/A	Outcomes
Anaesthetist				
Surgeon				
Physician/Endocrinologist/Nurse Practitioner				
Diabetes Educator				
PWD				

Step 5: Documentation

Before the PWD continues on the insulin pump as an inpatient, the following must be documented in the PWD's chart and the *Blood Glucose Monitoring* form:

- 1. Place a sticker on the inside of the medical record in the alerts section and on the *Insulin Subcutaneous Order and Blood Glucose Record* stating
 - a. brand name and model of insulin pump;
 - b. manual pump or automated insulin delivery (AID) system (a pump that delivers auto corrections);
 - c. type of insulin used;
 - d. current basal and bolus doses;
 - e. target BGLs;
 - f. insulin : carbohydrate ratio;
 - g. CGM brand/model;
 - h. correction factor (insulin sensitivity).
- 2. Any changes to the insulin regimen recommended by medical staff during this admission are documented in the medical record and confirmed by the PWD at the time of implementation.
- 3. Complete *Insulin Subcutaneous Order and Blood Glucose Record* stating that the PWD is self-managing and the frequency of BGLs. Initial BGL frequency is standard if BGLs stable. If BGLs unstable frequency is standard plus 2 hours post-meals and 02:00 hours.

Clinician	(print	name):	
-----------	--------	--------	--