Use this appendix in conjunction with the student's Diabetes Action and Management Plan.

STUDENT'S NAME

**GRADE / YEAR** 

## **INSULIN DELIVERY**

#### **AUTO MODE**



**Blue shield** on screen indicates the pump is in **AUTO** mode. The pump will alert the student that action is required when in AUTO mode.



Grey Shield - Safe Basal becomes active when the pump requires more information e.g. a Blood Glucose Level (BGL) check.

Auto mode / Safe basal means basal insulin delivery is informed by a continuous glucose monitor (CGM). The student MUST respond to all pump commands. If the pump request has not been attended to, it will switch to MANUAL mode.



#### MANUAL MODE

No Blue or Grey shield seen on screen means the pump has switched to MANUAL mode. Insulin is still being safely delivered.

# **EATING AND DRINKING**

In auto mode: The student enters their finger prick BLOOD glucose reading and **MUST** bolus for all carbohydrate food, except for hypo treatment.

In manual mode: The student enters their finger prick BLOOD glucose reading and MUST bolus for all carbohydrate food, except for hypo treatment and activity food (if required).

## PHYSICAL ACTIVITY





# **DISCONNECTING PUMP BEFORE SPORT**

Select 'Suspend Delivery' from the main menu by pressing the 'select' button and scrolling down to the SUSPEND DELIVERY option.







# RECONNECTING PUMP AFTER SPORT

Reconnecting pump select 'Resume delivery' from the main menu by pressing the 'select' button and scrolling down to the **RESUME DELIVERY** option.

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