

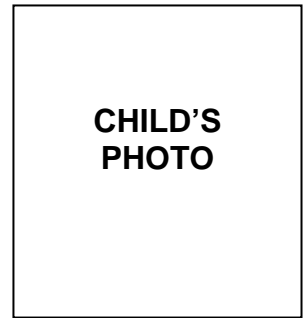


MEDICAL MANAGEMENT PLAN: DIABETES

CHILD'S
PHOTO

Name: _____

Age: _____ DOB: _____



SIGNS & SYMPTOMS FOR HYPOGLYCAEMIA (LOW SUGAR LEVEL):

INITIAL

SEVERE

WHAT TO DO IF A REACTION OCCURS:

REFER TO APPROPRIATE ACTION PLAN – HIGHLIGHTED IN THE OFFICE.
IF SEVERE, CALL AN AMBULANCE IMMEDIATELY

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CONTACT NAMES:

	Mother	Father	Doctor	Other
Name				
Phone (H)				
Phone (W)				
Mobile				
Address				

AUTHORISATION FOR MANAGEMENT PLAN TO BE FOLLOWED:

I/We _____, being the mother/father/guardian of _____ hereby authorise _____, Staff Member of Camp Australia, to carry out BGL (Blood Glucose Level) tests as required and to take action in the event of Hypoglycaemia as instructed.

I/We authorise the above carers to give my child extra food as required – before any physical activity and outdoor play. Food, BGL tests and any medication required will be kept at the OSHC Service at all times and provided by me, the parent.

BEGINNING OF EACH TERM

A meeting between the parent/s and staff must be scheduled to ensure that this Management Plan and medication provided are still applicable to the child's condition

Medication must be correctly labelled with name of medication, child's name, dosage, circumstances for administration of it to child.

Each party is required to sign the Plan in the table below to confirm the above information is still current.

Date	Term 1:	Term 2:	Term 3:	Term 4:
Parent				
Staff				
Medication still valid: Y/N				



HOW TO TEST BLOOD GLUCOSE LEVELS

1. Thoroughly wash and dry the child's and the carer's hands.
2. Pick up Glucometer and place a strip as per the Glucometer Instructions.
3. When you see a drop appear on-screen the machine is ready.
4. Pick up the blue pen and depress the top button until the yellow dot appears in windows. (Ensure needle pen is primed)
5. Ask the child to choose a finger.
6. Hold the finger firmly and place the pen on side of finger – trigger the needle pen.
7. Squeeze the finger until a large drop of blood appears.
8. Place the drop of blood against the strip which must turn completely red to obtain an accurate reading. If unsure, repeat with a new strip.
9. The reading will appear in approximately 30 seconds.

If the reading is 4 or less, GO TO HYPO BOX.