

3644 Slocan St, Vancouver, BC V5M 3H4

Fax: 604-708-2127 • email: nssreferrals@cw.bc.ca

## **Nursing Support Services Referral Form**

## For Children with Diabetes

Name:	_Date of Birth:
Home Phone:	_PHN:
School Name:	School Phone:
Address:	
Diagnosis:	Date of Diagnosis:
Reason for Referral: To assist student with	blood glucose testing, to monitor for and assist in
treating hypoglycemia, and to assist in insu	ulin administration in the school setting. If student is
greater than 12 years old, please specify in	ndication for delegation and why student is not able to
be supported by a Diabetes Support Plan of	only:
Polo and Madical / Contal Union	
Doctor Name:	Doctor Phone:
Doctor Fax:	DoctorAddress:
Doctor Signature:	

Please send this completed form to Nursing Support Services by Fax: 604-708-2127 or email: nssreferrals@cw.bc.ca

Any child/youth eligible for nursing support services requires at minimum an annual assessment: (1) through NSS to confirm ongoing eligibility and to update a child/youth's medical documentation including nursing care plan and (2) by the most responsible physician/and or medical service(s) to ensure there are current (within preceding 12 months) medical orders supporting the care being provided in the home/community setting, and/or when changes in a child's medical care/needs occur.

## **Diabetes Medication Administration Form**

Instructions: This form is updated annually to document physician approval regarding the following:

- Administration of glucagon by school staff
- Administration of insulin by school staff for a student not able to complete the task (NSS Delegated Care)
- Supervision by school staff of a student self-administering insulin who is not yet fully independent in the task (NSS Delegated Care)

Student Name:	Date of Birth:		
School: Care Card Number:			
Parent/Guardians' Name(s):			
Home Phone: Cell Phone: _			
Injectable Glucagon (GlucaGen® or Lilly Glucagon™)	Intranasal Glucagon (Baqsimi®)		
For severe low blood glucose, give by intramuscular injection:	For severe low blood glucose, give by intranasal route:		
0.5 mg = 0.5 ml for students 5 years of age and under Baqsimi® 3 mg (if available)			
1.0 mg = 1.0 ml for students 6 years of age and over			
Insulin (rapid acting insulin only)			
Insulin delivery device: insulin pump insulin pen (Junior 1/2 unit pen is required)			
Note: The following cannot be accommodated when insulin administration is being delegated to a school staff			
person via pump or pen:			
Overriding the calculated dose			
<ul> <li>Entering an altered carbohydrate count for f</li> </ul>	oods in order to change the insulin dose		
<ul> <li>Changing the settings on the pump</li> </ul>			
Deviating from the NSS Delegated Care Plan			
For students using an insulin pen, insulin may be administered at lunchtime only (due to the inability to			
accurately calculate insulin on board). The method of calculating the dose is as follows:			
Bolus Calculator Sheet			
Variable dose insulin scale for blood glucose for consistent carbohydrates consumed			
Bolus-calculating meter (e.g. Libre, Insulinx Meter / Insulin Mentor Meter)			
Fixed Amount/Dose:			
Tixed Amount/ bose.	units (include insulii hame and amount)		
Parent/guardian authority to adjust insulin dose for bolus calculator sheet or sliding scale: Yes No			
For students using an insulin pump, insulin can be given if needed at recess, lunch and two hours after lunch (as			
there is an ability to know the insulin on board).			
I agree the student's diabetes can be safely managed at school within the above parameters.			
Physician Signature:	_ Date:		
Physician Name:Clinic Phone Number:			

Reference:

Fillable document created from Ministries of Health, Education and Child Care, and Children and Family Development (March, 2015; page 16). *Provincial Standards: Supporting Students with Type 1 Diabetes in the School Setting (pg. 16).* Vancouver, BC: Author.