| Name: DOB: | Date: School Year: | | | | |
|---|---|--|--|--|--|
| Virginia Diabetes Medical Management Plan (DMMP) Adapted from the National Diabetes Education Program DMMP | | | | | |
| This plan should be completed by the student's personal diabete be reviewed with relevant school staff and copies should be kep trained diabetes personnel, and other authorized personnel. | | | | | |
| Student information | | | | | |
| Student's name: | Date of birth: | | | | |
| Date of diabetes diagnosis: | ☐ Type 1 ☐ Type 2 ☐ Other: | | | | |
| School name: | School phone number: | | | | |
| Grade: | Homeroom teacher: | | | | |
| School nurse: | Phone: | | | | |
| Contact information | | | | | |
| Parent/guardian 1 | | | | | |
| Address: | | | | | |
| Telephone: : Home: Work | ::Cell: | | | | |
| Email address: | | | | | |
| | | | | | |
| Parent/guardian 2 | | | | | |
| Address: | C.II | | | | |
| | c:Cell: | | | | |
| Email address: | | | | | |
| Student's physician / health care provider | | | | | |
| Address: | | | | | |
| Telephone: Eme | rgency Number: | | | | |
| Email address: | | | | | |
| | | | | | |
| Other Emergency Contact | Relationship to Student: | | | | |
| Telephone: : Home: Work | c:Cell: | | | | |
| Email address: | | | | | |
| Suggested Supplies to Bring to School | | | | | |
| Glucose meter, testing strips, lancets, and batteries | Treatment for low blood sugar (see page 4) | | | | |
| for the meter • Insulin(s) syringes, and/or insulin pon(s) and supplies | Protein containing snacks: such as granola bars Emergancy Modication Symples | | | | |
| Insulin(s), syringes, and/or insulin pen(s) and supplies Insulin pump and supplies in case of failure: | Emergency Medication SuppliesAntiseptic wipes or wet wipes | | | | |
| Reservoirs, sets, prep wipes, pump batteries / charging | • Water | | | | |
| | Urine and/or blood ketone test strips and meter | | | | |

• Other medication

| Name: | DOB: | Date: _ | School Year: _ | <u> </u> | |
|--|--|--|--|---------------|--------|
| Student's Self-care | Skills | | | | |
| Blood Glucose: | | | | | |
| ☐ Independently checks of | own blood glucose | | | | |
| ☐ May check blood gluco | se with supervision | | | | |
| ☐ Requires school nurse | or trained diabetes perso | onnel to check bl | ood glucose | | |
| ☐ Uses a smartphone or o | other monitoring techno | logy to track blo | od glucose values | | |
| Insulin Administration | on: | | | | |
| ☐ Requires school nurse of with supervision | or injections with direct or trained diabetes person t | supervision to co onnel to calculate onnel to calculate nel to count carb t/party food | onfirm glucose and insulin dos e dose and student can give o e dose and give the injection oohydrates | | 1 |
| Parents / Guardians | Authorization to A | djust Insulin | Dose | | |
| Parents/guardians are auth following range: +/ | | crease correction | n dose scale within the | ☐ Yes | □ No |
| unit(s) for every | grams of carbohydrate grams of carbohydrate | e to | · | ☐ Yes | □ No |
| Parents/guardians are auth range: +/ units of in | | rease fixed insuli | n dose within the following | ☐ Yes | □ No |
| | | | | | |
| Checking Blood Glu Target Blood Glucose: | | mg / dL 📮 |] Othermg/dL | | |
| ☐ Before breakfast | ☐ Before lunch | ☐ Before PE | ☐ As needed for signs/symp | otoms of illr | ness |
| ☐ Before Dismissal | ☐ Other times requested by parent/guardian: | □ After PE | ☐ As needed for signs/symp blood glucose | otoms of hig | gh/low |

| Name: | E | OOB: | Date: | School Year: | | |
|---|------------|---------------------|------------------|--------------|-------|--|
| Continuous Glucose Monitoring (CGM) Yes | | | | | | |
| Student' | s Self-car | e CGM Skills | | Independe | ent? | |
| The student is able to troublesho | ot alarm: | s and alerts | | □ Yes | □ No | |
| The student is able to adjust alar | ms. | | | ☐ Yes | □ No | |
| The student is able to calibrate the | ne CGM. | | | ☐ Yes | □No | |
| The student is able to respond w or fall in the blood glucose level. | hen the (| CGM indicates a rap | id trending rise | □ Yes | □ No | |
| School nurse or trained personne | l notified | l if CGM alarms | | ☐ High | □ Low | |
| Other instructions for the school | health te | am: | | | | |
| Physical activity and sports A quick-acting source of glucose must be available at the site of physical education activities and sports. Examples include glucose tabs, juice, glucose gel, gummies, skittles, starbursts, cake icing. Student should eat: Carbohydrate Amount Before Every 30 minutes Every 60 minutes After activity Per Parent 15 grams D D D D D D D D D D D D D D D D D D | | | | | | |
| If most recent blood glucose is less thanmg/dL, student can participate in physical activity when blood glucose is corrected and abovemg/dL. Avoid physical activity when blood glucose is greater thanmg/dL AND / OR if urine ketones are moderate to large / blood ketones are > 1.0 mmol/L For insulin pump users: see "Additional Information for Student with Insulin Pump", page 7". | | | | | | |

| Name: | DOB: | | Date: _ | Sc | hool Year: | |
|---|---|--------------|--------------|-------------------|----------------------|----------------|
| Hypoglyce | emia (Low Blood Glud | cose) | | | | |
| Hypoglycemia: A | Any blood glucose below | mg/dLc | hecked by | blood glucose i | meter or CGM. | |
| Student's usual | symptoms of hypoglycemia (ci | rcled): | | | | |
| Hunger | Sweating | Shakine | SS | | Paleness | Dizziness |
| Confusion | Loss of coordination | Fatigue | | | Irritable/Anger | Crying |
| Headache | Inability to concentrate | | cemia Una | wareness | Passing-out | Seizure |
| | rate Hypoglycemia: iting symptoms of hypoglycemia | a AND / OF | R blood glud | cose level is les | s than mg/dl | |
| 1. Give a fast-act | ing glucose product equal to s, juice, glucose gel, gummies, s | gran | ns fast-acti | ng carbohydrat | | |
| 2. Recheck blood | glucose in 15 minutes | | | | | |
| | se level is less than, repe | at treatme | nt with | grams of fa | st-acting carbohydi | rates. |
| 4. Consider prov | iding a carbohydrate/protein sr | nack once § | glucose reti | urns to normal | range, as per parer | nt/guardian. |
| 5. Additional Tr | eatment: | | | | | |
| 5. Additional III | catificit. | | | | | |
| | | | | | | |
| Severe Hypo Student is unable movement) | glycemia: e to eat or drink, is unconscious | or unresp | onsive, or i | is having seizur | e activity or convul | sions (jerking |
| | tudent on his or her side to prev | vent choki | ng | | | |
| | nergency medication. | | | | | |
| | Route (Glucagon, Glucagen, Gv | oke) | <u>OR</u> | | Nasal route (Baqsi | mi) |
| Dose: □1m | g 🗆 0.5 mg | | | Dose: □ 3 i | ng (Baqsimi brand) | |
| Route: Sub | cutaneous (SC) 🔲 Intramuscu | ular (IM) | | Route: 🗆 Int | ranasal (IN Baqsim | i brand) |
| Site: □ Bu □ Lower Abd | ttocks □ Arm □ Thigh omen | | | Site: □ N | ose (Baqsimi brand | only) |
| 3. Call 911 (Eme | rgency Medical Services) | | ı | | | |
| · · · · · · · · · · · · · · · · · · · | the student's parents / guardia | ans. | | | | |
| • AND | the health care provider. | | | | | |
| 4. If on INSULIN | PUMP, Stop insulin pump by ar | ny of the fo | ollowing me | ethods: | | |
| Plac | e pump in "suspend" or "stop n | node" (See | e manufactı | urer's instructio | ns) | |
| | onnect pump at site | • | | | | |
| | ump with EMS to hospital | | | | | |
| | | | | | | |

| Name: | DOB: | Date: | School Year: | : - | | | |
|---|--|--------------------|-------------------------------------|--|--|--|--|
| Hyperglycemia (Hig | h Blood Glucose) | | | | | | |
| Hyperglycemia: Any blood glucose above mg/dL checked by blood glucose meter or CGM. | | | | | | | |
| Student's usual symptoms o | f hyperglycemia (circled): | | | | | | |
| | Frequent urination | Blurry Vision | Hunger | Headache | | | |
| Nausea | Hyperactivity | Irritable | Dizziness | Stomach ache | | | |
| of insulin (see correction dos Recheck blood glucose in Notify parents/guardians if b | | mg/dL. | | | | | |
| If blood glucose is above AND / OR when student con | Ketones Check □ Urine for ketones OR □ Blood for ketones: If blood glucose is above mg/ dL, two times in a row, at least one hour apart AND / OR when student complains of nausea, vomiting or abdominal pain, Giveounces of water and allow unrestricted access to the bathroom | | | | | | |
| If urine ketones are nega | ative to small OR blood ke | etones < 0.6 - 1. | 0 mmol/L: | | | | |
| | dministered within hours | • | on insulin according | to student's | | | |
| 2. Return student to his / h | | erer to page of | | | | | |
| 3. Recheck blood glucose a | nd ketones in hours afte | r administering in | sulin | | | | |
| If urine ketones are mod | If urine ketones are moderate to large OR blood ketones > 1.0 mmol/L: | | | | | | |
| 1. Do NOT allow student to | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | unable to reach parent / guar | | | | | | |
| | dministered within hours | • | on insulin according | to student's | | | |
| | get blood glucose. (refer to please and glucose) get 'Additional Information for the second s | | sulin Dumn" rafar t | | | | |
| 4. II ON INSOCIATIONII. | | or Student With In | summamp , refer t | —————————————————————————————————————— | | | |
| HYPERGLYCEMIA EN | MERGENCY associated with the follow | ving symptoms | Call 911 | | | | |
| Choot notic | Naaa aad | itio a | Covere of description | nain | | | |
| Chest pain Heavy breathing or sho | Nausea and vomortness of Increasing sleep | | Severe abdominal Depressed level of | | | | |
| breath | y mess of Hicheasing steep | ness of lethidigy | Depressed level 01 | CONSCIOUSHESS | | | |

| Name: | DOB:Dat | e: S | chool Year: | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
| Insulin therapy Duns | sulin pen or Syringe 🖵 Insulin | numn (refer to r | nage 7) | | | |
| | herapy Fixed Insulin Ther | | Acting Insulin Therapy | | | |
| — Aujustable bolus Ilisuilli I | nerapy — Tixed Illadilli Tilei | apy a cong- | Acting insulin Therapy | | | |
| | | | | | | |
| ☐ Adjustable Bolus Insulin 1 | Therapy: | | | | | |
| Apidra (glulisine), Novolog (aspart), Humalog (lispro), Fiasp (aspart), Admelog (lispro). Brands are interchangeable. | | | | | | |
| When to give insulin: | INSULIN to CARBOHYDRAT | E INSULIN to | Correction only | | | |
| Julian to give modimi | + | CARBOHYDE | _ | | | |
| | Correction | Only | | | | |
| Breakfast | | | | | | |
| Lunch | | | | | | |
| Snack AM | | | | | | |
| Snack PM | | | | | | |
| ☐ INSULIN to CARBOHYDRATE | Doco Calculation | | | | | |
| INSULIN to CARBOHYDRATE | Dose Calculation | | | | | |
| Total Grams of Carbohydrate t | <i>o Be Eaten</i> | i Impulia — | Units of Insulin | | | |
| "B" Insulin-to-Carbohydro | ate Ratio | rinsulin – _ | Onits of insum | | | |
| | | | | | | |
| | "A" Units of Insulin | "P" Inculin + | o-Carbohydrate Ratio | | | |
| | | D IIISUIIII-U | | | | |
| ☐ Breakfast | unit of insulin | | m of carbohydrate | | | |
| ☐ Breakfast ☐ Lunch | - | Perg | | | | |
| ☐ Lunch☐ Snack AM | unit of insulin unit of insulin unit of insulin unit of insulin | Per g Per g | gm of carbohydrate gm of carbohydrate gm of carbohydrate | | | |
| ☐ Lunch | unit of insulin unit of insulin | Per g Per g | gm of carbohydrate gm of carbohydrate | | | |
| ☐ Lunch ☐ Snack AM ☐ Snack PM | unit of insulin | Per g Per g Per g Per g | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate | | | |
| ☐ Lunch ☐ Snack AM ☐ Snack PM ☐ CORRECTION Dose Calculat | unit of insulin | Per g Per g Per g Per g | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate | | | |
| ☐ Lunch ☐ Snack AM ☐ Snack PM ☐ CORRECTION Dose Calculat Current Blood Glucose — "C | unit of insulin ion (For Elevated blood sugar and | Per g Per g Per g Per g | gm of carbohydrate last insulin dose) = Units | | | |
| ☐ Lunch ☐ Snack AM ☐ Snack PM ☐ CORRECTION Dose Calculat Current Blood Glucose — "C "D" Correction | unit of insulin ion (For Elevated blood sugar and "Target Blood Glucose on Factor | Per | gm of carbohydrate last insulin dose) = Units of Insulin | | | |
| ☐ Lunch ☐ Snack AM ☐ Snack PM ☐ CORRECTION Dose Calculat Current Blood Glucose — "C | unit of insulin ion (For Elevated blood sugar and | Per | gm of carbohydrate last insulin dose) = Units of Insulin | | | |
| ☐ Lunch ☐ Snack AM ☐ Snack PM ☐ CORRECTION Dose Calculat Current Blood Glucose — "C "D" Correction | unit of insulin ion (For Elevated blood sugar and "Target Blood Glucose on Factor | Per g Per g Per g Per g Per g nd ≥ 3 hours since "E" Units of insulin "E" Units □ 0.5 t | gm of carbohydrate last insulin dose) = Units of Insulin s of insulin | | | |
| ☐ Lunch ☐ Snack AM ☐ Snack PM ☐ CORRECTION Dose Calculat Current Blood Glucose — "C "D" Correction | unit of insulin ion (For Elevated blood sugar and "Target Blood Glucose on Factor "D" Correction Factor | Per | gm of carbohydrate last insulin dose) = Units of Insulin s of insulin | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat Current Blood Glucose — "C "D" Correction "C" Target Blood Glucose | unit of insulin con (For Elevated blood sugar and con Factor "D" Correction Factor OR | Per g Per g Per g Per g Per g The importance of t | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat Current Blood Glucose — "C "C" Target Blood Glucose □ CORRECTION Dose Scale ((F | unit of insulin cr Target Blood Glucose on Factor "D" Correction Factor OR for Elevated blood sugar and > 3 | Per g Per g Per g Per g Per g The importance of t | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat Current Blood Glucose — "C "D" Correction "C" Target Blood Glucose | unit of insulin cr Target Blood Glucose on Factor "D" Correction Factor OR for Elevated blood sugar and > 3 | Per g Per g Per g Per g Per g The importance g Per g Per g Per g The importance g Per | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat Current Blood Glucose — "C "C" Target Blood Glucose □ CORRECTION Dose Scale ((F | unit of insulin con (For Elevated blood sugar and con Factor "D" Correction Factor OR For Elevated blood sugar and ≥ 3 e insulin correction dose) | Per | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat Current Blood Glucose — "C "C" Target Blood Glucose □ CORRECTION Dose Scale ((F | unit of insulin Unit of insulin unit of insulin Victor Elevated blood sugar and Victor Factor OR OR OR OR Elevated blood sugar and ≥ 3 e insulin correction dose) Blood Glucose tomg/dL tomg/dL | Per g Ind ≥ 3 hours since "E" Units of insulin "E" Units □ 0.5 t □ 1.0 t Insulin Dose give units give units | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat Current Blood Glucose — "C "C" Target Blood Glucose □ CORRECTION Dose Scale ((F | unit of insulin unit of insulin unit of insulin C" Target Blood Glucose On Factor OR or Elevated blood sugar and > 3 e insulin correction dose) Blood Glucose tomg/dLtomg/dLtomg/dL | Per | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat Current Blood Glucose — "C "C" Target Blood Glucose □ CORRECTION Dose Scale ((F | unit of insulin Unit of insulin unit of insulin Victor Elevated blood sugar and Victor Factor OR OR OR OR Elevated blood sugar and ≥ 3 e insulin correction dose) Blood Glucose tomg/dL tomg/dL | Per g Ind ≥ 3 hours since "E" Units of insulin "E" Units □ 0.5 t □ 1.0 t Insulin Dose give units give units | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat | unit of insulin unit of insulin unit of insulin C" Target Blood Glucose On Factor OR or Elevated blood sugar and > 3 e insulin correction dose) Blood Glucose tomg/dLtomg/dLtomg/dL | Per | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat | unit of insulin unit of insulin unit of insulin C" Target Blood Glucose On Factor OR or Elevated blood sugar and > 3 e insulin correction dose) Blood Glucose tomg/dLtomg/dLtomg/dL | Per | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |
| □ Lunch □ Snack AM □ Snack PM □ CORRECTION Dose Calculat | unit of insulin unit of insulin Unit of insulin unit of insulin Unit of insu | Per | gm of carbohydrate gm of carbohydrate gm of carbohydrate gm of carbohydrate last insulin dose) = Units of Insulin s of insulin unit | | | |

| | | _ DOB: | | | chool Year: _ | |
|--|--|--|---|--------------|--|---|
| □ Long Acting Insuli | - Thousan | | | | | |
| ☐ Long-Acting Insulin Name of Insulin (Circle | | glar Levemir ⁻ | Fresiba (u100/u200 |)) Touieo | (u300) | |
| | Name of Insulin (Circle): Lantus Basaglar Levemir Tresiba (u100/u200) Toujeo (u300) ☐ To be given during school hours: ☐ Pre-breakfast dose:units | | | | | |
| | | ☐ Pre-lunch o | | | | |
| | | ☐ Pre-dinner | | | | |
| ☐ Other Diabetes N | Medications: | | | | | |
| □ Name: | Dose: | Route: | Times given: | | _ | |
| ■ Name: | Dose: | Route: | Times given: _ | | _ | |
| □ Name: | Dose: | Route: | Times given: _ | | _ | |
| Disaster Plan/Exter ☐ Obtain emergency ☐ Continue to follow ☐ Additional insulin o | supply kit from p orders contained i | arents/guardiar | ns. | | | |
| Additional Information for Students with Insulin Pumps Brand / model of pump: Refer to attached pump settings provided by parent/guardian or healthcare provider □ Other pump instructions: Medtronic 530G, 630G, 670G, or TSlim X2 with Basal IQ may be enabled with the hypoglycemia automatic insulin suspend (stopped for up to 2 hours) □ Medtronic 670G and TSlim X2 Control IQ pump utilizes advanced hybrid closed loop technology to adjust insulin delivery to help prevent highs and lows, while still allowing the user to manually bolus for meals. Hyperglycemia Management: □ If Blood glucose greater thanmg/dL that has not decreased withinhours after correction and / or if student has moderate to large ketones. Notify parents/ guardians | | | | | | |
| ☐ For infusion site failure: Insert new infusion set and/or replace reservoir, or give insulin by syringe or pen using insulin dosing prescribed on page 6 ☐ For suspected pump failure: Suspend or remove pump and give insulin by syringe or pen using insulin dosing prescribed on page 6 | | | | | | · |
| using insulin dosing ☐ For suspected pu prescribed on page | failure: Insert new prescribed on pag mp failure: Suspe 6 | vinfusion set an ge 6 and or remove p | arents/ guardians d/or replace reserv ump and give insul | | e insulin by syrir | nge or pen |
| using insulin dosing ☐ For suspected pu prescribed on page Adjustments for | failure: Insert new prescribed on pag mp failure: Suspe 6 Physical Activ | vinfusion set an ge 6 and or remove p | arents/ guardians d/or replace reservump and give insul | lin by syrir | e insulin by syrir | nge or pen insulin dosing |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from | failure: Insert new prescribed on pagmp failure: Suspe 6 Physical Active pump for sports a | vinfusion set angle 6 and or remove positive Using Installation | arents/ guardians d/or replace reserv ump and give insul sulin Pump s, for hours | lin by syrir | e insulin by syrir | nge or pen insulin dosing □ No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r | failure: Insert new prescribed on pagmp failure: Suspe 6 Physical Active pump for sports a fate: Tester Yes, | vinfusion set ange 6 and or remove pointy Using Inactivities: Ye with the set and the se | arents/ guardians d/or replace reserv ump and give insul sulin Pump s, for hours | lin by syrir | e insulin by syrir | insulin dosing |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: | failure: Insert new prescribed on pagmp failure: Suspe 6 Physical Active pump for sports a fate: Yes, Yes, for | vinfusion set ange 6 and or remove positive Using Insectivities: Ye temporary base hours | arents/ guardians d/or replace reservent ump and give insules and give insules are sulin Pump so for hours asal for hours | lin by syrir | e insulin by syrir | nge or pen insulin dosing No No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: Temp Target (specific | Failure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports a fate: Yes, for to Medtronic): 15 | vinfusion set ange 6 and or remove p vity Using Ingentivities: Ye ** temporary because hours 50 mg/dL Ye | arents/ guardians d/or replace reserv ump and give insul sulin Pump s, for hours asal for hours | lin by syrir | e insulin by syrir | nge or pen insulin dosing No No No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: | Failure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports a fate: Yes, for to Medtronic): 15 | vinfusion set ange 6 and or remove p vity Using Ingentivities: Ye % temporary by hours 50 mg/dL | arents/ guardians d/or replace reserv ump and give insul sulin Pump s, for hours asal for hours | lin by syrir | e insulin by syrir | nge or pen insulin dosing No No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: Temp Target (specific | railure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports ate: Yes, Yes, for to Medtronic): 15 specific to TSlim > | vinfusion set ange 6 and or remove p vity Using Ingentivities: Ye % temporary by hours 50 mg/dL | arents/ guardians d/or replace reserve ump and give insules sulin Pump s, for hours asal for hours lQ): Yes | lin by syrir | re insulin by syring | nge or pen insulin dosing No No No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: Temp Target (specific | railure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports a rate: Yes, for to Medtronic): 15 specific to TSlim > | vinfusion set ange 6 and or remove p vity Using Ingentivities: Yegen Ye | arents/ guardians d/or replace reserve ump and give insules sulin Pump s, for hours asal for hours lQ): Yes | lin by syrir | re insulin by syring | nge or pen insulin dosing No No No No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: Temp Target (specific Exercise Activity use (| railure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports are: Yes, Yes, for to Medtronic): 15 specific to TSlim Student's Self-or drate and corrections. | vinfusion set ange 6 and or remove p vity Using In- activities: Ye % temporary be hours 50 mg/dL Ye X2 with Control care Pump Skill on bolus | arents/ guardians d/or replace reserve ump and give insules sulin Pump s, for hours asal for hours lQ): Yes | lin by syrir | Indep | nge or pen insulin dosing No No No No No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: Temp Target (specific Exercise Activity use (| railure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports are: Yes, Yes, for to Medtronic): 15 specific to TSlim Student's Self-or drate and corrections. | vinfusion set ange 6 and or remove p vity Using In- activities: Ye % temporary be hours 50 mg/dL Ye X2 with Control care Pump Skill on bolus | arents/ guardians d/or replace reserve ump and give insules sulin Pump s, for hours asal for hours lQ): Yes | lin by syrir | re insulin by syring age or pen using lindep | nge or pen insulin dosing No No No No No No No No |
| using insulin dosing For suspected pu prescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: Temp Target (specific Exercise Activity use (Administers carbohyc Calculates and sets te Changes batteries Disconnects and reco | railure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports are: Yes, Yes, for to Medtronic): 15 specific to TSlim Student's Self-trate and correction pump for sports are to make the property basal rails onnects pump to in prescribed. | vinfusion set ange 6 and or remove p vity Using Ingention of the control of the control of the control on bolus te nfusion set | arents/ guardians d/or replace reserve ump and give insules sulin Pump s, for hours asal for hours lQ): Yes | lin by syrir | re insulin by syring age or pen using lindep Yes Y | nge or pen insulin dosing No |
| using insulin dosing For suspected puprescribed on page Adjustments for May disconnect from Set temporary basal r Suspend pump use: Temp Target (specific Exercise Activity use (Administers carbohyo Calculates and sets te Changes batteries Disconnects and reco | railure: Insert new prescribed on page mp failure: Suspe 6 Physical Active pump for sports are: Yes, Yes, for to Medtronic): 15 specific to TSlim Student's Self-trate and correction pump for sports are to make the property basal rails onnects pump to in prescribed. | vinfusion set ange 6 and or remove p vity Using Ingention of the control of the control of the control on bolus te nfusion set | arents/ guardians d/or replace reserve ump and give insules sulin Pump s, for hours asal for hours lQ): Yes | lin by syrir | Indep Yes Yes Yes Yes Yes Yes Yes | nge or pen insulin dosing No |
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Authorization to Treat and Administer Medication in the School Setting as Required by Virginia Law

This Diabetes Medical Management Plan has been approved by the undersigned Health Care Provider.

It further authorizes schools to <u>treat and administer medication</u> as indicated by this plan and required by Virginia Law.

Providers:

My signature below provides authorization for the Virginia Diabetes Medical Management Plan contained herein. I understand that all treatments and procedures may be performed by the student, the school nurse, unlicensed trained designated school personnel, as allowed by school policy, state law or emergency services as outlined in this plan. I give permission to the school nurse and designated school personnel who have been trained to perform and carry out the diabetes care tasks for the student as outlined in the student's Diabetes Medical Management Plan as ordered by the prescribing health care provider (Code of Virginia § 22.1-274).

Parents:

I also consent to the release of information contained in this Diabetes Medical Management Plan to all school staff members and other adults who have responsibility for my student and who may need to know this information to maintain my student's health and safety. I also give permission to the school nurse or another qualified health care professional to contact my student's diabetes health care providers.

I give permission to the student to carry with him/her and use supplies, including a reasonable and appropriate short-term supply of carbohydrates, an insulin pump, and equipment for immediate treatment of high and low blood glucose levels, and to self-check his/her own blood glucose levels on a school bus, on school property, and at a school-sponsored activity (Code of Virginia §22.1-274.01:1).

☐ YES ☐ NO

| Parent / Guardian Name / Signature: | Date: |
|--|------------|
| *For self-carry: Provider and Parent must both agree to the statements above per (Code of Virginia §22.1 | -274.01:1) |
| Prescriber authorization for student to self-monitor blood glucose \square YES \square NO | |
| Prescriber authorization for student to self-administer insulin \square YES \square NO | |
| Parent authorization for student to self-monitor blood glucose \square YES \square NO | |
| | |

| Parent / Guardian Name / Signature: | Date: |
|--|-------|
| School representative Name / Signature: | Date: |
| Student's Physician / Health Care Provider Name / Signature: | Date: |

References:

- https://www.virginiadiabetes.org/content.aspx?page_id=22&club_id=947464&module_id=327026
- http://marylandpublicschools.org/about/Documents/DSFSS/SSSP/SHS/medforms/GuidanceDocumentMDiabetesMedica IManagePlanHCPOF.pdf
- http://www.diabetes.org/living-with-diabetes/parents-and-kids/diabetes-care-at-school/legal-protections/state-laws-and-policies.html
- http://www.diabetes.org/dmmp
- A 504 Plan is separate from a DMMP form. See http://www.diabetes.org/living-with-diabetes/parents-and-kids/diabetes-care-at-school/legal-protections/section-504.html or http://www.diabetes.org/living-with-diabetes.org/liv
- VDC's CGM Position Statement (https://virginiadiabetes.org/diabetes-in-schools/)

Parent authorization for student to self-administer insulin