

### Student's Diabetes Self-Management Skills

Skill	Caregiver must complete task	Student requires assistance to complete task	Student completes task but requires caregiver to visually observe and verify that task is done correctly and is completed	Student completes task without assistance or supervision (only requires adult intervention for emergency care)	Not Applicable
Check blood glucose					
Count carbohydrate grams in foods and beverages					
Check urine for ketones					
Interpret urine ketone results					
Calculate insulin dose to treat ketones					
Treat mild hypoglycemia					
Treat urine ketones					
<b><i>Student on Injection Therapy</i></b>					
Calculate insulin dose for carbohydrates					
Calculate correction insulin dose					
Calculate total insulin dose					
Round insulin dose, if needed					
Draw up or dial up insulin dose using syringe or insulin pen					
Give insulin injection					
<b><i>Student on Pump Therapy</i></b>					
Enter blood glucose into insulin pump (manually or by using meter that sends blood glucose number into pump)					

Enter carbohydrate grams into insulin pump					
Administer bolus using insulin pump					
Set temporary basal rate in insulin pump					
Set extended bolus in insulin pump					
Change batteries in insulin pump or re-charge pump					
Disconnect and reconnect pump to infusion set					
Prepare reservoir, cartridge, and tubing or prepare insulin pod					
Insert new infusion site or insulin pod					
Troubleshoot alarms and malfunctions on pump					
<b><i>Student on Continuous Glucose Monitoring System</i></b>					
Check blood sugar before treating high or low alarms					