

**USE OF TECHNOLOGY FOR MANAGEMENT OF DIABETES DURNING THE SCHOOL DAY**  
**STUDENT AND PARENT AGREEMENT**

Continuous glucose monitoring via electronic devices enables students and/or their parents to monitor and manage glucose levels during the school day.

Devices such as phones, tablets, watches or other technology alert students, parents and/or nurses to blood glucose levels outside of established normal limits and may allow correction in the classroom rather than the nurses office. This increases student safety and management of their diabetes while minimizing loss of instructional time.

By signing below you indicate understanding and agreement of the following:

- During class time, electronic devices such as phones, tablets, watches or any other technology will only be used by student and parent for management of diabetes.
- To prevent loss of instructional time both the student and parent will refrain from texting or otherwise communicating for reasons other than diabetes management. If student and parent are found to be using communication devices for purposes other than the management of the student’s diabetes, then a conference may be called with the nurse, parent and administrative team.
- It is understood that the nurse is responsible for the care of ALL students on the campus and unable to continually monitor blood glucose levels electronically.
- Parents alerted to glucose levels outside of normal limits will contact the nurse and then office if nurse is unavailable and nurse will be notified by radio or other means by office staff.

Signature of student \* \_\_\_\_\_

Signature of Parent: \_\_\_\_\_

- Indicates parent expresses student understanding of above for students in K-3