



## Patient Consent for Data Sharing with Cloud Based Insulin Pump and Glucose Software Applications

### The following is a form to provide consent for sharing personal health information using cloud-based software and applications

In order to provide a higher level of diabetes education services to our patients using insulin pumps, continuous glucose monitors and flash glucose monitors, the Diabetes Education Centre (DEC) uses cloud-based tools. Cloud-based tools are web-based applications that are accessible via a web browser. The DEC will use these tools to collect insulin pump settings, insulin doses, glucose levels/trends and patterns, carbs and activity patterns, as well as any comments clients choose to input that are collected in the diabetes management software programs and applications outlined below. This consent applies to the Diabetes Educator Registered Nurses (RN), Registered Dietitians (RD) and medical practitioner(s) viewing patient health data in preparation and/or conjunction with your scheduled diabetes appointment. Your health data uploaded will not be monitored or accessed in between scheduled appointments. The health data is used for the purpose of providing medication titration suggestions and diabetes education as requested by you and/or your medical practitioner.

The privacy of your personal health data and your personal information is important to us. Our practice focuses on keeping your data private with only the Diabetes Educators and medical practitioners involved in your care. However, cloud-based personal health data does come with risks. Please review the individual software and application privacy policy available on their company websites for complete details. NBRHC Privacy officer and the information technology department have reviewed the privacy policies of all the software applications and confirmed they provide the level of security you would expect for medical information and often exceed the level of security required by the Personal Health Information Protection Act (PHIPA).

Below is a list of the cloud-based tools we are currently using and are covered by completing this consent form:

- Dexcom- Software applications (including our mobile apps such as the G6 APP, G5 APP, Follow and CLARITY app), the Dexcom G6® and G5® CGM System
- CareLink™ system
- LibreView Data Management System (including LibreLinkUp App)
- Glooko ProConnect Clinic Account

**I consent to the Diabetes Educator RN, Diabetes Educator RD and/or medical practitioner(s) with whom I have a scheduled appointment, to access my cloud based personal health information for purpose of supporting diabetes education and medication titration only. I am aware that this data is not accessed routinely, monitored or accessed between scheduled appointments.**

**I DO NOT consent to the Diabetes Educator RN, Diabetes Educator RD and/or medical practitioner(s) with whom I have a scheduled appointment, to access my cloud based personal health information for purpose of supporting diabetes education and medication titration only. I will opt to send or provide this data by logbook or PDF email at the time of the scheduled appointment.**

Full Name (Printed): \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_\_\_  
DEC Witness (printed): \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_\_\_