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- ☑ The data we receive from diary entries does not contain personally identifiable information and is assigned an anonymous ID when the account is created.
  - ☑ All diary and researcher accounts are password protected.
  - ☑ Diary data is encrypted using AES-256 encryption.
  - ☑ Data storage is physically protected by on-site surveillance teams, restricted access by security badge, and video surveillance.
  - ☑ The server resides in a datacenter that is ISO 27001:2005 certified and PIPEDA compliant.
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## Boilerplate

*You can use this text for your REB or grant applications.*

Data will be monitored, stored and scored with a sleep data application (Organa Sleep Solutions). Organa works with the gold standard sleep monitoring tool/application, the Consensus Sleep Diary (CSD- Carney et al., 2012). The CSD allows study patients to complete in-home monitoring on their phone or other device, easily and quickly, with a time-stamp that allows verification that the diary was completed at the scheduled time. The encrypted, deidentified CSD data is sent to the Organa platform, which is PHIPPA, PIPEDA and HIIPA compliant, secure, and allows flexibility to monitor study patients for safety (e.g., the emergence of sleepiness), adherence to monitoring (to minimize missing data) and adherence to treatment recommendations. This will save us time and costly data entry errors, increase security, minimize missing data and increase our ability to monitor patients safety.