

Investigator-Initiated Studies

Abbott Diabetes Care (ADC) strives to advance clinical and scientific understanding of the role of glucose levels on managing and improving people's health and well-being.

The Scientific Research Review Committee (SRRC) at ADC welcomes proposals from academic and community-based researchers worldwide who are interested in conducting their own research. Evaluation of proposals includes alignment with ADC's scientific research areas of interest, which are:

- Sensor-based glucose monitoring in the presence of comorbid conditions, for example obesity or cardiac disease
- Sensor-based monitoring in diabetes or other medical condition to optimize therapy
- Lifestyle, activity, and nutrition effects on glucose in people with diabetes, pre-diabetes, obesity, or other conditions
- Evaluation of glucose variability in people with diabetes and pre-diabetes on different therapy regimens as measured by sensor-based glucose monitoring
- Evaluation of behavior and quality of life effects related to sensor-based glucose monitoring
- Evaluation of digital or telehealth ecosystems that enable the use of sensor-based glucose monitoring to guide diabetes therapy

Preparation: Please prepare documents using the templates provided to describe your study including:

- a) The declaration of eligibility for research support (Attachment 1)
- b) Your completed study proposal form (Attachment 2)
- c) Curriculum vitae
- d) (optional) other documentation providing evidence of the qualifications of the investigator to perform the IIS

Submission: Options include:

- a) Email to adc_iis@abbott.com with the subject line "New Proposal".
- b) Email to the Medical Affairs Team for your region, for example the Medical Science Liaison (MSL).

Committee meeting schedule: Proposals requesting financial support are collected for consideration until 15th September of each year for support that will begin the following year. However, ADC advises PI(s) to submit proposal(s) as and when they are ready, on an ongoing basis