



## 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 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:

- Assessment of sensor-based glucose monitoring performance in the presence of comorbid conditions, for example kidney and cardiac disease
- Evaluation of sensor-based glucose monitoring in T2 diabetes to enable optimal therapy compared to standard-of-care
- Evaluation of sensor-based glucose monitoring to enable optimal multiple daily injection (MDI) insulin therapy
- Evaluation of glucose variability in people with diabetes and prediabetes on different therapy regimens as measured by sensor-based glucose monitoring
- Evaluation of glucose sensors for automated closed-loop control of blood glucose, also known as "artificial pancreas"
- Evaluation of meter- and computer-based informatics to guide diabetes therapy
- Evaluation of in-patient blood- and sensor-based glucose monitoring workflows, best practices and effectiveness
- Health-economic evaluation of glucose monitoring

To receive materials to submit a research proposal, please e-mail a brief description of the study and support being requested, which may include product, financial, and/or technical support.

Send to:

[adc\\_iis@abbott.com](mailto:adc_iis@abbott.com)

Attention: Chair, Scientific Research Review Committee