

Arjun Krishnakumar¹ | Vasanth Kumar² | Banshi D. Saboo³ | Varsha Khattry⁴ | Shilpa Joshi¹ | Rishi Adhikary¹
Siddhesh Kolwankar¹ | Vinod Mattoo¹

¹Wellthy Therapeutics Pvt. Ltd, Mumbai, India | ²Apollo Sugar Clinic, Hyderabad, India | ³Dia Care Diabetes Care and Hormone Clinic, Ahmedabad, India | ⁴Roche Diabetes Care India Pvt. Ltd, Mumbai, India.

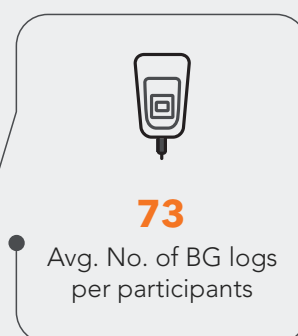
BACKGROUND

This study evaluates the impact of an iPDM (integrated personalized diabetes management) on blood glucose (BG) control. This study evaluates the impact of an iPDM (integrated personalized diabetes management) on blood glucose (BG) control. This study evaluates the impact of an iPDM (integrated personalized diabetes management) on blood glucose (BG) control.

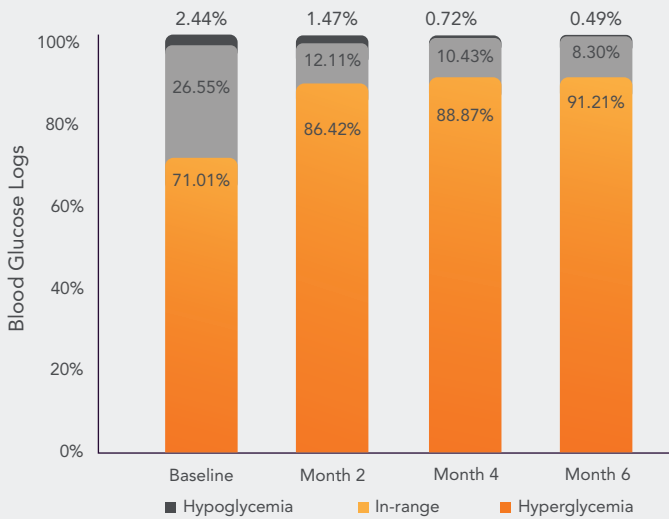
METHODS

- Participants were using an iPDM consisting of the Accu-Chek® Active BG monitor with the Wellthy Care™ digital therapeutic.
- Wellthy Care™ (WC) is a digital therapeutic that delivers an artificial intelligence (AI) augmented disease management program for people with diabetes.
- Participants who had a minimum BG logging frequency of ≥ 2 BG logs/wk for ≥ 4 months
- We analyzed average BG (ABG), Fasting BG (FBG), and Post-meal BG (PBG), at baseline (BG logged 1-3 days from the start of the program), month 1 (M1), and month 4 (M4), and change in estimated HbA1C (eA1C) based on ABG

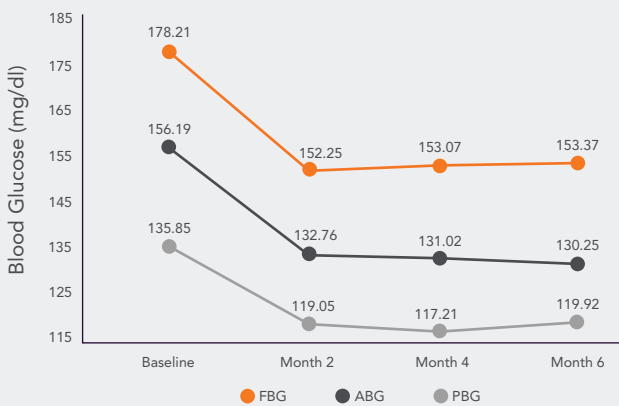
RESULTS



Distribution of Blood Sugar Logs



Change in Blood Glucose (BG)



Change in Blood Glucose Variability



CONCLUSION

This study evaluates the impact of an iPDM (integrated personalized diabetes management) on blood glucose (BG) control. This study evaluates the impact of an iPDM (integrated personalized diabetes management) on blood glucose (BG) control. This study evaluates the impact of an iPDM (integrated personalized diabetes management) on blood glucose (BG) control. This study evaluates the impact of an iPDM (integrated personalized diabetes management) on blood glucose (BG) control.