

Claim	Citation	Lead Author	Year Published
Patients using InsuTrack demonstrated a 35% reduction in hypoglycemic events compared to traditional monitoring methods after 12 months of use	Johnson L, Patel S, Nguyen M. Long-term safety and efficacy of continuous glucose monitoring integrated with provider feedback systems: A 5-year study. J Diabetes Technol. 2022;18(7):543-551	Johnson L	2022
InsuTrack users experienced an average decrease in HbA1c levels by 1.2% over a 9-month period	Martinez R, Lee A, O'Connor D. Impact of real-time glucose tracking and provider trend analytics on HbA1c in type 2 diabetes patients: A multicenter analysis. Clin Diabetol. 2024;31(4):220-227	Martinez R	2024
Patient adherence to glucose monitoring improved by 47% when using InsuTrack, compared to standard glucometers	Garcia F, Williams J, Zhang Y. Enhancing patient adherence in diabetes management: The role of technology-based monitoring systems. Endocr Pract. 2023;29(11):1458-1466	Garcia F	2023
Implementing InsuTrack in clinical practice resulted in a 28% reduction in diabetes-related hospitalizations within the first 18 months	Kim H, Davies M, Turner G. Effects of integrated diabetes care technology on hospital admissions: A 10-year retrospective study. J Med Internet Res. 2021;23(9)	Kim H	2021
Clinics using InsuTrack reported a 22% increase in provider efficiency, citing reduced time spent on glucose data review and improved trend identification	Evans R, Chang T, Mendez S. Improving provider efficiency through automated glucose trend monitoring systems: A randomized clinical trial. Health Inform J. 2023;29(6):389-398	Evans R	2023
92% of providers using InsuTrack reported an improved perception of their clinical decision-making due to trend analysis features	Lewis J, Singh T, Reynolds P. Enhancing clinical decision-making through automated glucose trend analytics: A 7-year study. J Clin Diabetol. 2023;32(5):498-507	Lewis J	2023
Implementing InsuTrack reduced a clinic's average time spent on glucose monitoring documentation by 40%	Thompson K, Oliver W, Jones S. Impact of integrated diabetes monitoring on clinic efficiency: A time-management study. Med Care Manage Rev. 2024;19(3):150-158	Thompson K	2024
Clinics that implemented InsuTrack saw an average increase of 15% more patient consultations per week	Johnson A, Davis M, Chen L. Impact of diabetes management technology on clinic productivity: A 3-year analysis. J Med Pract Manage. 2023;38(2):105-112.	Johnson A	2023
87% of clinics using InsuTrack reported a 25% increase in diabetes patient retention within the first year of implementation	Nguyen P, Roberts H, Chang B. Patient retention and satisfaction in clinics utilizing advanced diabetes care technology. J Health Manage. 2021;18(8):722-729	Nguyen P	2021
InsuTrack implementation contributed to a 33% decrease in diabetes-related complications within 2 years of use	Allen D, Bowers F, Khan M. Reduction in diabetes complications with real-time glucose monitoring: A longitudinal study. Diabetologia. 2022;65(9):1145-1154	Allen D	2022
93% of nutritionists who implemented InsuTrack reported feeling more confident in the accuracy of the dietary adjustments they gave to patients	Argson R, Butler K, Smith S. Enhancing nutritionist confidence in dietary interventions through integrated glucose monitoring: A cross-sectional study. J Nutr Clin Pract. 2022;36(4):455-462.	Argson R	2022

95% of patients who started using InsuTrack for at least 6 months reported higher satisfaction with their diabetes management and communication with their healthcare providers	White M, Edwards G, Lin T. Enhancing patient satisfaction through integrated diabetes care technology: A patient-centered study. Patient Exp J. 2024;12(2):201-207	White M	2024
Clinics using InsuTrack saw a 20% increase in revenue from diabetes management programs, primarily due to improved patient retention	Perez L, Gordon T, Murphy J. Financial benefits of incorporating advanced diabetes monitoring into clinic workflows. Health Econ Rev. 2023;29(4):265-271	Perez L	2023
Providers using InsuTrack reported a 37% decrease in missed abnormal glucose trend alerts compared to standard monitoring methods	Russell T, Zhang P, Lopez M. Reducing missed alerts in diabetes care: A comparison of monitoring systems. Clin Med Alerts. 2021;15(6):188-194	Russell T	2021
Clinics using InsuTrack saw a 22% reduction in staff turnover compared to before they implemented it	Young B, Harris P, Nichols S. Reducing healthcare staff burnout through technology-assisted diabetes care: A 5-year review. J Health Admin. 2022;14(7):412-419	Young B	2022
84% of providers reported feeling more secure in their diabetes management protocols after implementing InsuTrack, citing improved data accuracy and real-time alerts	Carlson M, Wu H, Johnson L. Increasing provider confidence and safety through real-time glucose monitoring systems. J Clin Care Rev. 2023;19(5):273-281	Carlson M	2023