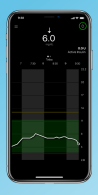
MINIMED™ 720G SYSTEM WITH PREDICTIVE TECHNOLOGY



MiniMed[™] Mobile app

Easily tracks sugar levels and notifies on smart phone if your patients are going high or low.

Care partners can also download the CareLink $^{\text{TM}}$ Connect app to stay in the know.



MiniMed[™] 720G Insulin Pump



Accu-Chek® Guide Link blood glucose meter

Accurate test results from the blood glucose meter are sent wirelessly to the pump for quick sensor calibrations.



CareLink™ Mobile app

Have your patients link their accounts remotely using their CareLink™ Personal username to get CareLink™ Vital Insights without having to upload them on site. Manage and share your data with personalised diabetes insights to power your therapy decisions.





Guardian[™] Sensor 3

Continuous Glucose Monitoring (CGM) sensor measures sugar levels every 5 minutes, sending info to the pump.



PREDICTS IF YOUR PATIENTS ARE GOING HIGH OR LOW, FOR IMPROVED GLUCOSE CONTROL

MINIMED™ 720G SYSTEM WITH PREDICTIVE TECHNOLOGY

MiniMedTM 720G System provides Continous Glucose Monitoring (CGM) which is clinically proven to lower HbA1c without increasing hypoglycemia 1 . Significant reduction in HbA1c helps reduce long-term diabetes complications 2 .

CUSTOMIZABLE ALERTS 30 MINS BEFORE HIGH OR LOW



Diabetes Control and Complications Trial (DCCT) results show that long-term complications are minimized when near normal glucose levels were achieved. 52.5% percent of patients living with diabetes do not meet the HbA1c target goal of 7%. Sensor augmented insulin pump therapy has proven to significantly lower HbA1c in people living with Diabetes¹.

SENSOR AUGMENTED PUMP HAS DEMONSTRATED A 1.0% HbA1c REDUCTION IN ADULTS¹

Significant reduction in HbA1c helps reduce long-term diabetes complications 2 .

 ${\rm *HbA1c}\ reduction\ compared\ to\ multiple\ daily\ injections.$



REFERENCES

- Berganstal RM, et al. Effectiveness of Sensor-Augmented Insulin-Pump Therapy in Type 1 Diabetes. N Engl J Med 2010: 363:311-320
- The Diabetes Control and Complications Trial Research Group. The effect of intensive treatment of diabetes on the development and progression of long-term complications in insu lin-dependent diabetes mellitus. N Engl J Med. 1993;329:977-986.

 $UC202201941. \, All \, rights \, reserved. \, Med tronic \, and \, the \, Med tronic \, logo \, are \, trademarks \, of \, Med tronic. \, {}^{TM}$

This material does not replace or supersede the instructions for use. It should not be considered the exclusive source of information, and should be used in conjunction with the User Guide. See the User Guide for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative. ACCU-CHECK AND ACCU-CHEK GUIDE LINK are trademarks of Roche Diabetes Care.

