

Every patient's healthcare experience should be deeply personal. But it often isn't. Healthcare technology, however, has the power to create solutions that are safe, effective, and tailored for individual patients, no matter who they are or where they live. And it enables clinicians to diagnose and treat conditions earlier while empowering them to reduce healthcare disparities in underserved communities. Here are a few examples of how our technology is redefining the traditional healthcare experience and improving patient outcomes.

Data-driven diabetes care

The InPen™ is a smart insulin pen for people living with diabetes who depend on multiple daily injections of insulin. This reusable technology helps patients take the right amount of insulin at the right time.





Pain relief on the go

The Intellis™ implantable neurostimulator with AdaptiveStim™ technology automatically adjusts the therapy as a patient moves, delivering a personalized treatment based on seven unique body positions.

Personalized brain therapy

When paired with the Percept™ PC neurostimulator with BrainSense™ technology, the SenSight™ directional lead combines the benefits of directionality with the power of sensing. It enables physicians to deliver patient-specific therapy for certain movement disorders and epilepsy.





Right dose, right time

The MiniMed[™] 780G insulin pump system calculates amounts of insulin to deliver based on the patient's needs. Compatible with smartphones, the system allows sugar trends and insulin delivery to be viewed on the go.

People-centric care

Personalized healthcare shouldn't be reserved for the lucky and the few. It should be available to everyone who needs it – patients and clinicians. With healthcare technology, we can make personalized care the new standard of care.

Brief Statement: See the device manual for information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at www.medtronic.eu. For applicable products, consult instructions for use on

manuals.medtronic.com. Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe

Acrobat® Reader with the browser.

Medtronic