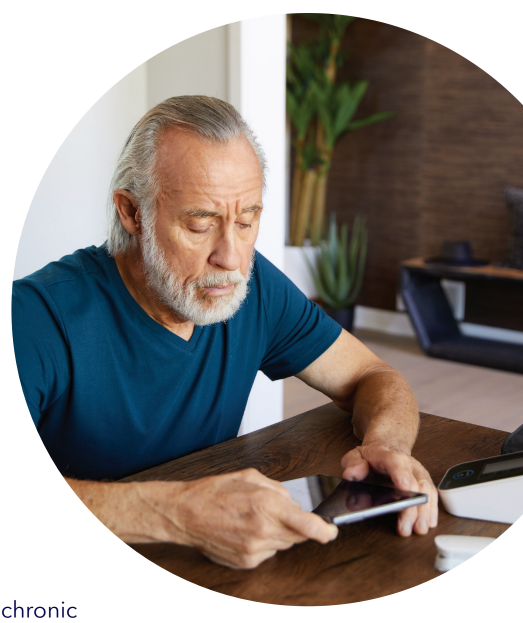
## **Medtronic**

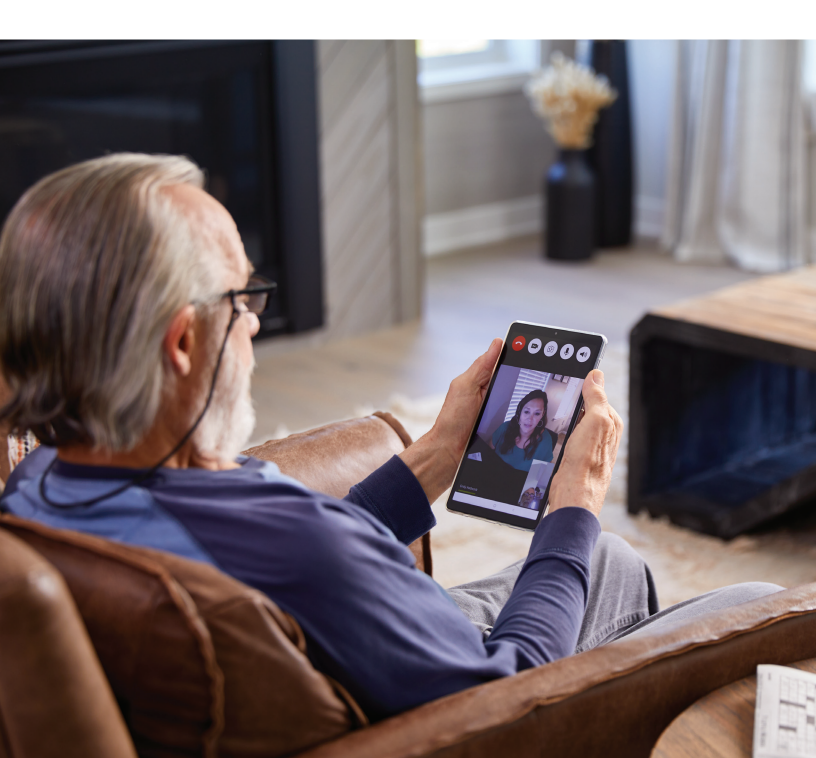
InterVIEW® mobile platform

# Stay connected



Keeping patients with chronic conditions connected and engaged in their care matters. InterVIEW is a user-friendly mobile platform that can help.

Studies show that patients who actively engage in their care may adhere better to their treatment plans, have higher satisfaction, and lower healthcare utilization.



With the InterVIEW mobile platform, patients provide symptomatic and objective health data with a Medtronic Care Management Services provided tablet or their own device. Routine participation provides important health information allowing you to see trends and develop interventions to engage your patients.



#### **Enhance your patient view**

Designed to improve clinician understanding of patient health status with:

- · Video visits
- · Multi-party video conferencing
- Image sharing
- · Messaging to request additional health information

#### **Engage patients**

Designed to support the chronic patient population with:

- · Reminders for improved program and care plan adherence
- · Daily welcome messages for an encouraging experience
- · Patient-centered design and functionality for ease of use<sup>3</sup>

#### **Educate patients**

Designed to help patients stay engaged in their care with:

- · Educational videos integrated within daily health checks
- · Videos assessed for patient understanding and actionability<sup>4</sup>
- A resource library of 70+ self-management videos plus health condition and recovery related articles

#### Gather program insights

Patient surveys offer the ability to gather non-clinical patient feedback with:

- $\cdot \, {\sf Customizable} \, {\sf survey} \, {\sf questions} \,$
- $\cdot$  Survey questions included after the health check to encourage response

### InterVIEW mobile platform options

**InterVIEW kit:** Patients receive a kit with everything they need to use the InterVIEW mobile platform including tablet, instructions, and peripheral devices selected by their provider.

**InterVIEW mobile app:** Patients can download the InterVIEW mobile app on their own device. By using their own device, patients may find it easier to navigate InterVIEW and become more active in their care. Available for Android® and iOS® mobile operating systems.

### Bluetooth® peripheral devices

- · Blood pressure cuff and monitor
- · Weight scale
- · Pulse oximeter
- · Glucometer

#### **Device ordering**

Let us handle the logistics so you can focus on patient care. Utilize our ordering services to perform direct-ship and pick-up options, or store and manage your own inventory.



#### Learn more

Remote patient monitoring is a flexible and scalable patient engagement option that helps support improved outcomes.

Visit medtronic.com/mcms or contact us at (888) 243-8881 to learn more.

InterVIEW® mobile platform is an app-based portal. InterVIEW mobile platform is available for download on the Apple App Store and on Google Play™. Android, Google Pixel phones and accessories, and Google Play are registered trademarks owned by Google, Inc. LLC. iOS is a registered trademark owned by Cisco Technology, Inc., and is used under license. Apple and the Apple logo, iPhone, iPad Mini, iPad Air, and iPad Pro are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Medtronic is under license.

#### Medtronic

7980 Century Blvd Chanhassen, MN 55317 USA Tel: (888) 243-8881

of Telemedicine and Te <sup>3</sup> Data on file

Wakefield BJ, et al. (2011). Effectiveness of home telehealth in comorbid diabetes and hypertension: a randomized, controlled trial. Journal of Telemed & e-Health. May 2011.
The Grant LA, Rockwood T, Stennes L. Client satisfaction with telehealth services in home healthcare agencies. Journal

of Telemedicine and Telecare 2015; 21(2):88-92

<sup>\*</sup> The Patient Education and Materials Assessment Tool (PEMAT). https://www.ahrq.gov/professionals/prevention-chronic-care/improve/self-mgmt/pemat/index.html.