



NEW ABBOTT PROVIDED IPHONE[‡] PATIENT CONTROLLER

Personalized access to therapy is the latest advancement in Abbott's patient-centric neuromodulation platforms. Abbott now distributes iPhone[‡] patient controller devices for deep brain stimulation neurostimulator systems, replacing the iPod touch[‡] models.

The upgraded iPhone[‡] patient controller offers enhanced performance and increased usability¹⁻³ when and where patients need them most.



LARGER SCREEN AND IMPROVED RESOLUTION^{1,3}

Facilitates an easier in-app navigation experience for patients



ENHANCED CONNECTIVITY AND BATTERY¹⁻³

Enables a faster implantable pulse generator connection with Bluetooth® wireless technology and a longer-lasting controller



IMPROVED BUILT-IN SPEAKER AND CAMERA^{1,3}

Optimizes the remote programming session experience on NeuroSphere™ Virtual Clinic



CARRIER PURCHASE OPTION

Offers patients more flexibility to utilize NeuroSphere™ Virtual Clinic where Wi-Fi[‡] is not available, giving them the option to purchase a cellular plan from their service provider

EXTEND PATIENT CARE. BEYOND CLINIC WALLS.

POWERED BY **NEUROSPHERE™** DIGITAL CARE

Give your patients the convenience of direct access to therapy from their personal mobile digital device,* eliminating the need to carry a separate device to manage their prescribed stimulation settings.

CONNECTING PATIENTS TO THEIR THERAPY LIKE NEVER BEFORE

NeuroSphere™ Virtual Clinic provides greater flexibility in visit time and location to receive care anywhere with an available cellular or WiFi[‡] network while allowing you to reduce the burden of follow-up care.



ASK YOUR ABBOTT REPRESENTATIVE ABOUT PERSONALIZED ACCESS TO THERAPY WITH ABBOTT'S LATEST NEUROSPHERE™ DIGITAL CARE SOLUTION.

 $\textbf{TIME Best Inventions 2021 Seal: From TIME.} \ @ \ 2021 \ \textbf{TIME USA LLC. All rights reserved}. \ \textbf{Used under license.}$

*Available on eligible Apple' mobile digital devices. For a list of personal Apple' mobile digital devices compatible with Abbott's Patient Controller app, visit http://www.NMmobiledevicesync.com/dbs OR http://www.NMmobiledevicesync.com/cp

- $1. \ \ Apple. iPhone SE \ (2nd generation) Technical Specifications. Accessed online November 15, 2022. \ https://support.apple.com/kb/SP820?locale=en_USS. \ \ https://support.apple.com/kb/SP820?locale=en_U$
- Dignified. Bluetooth 5 vs. Bluetooth 4: The 7 differences between the two versions. Accessed online November 23, 2022. https://www.dignited.com/23114/bluetooth-5-vs-bluetooth-4/
- Gizinfo. Apple iPhone SE 2020 vs Apple iPod Touch (7th Gen). Accessed online November 23, 2022. https://in.gizinfo.com/c/apple-iphonese-2020-vs-apple-ipod-touch-7t-EEBEBJmyB6z-l8Ej9wYnYwf

Abbott

8701 Bee Cave Road, Building 2 West, Austin, TX 78746 USA Tel: 1651756 2000 Neuromodulation Abbott

Rx Only

Brief Summary: Prior to using Abbott devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use. ™ Indicates a trademark of the Abbott group of companies. ‡ Indicates a third party trademark, which is property of its respective owner. Bluetooth and Bluetooth logo are registered trademarks of Bluetooth SIG, Inc. © 2022 Abbott. All Rights Reserved. 72032 MAT-2214295 vl.0 | Item approved for U.S. use only.

