



Quick Start Guide

HOW TO SCAN

For an AFO using 3DsizeMe app and a MAid

POWERED BY TECHMED  3D

Support

TayCo Brace

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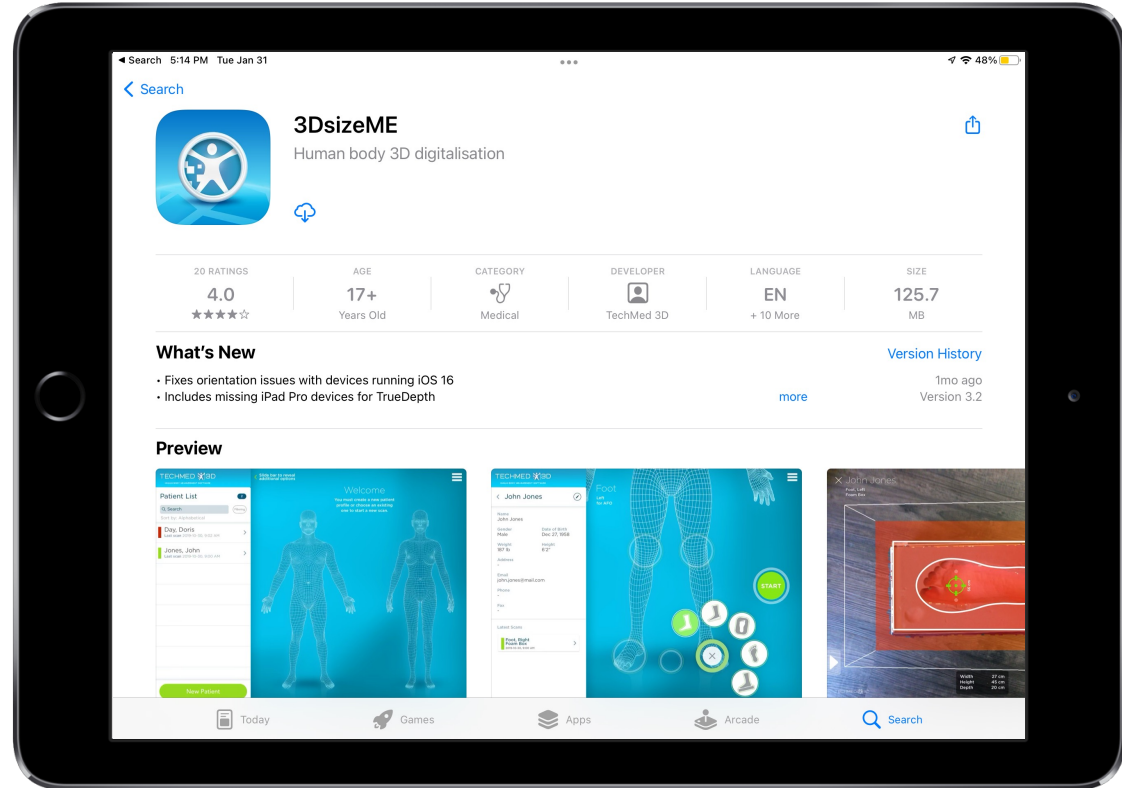
855.832.4633

DOWNLOAD AND INSTALL APP

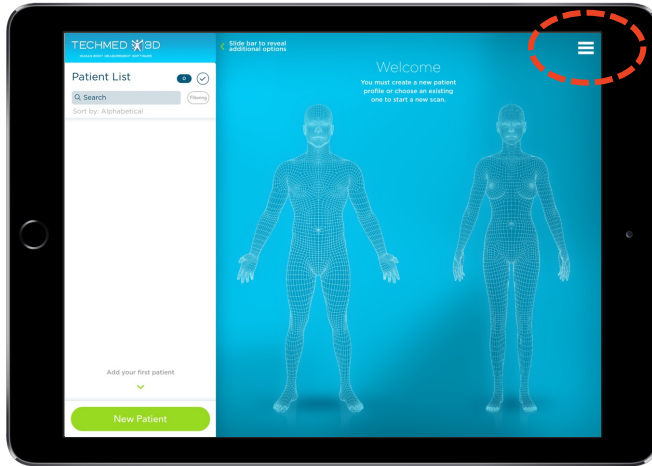


Make sure you have a good WIFI connection

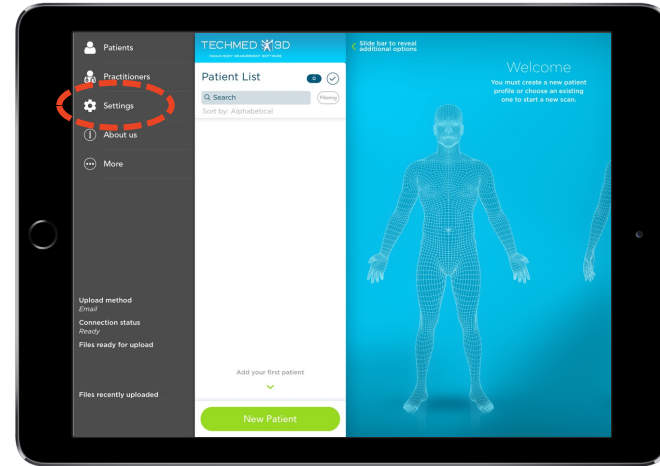
1. Navigate to the App Store via your iPad
2. Search “3DsizeMe”
3. Tap **Install** and enter your Apple ID password



1. In 3DsizeMe, you need to access the settings. Tap on the **3 horizontal lines** at the top right



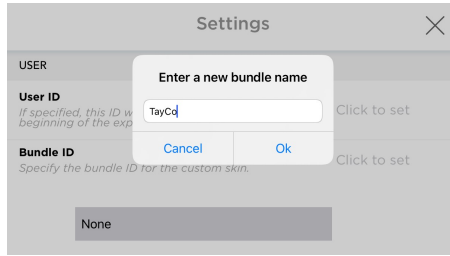
2. Tap on **Settings**



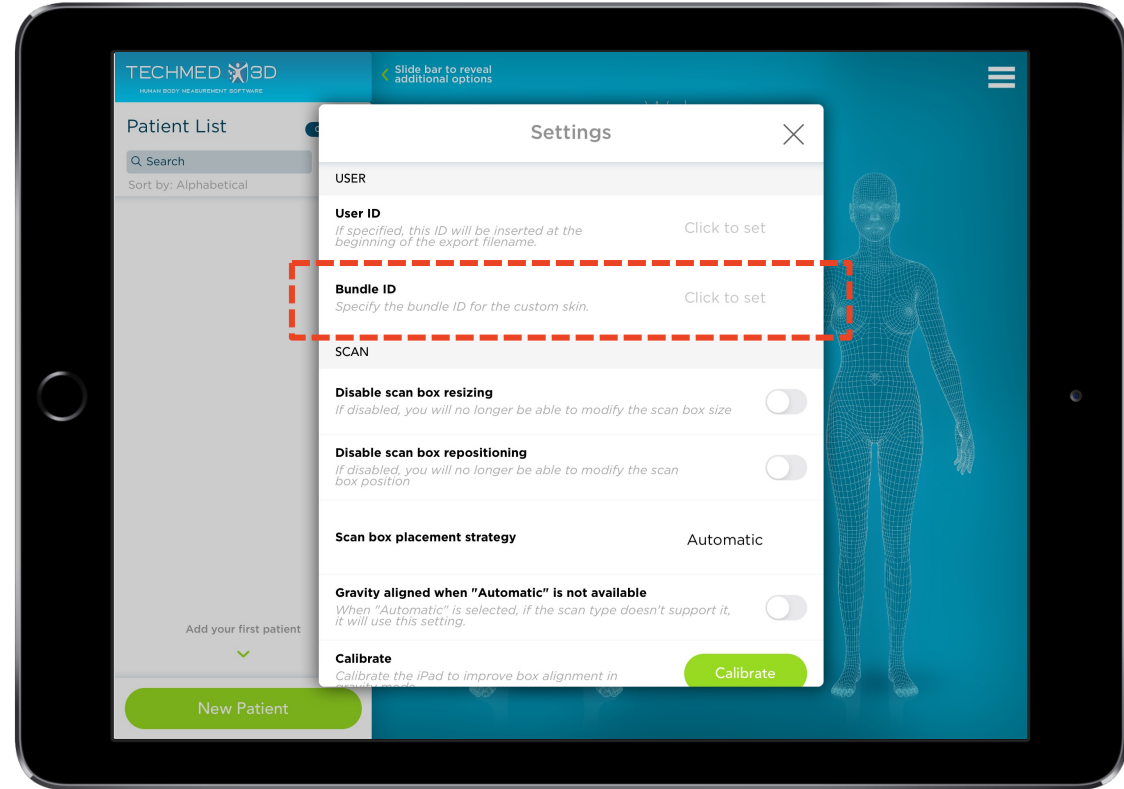
INITIAL SETUP



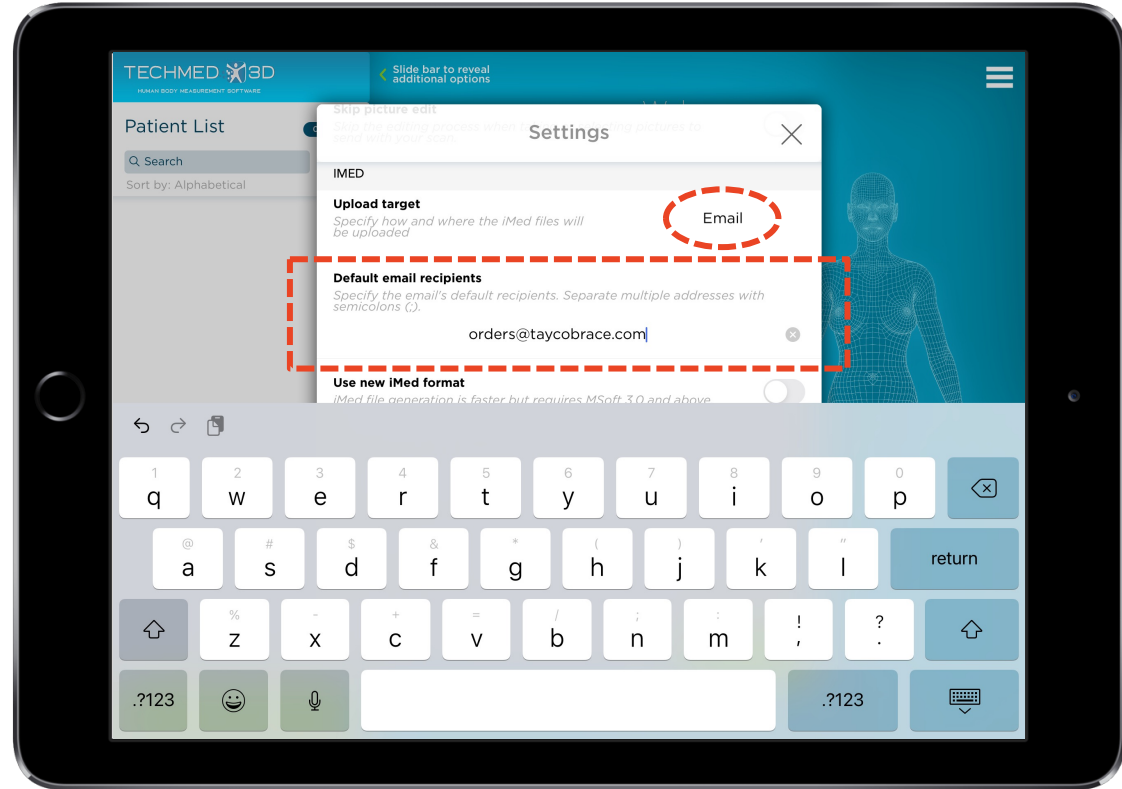
3. At the top, you will see **Bundle ID**. Tap on it and type: *TayCo*



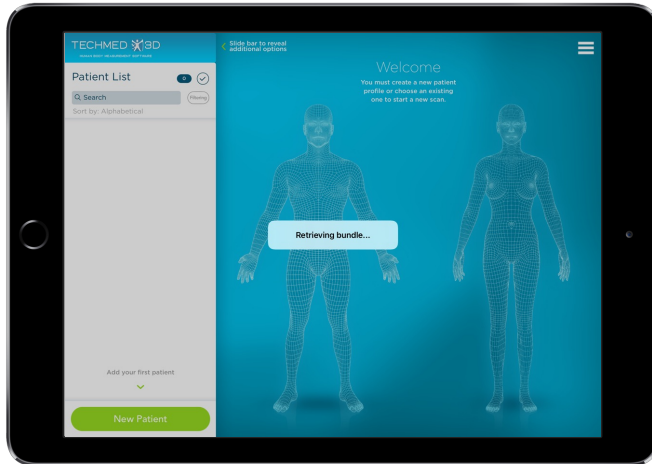
NOTE: Bundle ID is case sensitive. Please enter it exactly as shown.



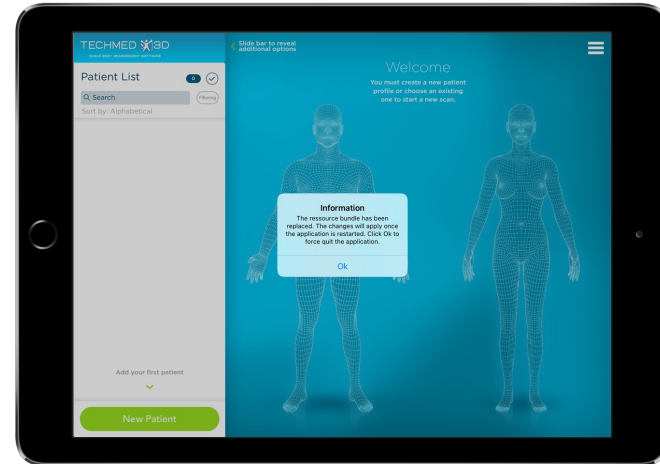
3. Scroll to the IMED section
4. Upload target should automatically be set to “Email” by default. If it is not, please update accordingly.
5. Under Default email recipients, tap on **Click to Set** and type orders@taycobrace.com as indicated in the image to the right.
NOTE: You do not need to adjust any other settings
6. Close the Settings box by tapping on the big **X** in the top right corner



7. A message should automatically appear saying “Receiving bundle...”

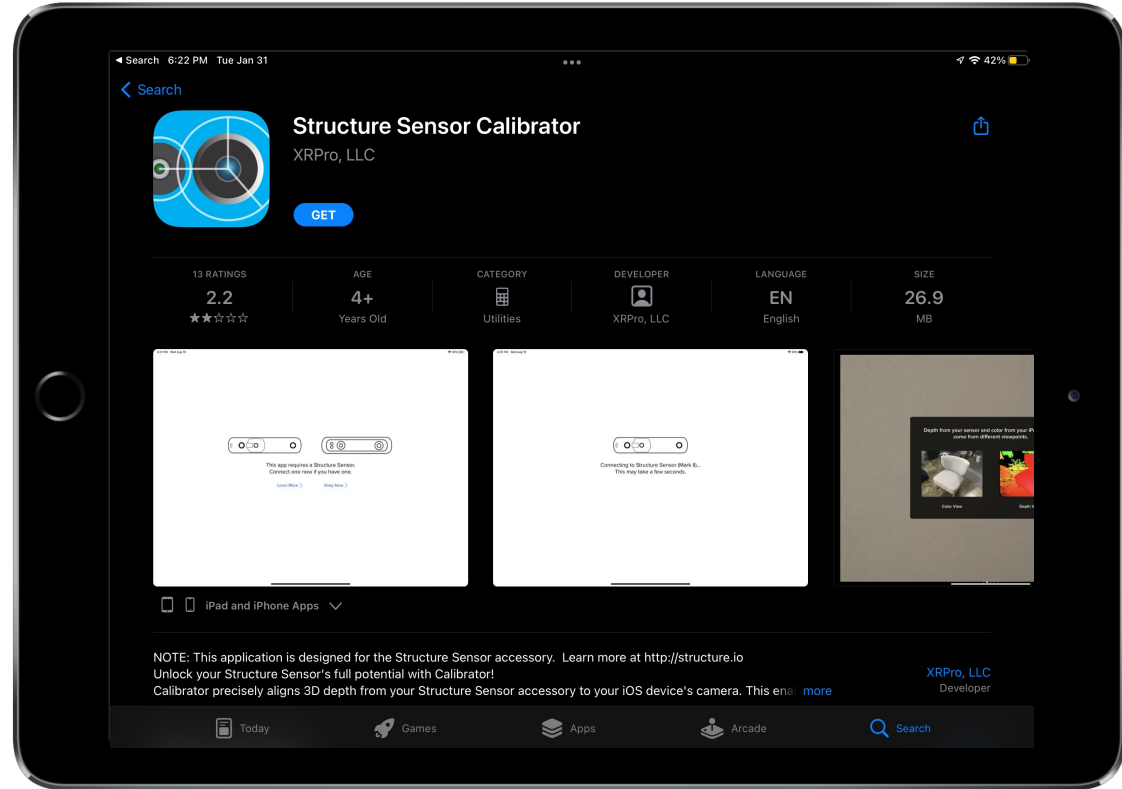


8. Tap on **Ok**
 9. The app will close by itself
- Setup is now complete!***



Before you start to scan, we suggest you do a calibration of your Structure Sensor scanner.

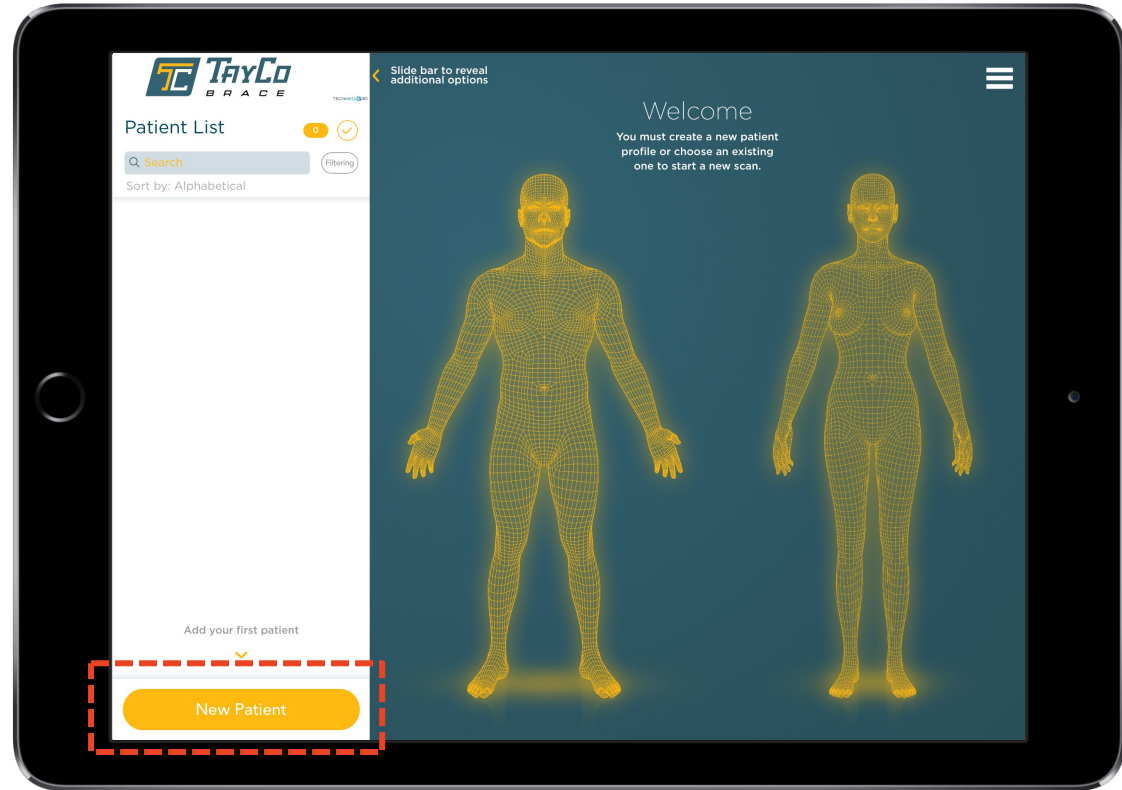
1. For that, make sure that the scanner is well fastened to your iPad
2. Go to the App Store and download the “Structure Sensor Calibrator” app if you don’t have it
3. Follow the instructions to calibrate



BEGIN THE SCANNING PROCESS



1. Once you open the 3DSizeMe app again, you should see a TayCo Brace branded experience as shown in the image to the right
2. You need to create a patient to be able to scan by tapping the **New Patient** button in yellow, on the bottom left of the screen
3. Complete all necessary information

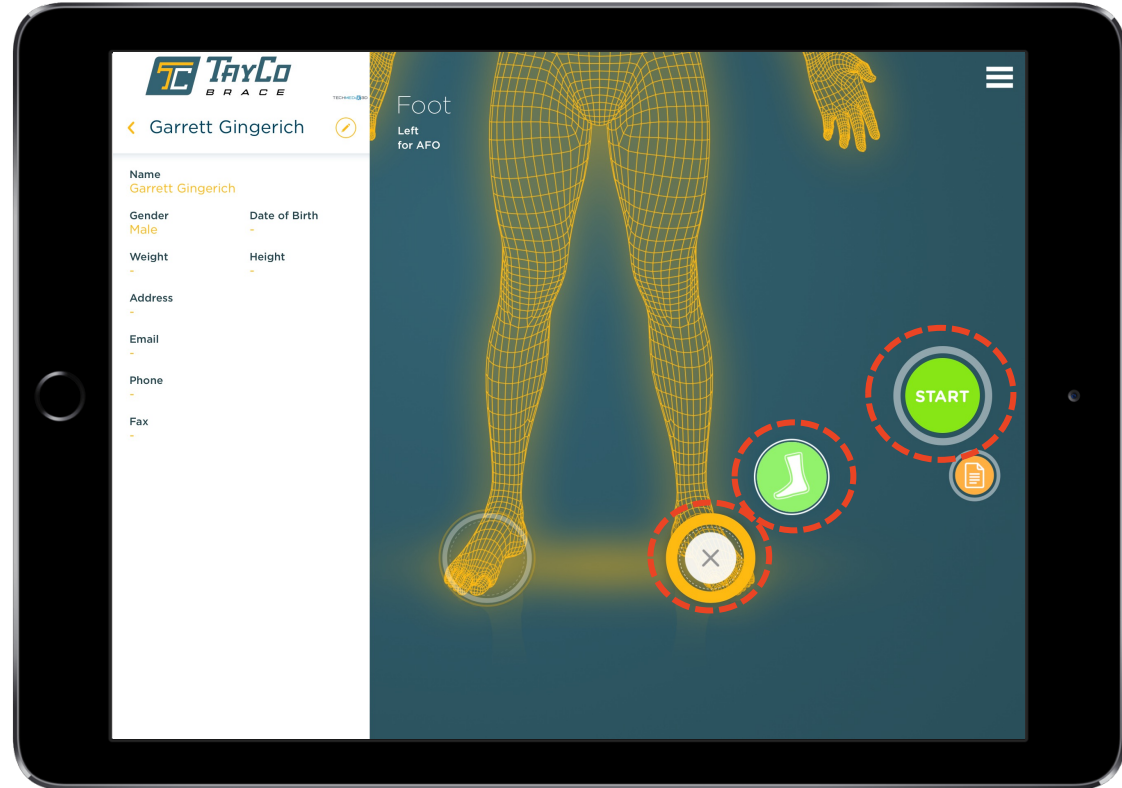


BEGIN THE SCANNING PROCESS



4. Once you have created a new patient, tap on either the **Right** or **Left** foot to begin the scanning process
5. Tap the **white/green/gray button** with a foot once it appears
6. Tap **Start**

NOTE: Make sure the patient has on their shoe for which the brace will fit over.

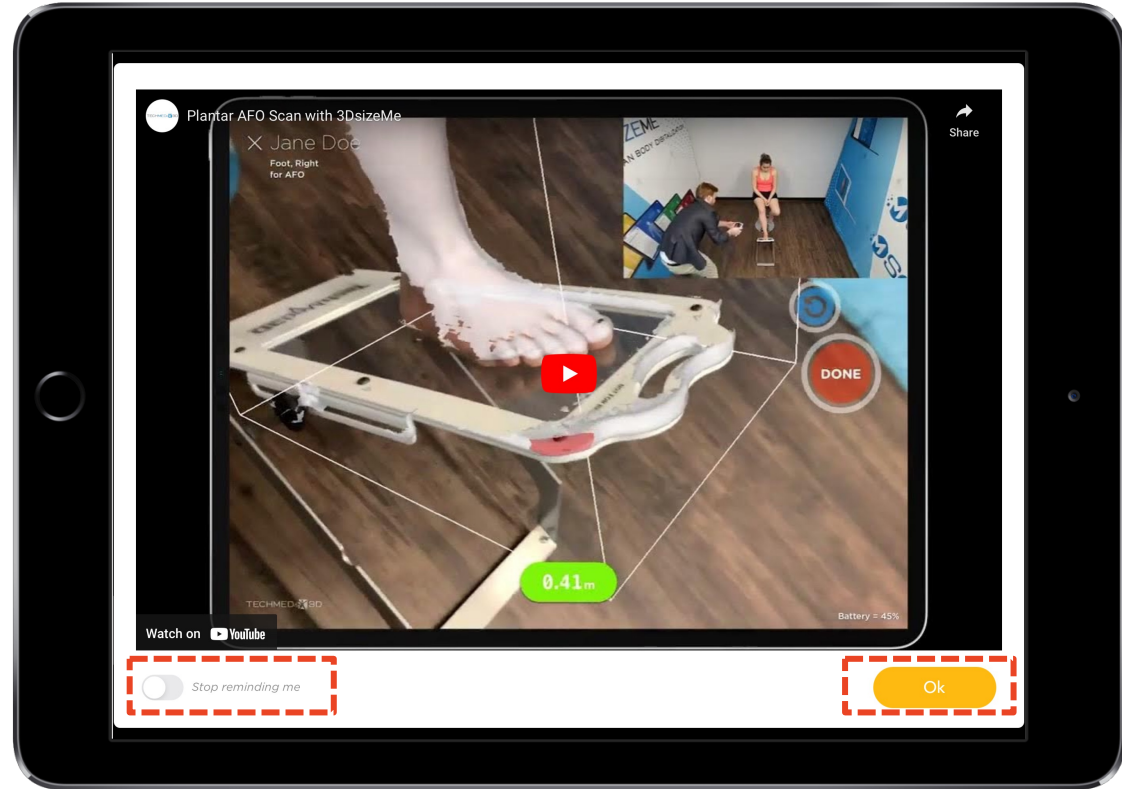


BEGIN THE SCANNING PROCESS

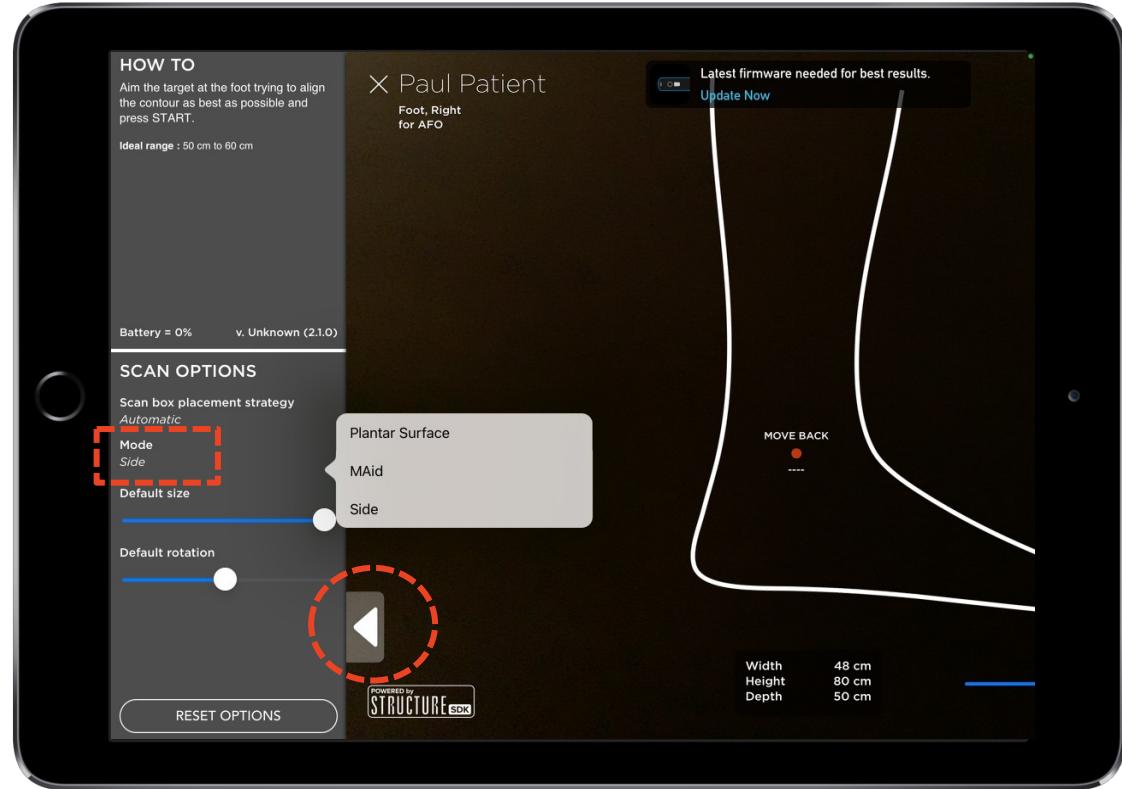


7. An instructional video will appear for your first scan
8. Watch the video to help understand the process. You may also view the video later by [following this link](#).
9. Toggle **Stop reminding me** in the bottom right of the screen to disable for subsequent scans
10. Tap the **Ok** button
11. Begin the scanning process

NOTE: For TayCo Brace applications, the scan MUST be completed with the patient's shoe on (weight bearing).



1. Start the scan and make sure the scan is in side mode
2. To check, tap on the **arrow** in the lower left corner of the screen.
3. Tap on **mode** to reveal all options



Before scanning, you may also want to read the 3DsizeMe's User's Manual or look at the videos available within the app

1. Tap on the **3 horizontal bars** at the top right of the screen to reveal a dark gray menu
2. Tap **More**
3. Here you will find access to additional Tutorials, the User Guide, and FAQs for troubleshooting

