

**Ouick Start Guide** 

# **HOW TO SCAN**

For an AFO using 3DsizeMe app and a MAid



## Support

**TayCo Brace** 

TechMed 3D

info@taycobrace.com 574.968.0066

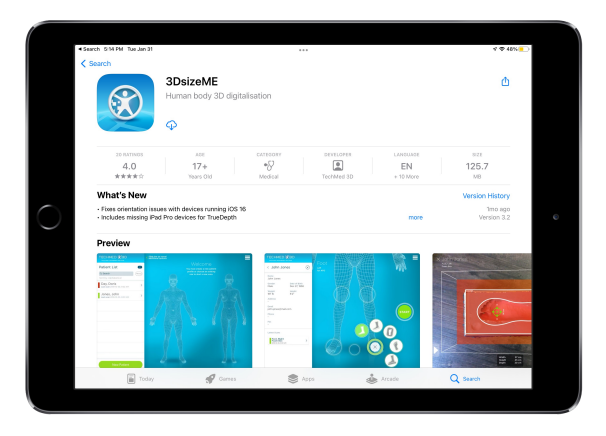
support@techmed3d.com 855.832.4633

## DOWNLOAD AND INSTALL APP



Make sure you have a good WIFI connection

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

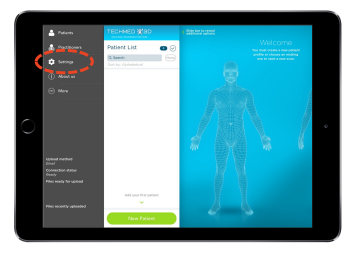




 In 3DsizeMe, you need to access the settings. Tap on the 3 horizontal lines at the top right



2. Tap on **Settings** 

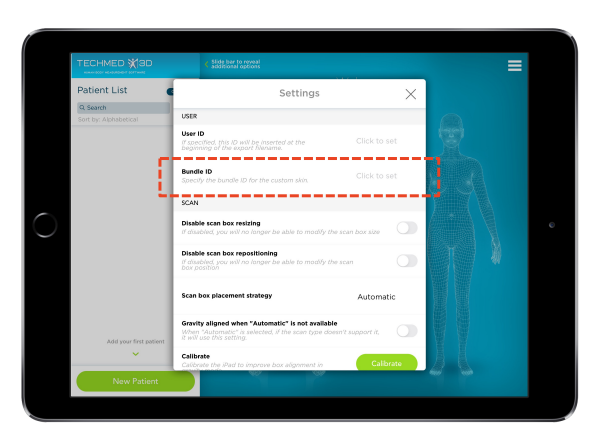




3. At the top, you will see **Bundle ID**. Tap on it and type: *TayCo* 



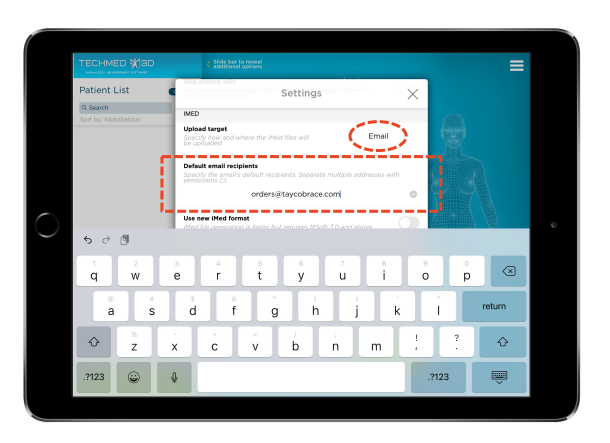
NOTE: Bundle ID is case sensitive. Please enter it exactly as shown.





- 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!

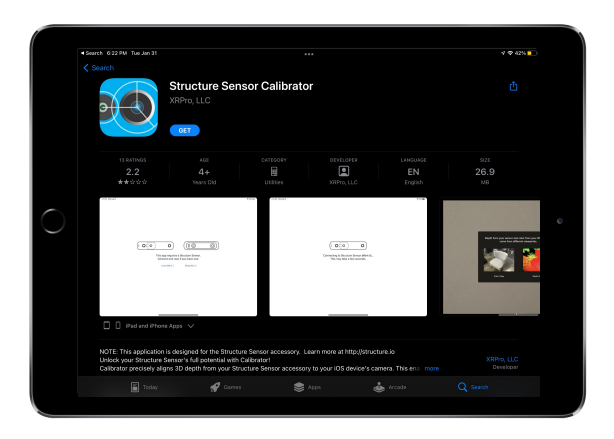


## CALIBRATE SENSOR



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

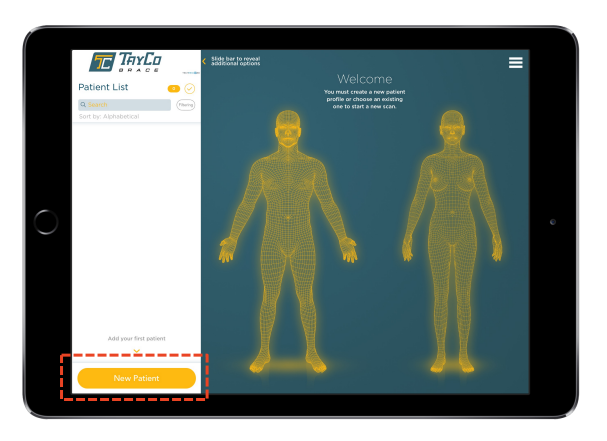
- 1. For that, make sure that the scanner is well fastened to your iPad
- 2. Go to the App Store and download the "Structure Sensor Calibrator" app if you don't have it
- 3. Follow the instructions to calibrate



## **BEGIN THE SCANNING PROCESS**



- Once you open the 3DSizeMe app again, you should see a TayCo Brace branded experience as shown in the image to the right
- 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

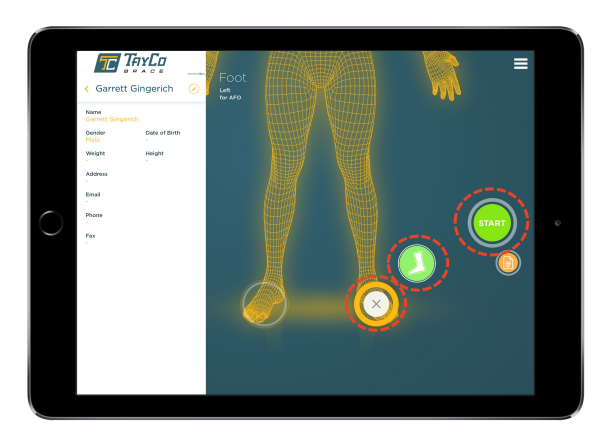


## **BEGIN THE SCANNING PROCESS**



- 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.

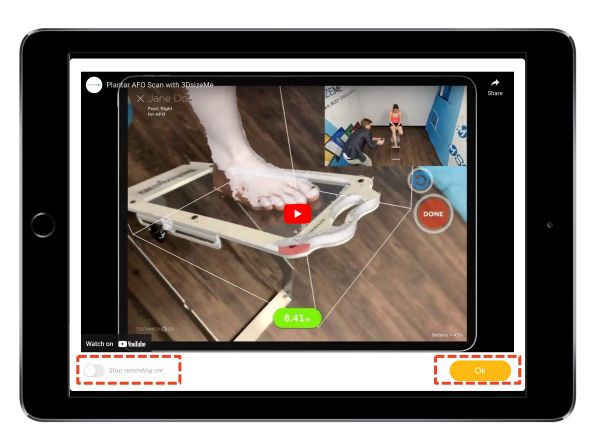


## **BEGIN THE SCANNING PROCESS**



- 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
- Begin the scanning process

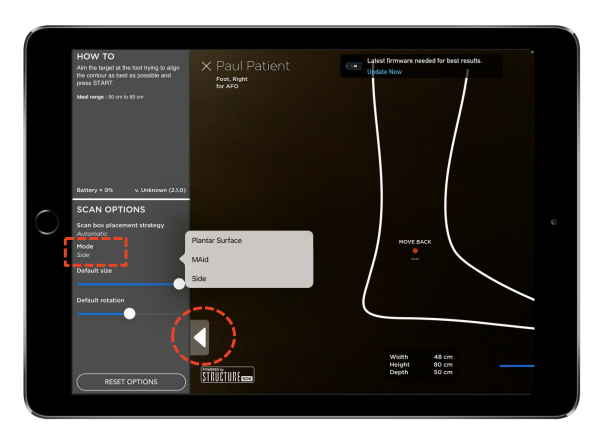
NOTE: For TayCo Brace applications, the scan MUST be completed with the patient's shoe on (weight bearing).



# **SCANNING**



- 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



## **SCANNING TUTORIALS**



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

- 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

