

# Getting Started with the OMEGA® Structure Sensor

This brief guide will get you started with the Structure Sensor. For more detailed information, please refer to the complete instructions at <http://www.willowwoodco.com/products-and-services/omega/hardware/structure-sensor> or tap the information icon in the upper right corner of the OMEGA Scan app.

## WHAT'S IN THE BOX

In the Structure Sensor box:

Structure Sensor  
Data cable with Apple  
Lightning connector  
AC battery charger

Screwdriver  
Eight (8) M1.6 screws  
Getting Started Guide

In the bracket box:

iPad attachment bracket

## INSTRUCTIONAL VIDEOS

To aid in the setup and use of the Structure Sensor and OMEGA Scan app, please view two instructional videos.

Click [https://youtu.be/BCJ\\_fjRjzYo](https://youtu.be/BCJ_fjRjzYo) to watch **Setting Up the Structure Sensor**

Click <https://youtu.be/ofY075c0QBQ> to watch **Using the Structure Sensor**

## SETUP

### 1. Get an iPad and an Apple ID

The Structure Sensor is compatible with the following devices:

- iPad Air
- iPad Air 2
- iPad Pro\*
- iPad mini 2 with Retina display
- iPad mini 3 with Retina display
- iPad mini 4

*The Structure Sensor is not compatible with the iPad 4 or the non-Retina version of the iPad mini.*

\*Bracket for this model not available from WillowWood. Please visit <https://store.structure.io/store> to order.

Be sure to configure an email account on your iPad so that you will be able to send scans.

The required apps are available for free from the App Store, but you will need an Apple ID. If you do not already have an Apple ID, you'll need to create one by visiting <https://support.apple.com/en-us/HT203993>

Once you have an Apple ID, locate and launch the App Store icon on your iPad Air or iPad mini.

### 2. Download the Scanning App

In the App Store's search field, enter **OMEGA Scan** to find the app shown at right.

Tap **GET** to download.



### 3. Download the Calibration App

In the App Store's search field, enter **Structure Sensor Calibrator** to find the app shown at right.

Tap **GET** to download.



### 4. Attach the Structure Sensor to the iPad

Follow the steps in the *OMEGA Structure Sensor User's Guide*. If the screws holding the Structure Sensor onto the bracket are not securely tightened, scanning performance may be compromised.

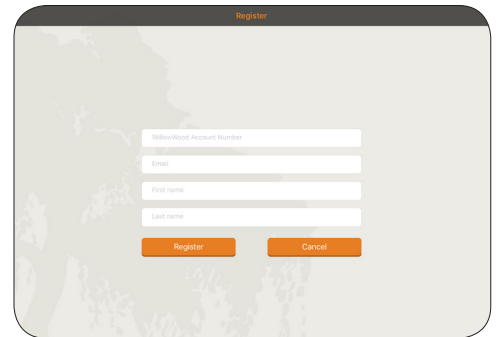
### 5. Calibrate the Structure Sensor

Before using the Structure Sensor for the first time, launch the Calibration app and follow the step-by-step instructions on the screen.

## 6. When prompted, register the OMEGA Scan App

Registration allows app users to e-mail scanned shapes to an e-mail address in order to import into the OMEGA software. To complete registration, enter the following information and then tap the **Register** button.

- **WillowWood Account Number**  
Your account number is listed on your WillowWood packing slip as "Customer No." For assistance in locating this number, please contact WillowWood customer care at 800.848.4930 (U.S. only) or 740.869.3377.
- A valid **Email** address
- **First Name**
- **Last Name**



After receiving an e-mail notification of completed registration, you may begin using the OMEGA Scan app.

## FOR BEST RESULTS

After importing a scan into the OMEGA software, check the measurements of the scan against the patient's actual measurements. Adjust the scan to match the actual measurements if needed.

*WillowWood*<sup>®</sup>

The Ohio Willow Wood Company  
15441 Scioto Darby Road  
Mt. Sterling, OH 43143  
phone 740.869.3377 / 800.848.4930  
fax 740.869.4374 www.willowwoodco.com

Ohio Willow Wood Company B.V.   
Keizersgracht 62/64  
1015 CS Amsterdam  
The Netherlands



PN-2360-B 07 MAR 2016