

# Oto for Clinicians



Oto for Clinicians allows healthcare providers to easily capture, view, and share high-quality, magnified images of the tympanic membrane for clinical collaboration and patient engagement, medical education, and workflow integration in a HIPAA compliant environment.

## PROBLEM:

With a traditional otoscope, conditions of the ear are not documentable, are only viewable in real time, and lack engagement between clinician and patient.

## SOLUTION:

Oto for Clinician promotes clinical collaboration, patient interaction and utilizes iPhone® ingenuity for HIPAA compliant documentation.

## RESULTS:

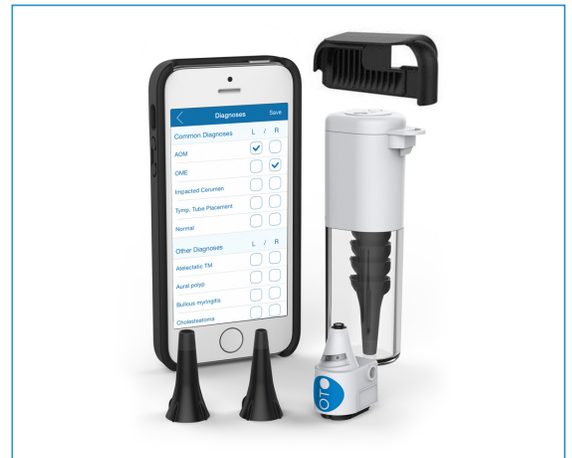
Consistent visual communication between clinicians and patients to reach an accurate diagnosis.

### PRODUCT OFFERING

#### #1455 - Oto for Clinicians

##### Contents:

- **The Oto** – Optical attachment that transforms your iPhone into a digital otoscope. Includes an insufflator port for pneumatic otoscopy. (Insufflation bulb not included)
- **Phone Cases** – iPhone 5/5s/SE full case and iPhone 6/6s quarter case to ensure Oto securely attaches to phone. (Not compatible with iPhone 5c, 6Plus, 6sPlus, 7 or 7Plus)
- **Specula** – 4 reusable ear tips in adult and infant sizes.  
*\*The Oto IS compatible with Welch Allyn Specula.*
- **Travel Case** – Small, portable case to bring the Oto wherever you go.
- **CellScope Companion App** – Oto for Clinicians companion app is designed to allow easy capturing, viewing and sharing of high quality magnified images of the tympanic membrane.



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The Oto makes explaining to parents a once 'intangible diagnosis a thing of the past. With its superior digital magnification and image capture, parents can now better appreciate the art of the ear examination."

- Dr. Robert Quillin, Pediatrician



I love the ability to access a medical grade app on the iPhone to show people what their ear looks like during their visit. It's a great tool for physicians, physician training and patient education.

- Dr. Jonathan Kahn, Otolaryngologist

