

# Otoscope Providing Low Obstruction Electronic Display

View U.S. Patent No. 11,576,567 in PDF format.

WARF: P180152US01

Inventors: Gregory Rebella, James Berbee, Azita Hamedani, Cameron Loper

## The Invention

An otoscope provides a circular display allowing a compact housing providing improved simultaneous viewing of the display and the patient's ear for improved positioning and stabilization of the otoscope. A recorded image may be rotationally corrected, and non-image data displayed on the screen may be rotationally corrected with the use of an inclinometer.

# **Additional Information**

### For More Information About the Inventors

• Azita Hamedani

#### **Tech Fields**

- Medical Devices: Diagnostics & monitoring tools
- Medical Imaging: Other diagnostic imaging

For current licensing status, please contact Jeanine Burmania at  $\underline{jeanine@warf.org} \text{ or } 608\text{-}960\text{-}9846$