

## Materials List for:

## **Eye Tracking Young Children with Autism**

Noah J. Sasson<sup>1</sup>, Jed T. Elison<sup>2</sup>

<sup>1</sup>School of Behavioral and Brain Sciences, University of Texas at Dallas

Correspondence to: Noah J. Sasson at nsasson@utdallas.edu

URL: https://www.jove.com/video/3675 DOI: doi:10.3791/3675

## **Materials**

Name	Company	Catalog Number	Comments
Eye-tracker	Tobii	Tobii 60XL	A stand-alone corneal reflection based system. Eye-tracker is integrated into 24" TFT widescreen monitor. Records at 60Hz. Shown in Figure 2. This is one of several systems that allows for head motion (in this case, within a cubic space of 40x20x27cm from a distance of 60cm, while retaining an average accuracy of ~0.5° of visual angle).
Eye-tracker Control Software	Tobii	Tobii Studio v. 2.1.14	
Fixation Analysis Program	Tobii	Tobii Studio v. 2.1.14	Fixation analysis in Figure 3 generated using this program. Output in Figure 4 generated in external software.

<sup>&</sup>lt;sup>2</sup>Carolina Institute for Developmental Disabilities, School of Medicine, University of North Carolina at Chapel Hill