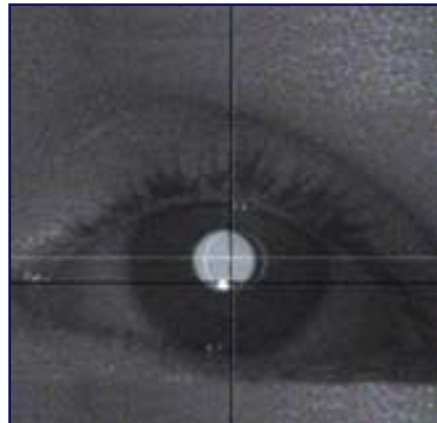


# ABC's of Infant Eye Tracking



## Applied Science Laboratories

- Supporting researchers tracking infants since 1987
- Complete line of eye tracking systems for changing research goals; high speed option, head mounted optics, optics for the fMRI environment, and custom designs
- Unlimited technical support and free scheduled training classes



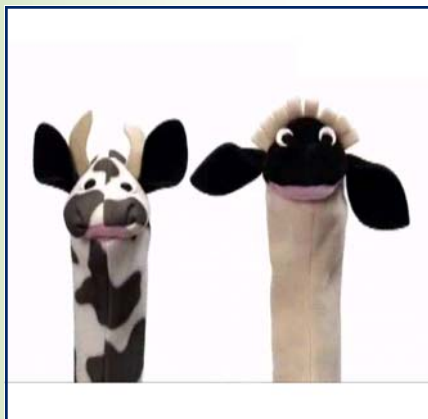
## Bright Pupil Technology

- More robust with infant's large pupil
- Tracks in both indoor lighting and complete darkness
- Tracks all iris colors without introducing artifact. Blue iris look black in near infrared
- Long lashes will not introduce artifact

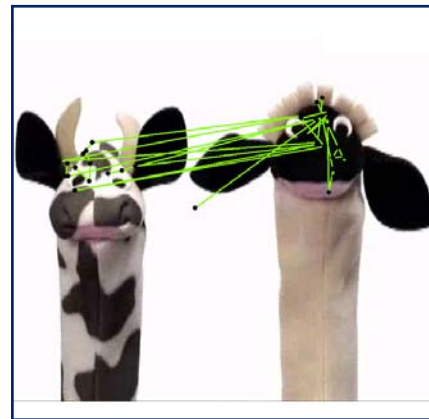


## Customization

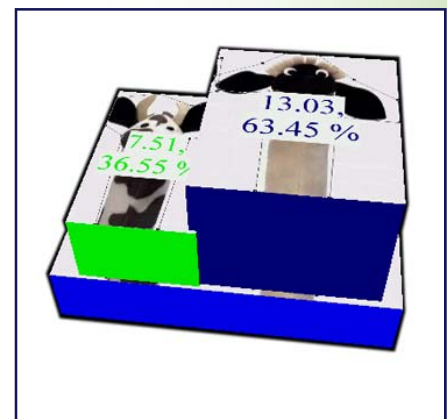
- Flexibility in setup and experimental design
- Custom calibration– AUTO calibration or manual adjustments
- Various stimulus displays can be used
- Integration with other tracking and psychophysiological measurement systems
- Synchronization of audio and video



Sample of video file



Gazetracker scan path



Gazetracker Look zones 3D bar graph