

“Identification In The Blink of An EyeSM”

Over 2,000 children are reported missing everyday. It's not something we like to think about happening but there is a simple and important tool that can be used to protect kids and identify them when they are located—Iris Biometric Recognition Technology.

**Dr. Scott Ellis, Dr. Dan Bintz, Dr. John Edwards,
Dr. Gary Ford, Dr. Robin Smith and Dr. Lisa Walker**

members of the

Oklahoma Association of Optometric Physicians will be offering

**FREE Iris Scanning
for Children Pre-K—Second Grade**

in cooperation with

**Sheriff Scott Jay and the
Oklahoma Sheriff's Association.**

Saturday, February 28

10 a.m.—2 p.m. - Carnegie Hall

Iris Scanning is part of The CHILD Project, a secure nationwide network and registry, maintained by the Nation's Missing Children Organization — that enables Sheriffs' Offices and social service agencies across the nation to locate and positively identify missing children through iris scanning.

While we use iris scanning with children ages 4—12, it is younger children that can benefit the most because they may not be able to give those who locate them all the information needed to make a positive identification.

Why Iris Scanning?

The eyes never lie. As children grow, their physical appearances change—but not their irises. Iris biometric recognition technology is the fastest and most accurate identification method available today. It is safe for the eye and takes just a matter of minutes.

None of us want our child to be missing or lost for any reason, but with iris scanning the chances of identifying children and reuniting families can happen quickly.

For more information about this event, please contact Dr. Scott Ellis at 243-1121.

