



## Missouri Child Identification Program

# CHILD ID



**@ The New Kearney Early Education Center  
150 Mo Hwy 92 Kearney, Mo 64060**

**Saturday Aug 25<sup>th</sup> From 10am till 2pm**

**MOCHIP** is a comprehensive child identification program designed to give families of a measure of protection should a child become missing or abducted.

No one thinks the unimaginable could happen to them, but according to statistics, nearly 2,000 children are reported missing or abducted each day in the United States. Being ready with vital information about your child is essential to their safe recovery.

**GIRLS and BOYS ages 11-21** are statistically most susceptible to become missing.

*We do not Microchip children. The Foundation retains no information concerning the children; only a signed permission form is retained.*

### How does it work?

The program consists of five major components:

- Digital Photographs
- Digital Fingerprints
- Child Information and Emergency contacts
- Dental bite impression
- Two (2) laminated ID cards

Together, these five measures provide a powerful identification and recovery tool.



The digital photographs, digital fingerprints and Child Information and emergency contacts are given to the parent or guardian of the child on a mini-CD computer disk. The information on the disk is compatible with the format required by the "AMBERALERT" program.



The dental bite wafer provides an impression of the biting surface of the child's

teeth, which like fingerprints, are unique to each individual. The wafer also collects enough saliva to provide a DNA sample and a source for a scent for trained canine search and recovery teams.

This program is provided **"FREE OF CHARGE"** ♥ Thanks to Missouri Freemasons and our sponsors.

Scan for detailed information:



Download forms ahead of time at [www.mochip.org/resources/](http://www.mochip.org/resources/)

**If you have any questions, please feel free to contact:**

**Tom Patterson @ 816-560-8527**

**Proudly Sponsored by Kearney Masonic Lodge #311**