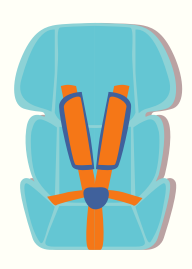
# CAR SEATS SAVELIVES



### LOWER HOSPITAL CHARGES

WITHOUT CHILD RESTRAINT, HOSPITAL CHARGES FOR INJURIES WERE FOUR TIMES HIGHER.

### DECREASED MODERATE OR SEVERE INJURIES



WHEN CAR SEATS WERE NOT USED, VICTIMS
HAD THREE TIMES THE RATE OF MODERATE OR
HIGHER SEVERITY INJURIES, AND MORE THAN SIX
TIMES THE RATE OF MODERATE OR HIGHER
SEVERITY HEAD INJURIES ACROSS ALL RACES.

#### RACE, ETHNICITY, AND CAR SEAT USAGE

LATINO AND HISPANIC FAMILIES

87%

84.4%

BLACK OR AFRICAN AMERICAN FAMILIES

94.6%

WHITE FAMILIES

## POVERTY AND CAR SEAT USAGE



WHEN 10% OR MORE OF FAMILIES IN THE SAME ZIP CODE WERE IN POVERTY, THEN CHILD RESTRAINT USE FELL 4-6% FOR ALL RACE AND ETHNICITY GROUPS.

Funded by a grant from the Centers for Disease Control and Prevention, the Illinois Department of Public Health, the Illinois Department of Transportation, and the University of Illinois successfully linked Illinois crash and hospital records for the years 2016 through 2018.

Disclaimer: This research was supported by the National Center for Injury Prevention and Control of the Centers for Disease Prevention and Control (CDC) under award number CE16-1602. The content is solely the responsibility of the authors and does not necessarily represent the official views of the CDC.

