

# 5th Annual **EYES ON THE PRIZE** Softball Tournament

**July 28th - 30th**  
**Our Lady of Victory • 810 Neeb Rd. 45233**

In June 2013, Connor Lohmiller was diagnosed with a juvenile form of Macular Degeneration - Stargardt's Disease. Unfortunately, there is no known cure for this disease. Connor and his family have been working with renowned experts in the field in an effort to slow the progression of the disease that is negatively impacting his vision.

As a result of the past four years collective effort, we made a sizable donation of over \$70,000 to: "The Foundation For Fighting Blindness" in Connor's name from the proceeds raised during the past three "Eyes on the Prize" Oldtimer's Softball Tournament.

The St. Dominic Oldtimer's Softball team is once again joining forces with 7 other parishes and Team Connor in a community effort to raise much needed funds for additional research and finding a cure to end blindness and vision disease that effects millions of people around the world.

There will be great food, plenty of beer, split-the-pot's, raffle items including a T.V., grill, barrels of cheer, and many more great items.

\*Friday, July 28th Excalibur playing from 8-Midnight with a portion of proceeds benefitting Jack Rolfes, Maddie Hart & Ryan Custer Families.

\*Saturday, July 29th Yada Yada Yada playing from 8-Midnight following Softball games.

Many of last year's event sponsors will be returning with amazing and heartfelt donations, but we are asking the community to donate whatever you can or are willing to donate to make this year's event even bigger and better than the past four years events.

*A special thank you to Our Lady of Victory Parish for hosting and letting us use their fantastic facility for this amazing tournament in an effort to find a cure to end vision disease and blindness across the world.*

**PLEASE JOIN US TO CELEBRATE LIFE, FRIENDSHIP AND TO SUPPORT CONNOR AND HIS FAMILY THIS WEEKEND!**



Contact *Frank Lohmiller* or *Billy Angel*  
513-479-6785 or 513-405-7701

