

Sunday: October 14, 21 & 28 — 7:30 a.m. - 12:30 p.m.

Jayden Vegter Benefit



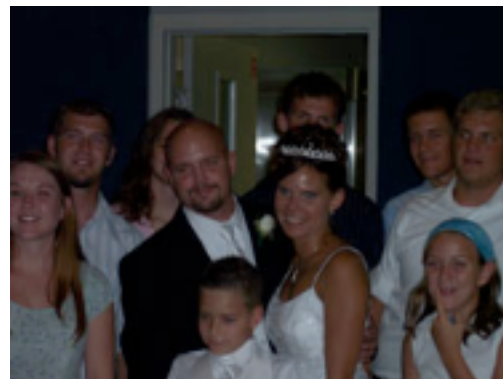
**1121 Center Avenue
Janesville, Wisconsin
mochamoment.com**

Jayden Vegter, pictured below, will be born on or near November 26. He has a medical condition called "diaphragmatic hernia." His stomach and some intestines protrude through his diaphragm and into his chest cavity, limiting the development of his lungs. Surgery to correct these problems will be performed immediately after the scheduled birth.

Jayden's parents are our nephew and niece from Florida. Jayden's father is special to Mocha Moment because it was Jon, a framer at the time, who flew north to head up one of our volunteer crews to build Mocha Moment. (Jon is mentioned and pictured in our Mocha Moment story: <http://www.mochamoment.com/mochablog/mochastory.html>)

Jayden's mother, an elementary school teacher, will be on unpaid leave of absence after the birth in order to spend the required three months in the hospital with Jayden. In addition to loss of wages, Hope will lose her insurance as a benefit during the three months, and must pay the \$630 monthly herself. Jon lays ceramic tile now and works at least 60 hour weeks to try to meet medical expenses. We propose to use the Mocha Moment sales and donations to pay for Hope's insurance during her unpaid leave. Our huge family does stick together: Jon was there for us when we needed him, and we want to come through for Jon and Hope. Thanks in advance for patronizing Mocha Moment on these three Sundays.

Mocha Moment will donate 100% of gross sales, plus donations from our Mocha Moment community. Mocha Moment staff is donating all their time.



100% of Gross Sales Donated to Jayden's Medical Insurance Premium

**Thanks to George & Sue, owners of Ancora Coffee,
for donating the coffee for our benefit**

bakery only / no lunch menu available

**Sunday
October 14, 21, & 28
7:30 a.m. - 12:30 p.m.**

"The best thing you can offer a person is the chance to contribute to a worthwhile cause."

—Peter Drucker