FOR IMMEDIATE RELEASE



Contact: Louis Desmond 909.795.7760 (office) 951.258.6466 (cell)

Oxygen Funding sponsors Rod Carew's 15th annual Children's Cancer Golf Classic

Local golf tournament benefits Pediatric Cancer Research Foundation

LAKE FOREST, Calif., (Aug. 30, 2010) -- Oxygen Funding, Inc., a fast growing asset-based lending company headquartered in Lake Forest, is among the prestigious sponsors to support Rod Carew's 15th annual Children's Cancer Golf Classic held last Monday at the Coto de Caza Golf Club.

Each year this event is held to benefit the Pediatric Cancer Research Foundation, a grass-roots organization that seeks to improve the care, quality of life and survival rate of children with malignant diseases. The foundation is based out of Irvine, and has raised more than \$22 million for pediatric cancer research since 1982.

"As a local resident and business owner I think it is important to give back to the communities you serve," said Don D'Ambrosio, president of Oxygen Funding. "We hope our sponsorship will help make a difference in a child's life."

The tournament started at 10:30 a.m., and a reception and silent auction followed at 6 p.m. Approximately \$120,000 was raised this year.

Other sponsors included *The Orange County Register, OC Metro,* Merrill Lynch Wealth Management, Mercedes-Benz of Foothill Ranch, Volcom and March Lifecare.



Event sponsors Don D'Ambrosio (president of Oxygen Funding) and Kelly Monahan seen here with Rod Carew (middle).

Oxygen Funding sponsors PCRF charity Page 2 of 2

About Oxygen Funding, Inc.

Oxygen Funding, Inc. is an asset-based lending company that provides cash flow solutions to small and mid-sized businesses nationwide. Asset-based lending is a financing alternative that allows businesses to sell their accounts receivables for immediate cash. Oxygen Funding employs a professional and trained staff that handles invoice collections, so clients can focus on expanding their business. For more information, visit www.oxygenfunding.com.

###