

17th Annual Crystallettes

**Saturday
Sept. 23, 2017**

7:30am Check In/8:00am Shot Gun Start

Wesburn Golf & Country Club

5617 South Huron River Dr.
South Rockwood, MI



Hole Sponsorship

Gold Sponsor: \$500

(Exclusive Hole Sponsor, Table Center-piece, Logo on Banner at the Turn)

Silver Sponsor: \$250

(Hole Sponsor, Logo on Banner at the Turn)

Bronze Sponsor: \$100

(Hole Sponsor)

Golf Package: \$95/Golfer

Includes: 18 Holes with cart; Hot Dogs at the turn; 3 Beverage Tickets; Steak Dinner; Door Prizes

The Crystallettes Synchronized Skating Teams compete regionally, nationally and internationally. Nine different levels of teams from Beginner to Adult, include skaters ranging in ages 4 to 40 years. You are never too old to be a Crystallette! Proceeds from this event will help offset competitors' expenses. The Senior Team competed in Berlin and France in 2017 and represented the US at the 2017 WORLDS Competition. Eight Crystallette teams will compete in Jan. 2018 at the US Figure Skating Midwestern Sectionals in Wichita, KS. Teams that place in the top four in Wichita will compete in Feb. 2018 at the US National Championships in Portland, OR.

17th Annual

Crystallettes

Golf Outing

Registration & Sponsorship Form



GOLFER REGISTRATION:

Lead Golfer #1 Name: _____ Email: _____

Golfer #2 Name: _____

Golfer #3 Name: _____

Golfer #4 Name: _____

Skater Sponsorship Name: _____



HOLE SPONSORSHIP:

_____ Gold Sponsor (\$500) _____ Silver Sponsor (\$250) _____ Bronze Sponsor (\$100)

Name: _____

Business Name: _____

Business Address: _____

City/State: _____ Zip: _____

Email: _____ Phone: _____

Skater Sponsorship Name: _____

Email your hole sponsor logo to: clairesmom02@aol.com

Number of Golfers x \$95.00 = \$ _____ + Sponsorship \$ _____ = Amount Enclosed: _____

Please make checks payable to: "Dearborn Figure Skating Club" or DFSC

Return Payment and Form to: Jim and Claudia Corcoran

24731 Newton Place, Dearborn, MI 48124 / 313-515-5837 / clairesmom02@aol.com



DFSC is a 501(c)3 Non-Profit Organization