



Calera Goes *Pink!*

10TH ANNUAL Golf Tournament in Calera, Alabama

Hosted By Timberline Golf Club
Presented By Active Air of Calera
Sunday, October 11, 2020

Benefitting The Breast Cancer Research Foundation of Alabama

Please select requested start time: 8:00 a.m or 1:00 p.m.
(preferred timeslots assigned based on availability, max 64 golfers/tee time)

Player 1 Name _____ E-Mail _____
Address _____
City, State, Zip _____ Company Name _____
Handicap _____ Shirt Size _____

Player 2 Name _____ E-Mail _____
Address _____
City, State, Zip _____ Company Name _____
Handicap _____ Shirt Size _____

Player 3 Name _____ E-Mail _____
Address _____
City, State, Zip _____ Company Name _____
Handicap _____ Shirt Size _____

Player 4 Name _____ E-Mail _____
Address _____
City, State, Zip _____ Company Name _____
Handicap _____ Shirt Size _____

**Mail completed registration form and \$120 per person made payable to BCRFA to:
BCRFA "Calera Goes Pink!" • 2485 Robert Lane • Birmingham, AL 35243**

**For More Information or
Sponsorship Opportunities Contact:**

**Joe Kruse (205) 668-7888 • JKruse@TimberlineGC.com
Kate Kiefer (205) 585-6965 • kkiefer50@gmail.com**

Sponsorship Opportunities

Player's Gifts Sponsors

Boxed Lunch Sponsor

Award Reception Sponsor

Cart Sponsor

Practice Range Sponsor

Hole-in-One Sponsor

Play-the-Pro Sponsor

Tee Sponsors in Honor or in Memory of

Proximity Prizes Sponsor

Top Three Net Prize Sponsors

10th Anniversary Donation

Email Kate Kiefer company logos or honoraria information by September 27, 2020.

The Breast Cancer Research Foundation of Alabama is an independent 501C3 nonprofit organization supporting innovative research to help diagnose, treat, prevent and eradicate the disease. Since its inception in 1996, the BCRFA has contributed almost \$10 million to fund research at the O'Neal Comprehensive Cancer Center at UAB and their collaborative partners. All funds raised stay here in the state of Alabama, but the research has a global, life-saving impact. Find out more at www.BCRFA.org