

12th Annual Revvin' 4 Research Charity Ride

Presented by Heart of Dixie Harley-Davidson

Sunday, September 27, 2020 Heart of Dixie Harley-Davidson Revvin4Research.com

Join the Breast Cancer Research Foundation of Alabama and Heart of Dixie Harley-Davidson for the 12th Annual Revvin' 4 Research Charity Motorcycle Ride.

Sponsorship Levels

Platinum Sponsorship: Company Logo on event website, event shirt, all signage, all event printed materials and any media/publicity. Four complimentary rider registrations and four additional event shirts and after party admissions. 3x5' sponsor banner with company logo. **\$1,000 donation**

Gold Sponsorship: Company Logo on event shirt and select printed materials. Four complimentary rider registrations & company logo on event banner as a Gold Sponsor. **\$500 donation**

Silver Sponsorship: Company listing on event shirt and two complimentary rider registrations. Company logo included on event banner as Silver Sponsor. **\$300 donation**

Patron Sponsorship: Company Name on event shirt. \$200 donation

Sponsorship Agreement

Business:		Contact:	
Phone:	Email:		
Level of Sponsorsh	ip:		
Rider Names and Shirt Sizes:		Payment Information	
1	Shirt Size	 Check Included with Agreement Credit Card Payment at Revvin4Research.com (under the donate button) 	
2	Shirt Size		
3	Shirt Size	CR_RESEARCA	
4	Shirt Size	Send completed agreements to:	AND
Additional Shirt Sizes: (For Platinum Sponsors Only) Shirt Size Shirt Size Shirt Size Shirt Size		<u>BCRFA@uab.edu</u> or BCRFA ■ P.O. Box 531225 Birmingham, AL 35253	Alabama

Revvin' 4 Research supports the Breast Cancer Research Foundation of Alabama, a 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. Revvin' 4 Research has raised over \$165,000 for research since 2009. All funds raised stay here in the state of Alabama, but the research has a global, life-saving impact.