SEE WELL BE WELL

YOGA FUNDRAISER

We cordially invite you to participate as an event sponsor of the first **See Well Be Well** Yoga Fundraiser on Sunday, September 17, 2017 at the Waterfront Conference Center at Harrah's in Atlantic City, NJ.

Sharon Kais RYT200 will lead the group through a gentle yoga class suitable for all ages and levels.

The event proceeds go entirely to the programs of the Richard J. Favreau, OD Health Foundation, a 501 (c) (3) nonprofit charitable corporation.



The Richard J. Faverau, OD Health Foundation, which was formed in 2010, serves as a catalyst for ideas, partnerships, and programs that improve the health and quality of life of at-risk populations in New Jersey. This is achieved by concentrating efforts on funding programs which increase public awareness and provide services to expand eye health and vision care access, ultimately enhancing the quality of life for our target populations.

For your sponsorship of \$250, your company's name and/or logo will be printed on the yoga mats provided to each pre-registered event participant as well as on signage at event.

Sponsors are able to participate in the event at no cost but <u>must complete the separate participant form available for download at www.njtbts.com</u> - please indicate that you are a sponsor in order to waive the registration fee.

All proceeds from this event will benefit the programs of the Richard J. Favreau, OD Health Foundation, a 501 (c) (3) nonprofit charitable corporation (Tax ID # 27-4637570).

ACT NOW TO RESERVE YOUR SPONSORSHIP -- contact Edna McKinney at (609) 323-4012 x 114.

Company name/logo should be submitted to njsopkatie@gmail.com by **August 25th** as follows: Logos for yoga mats will be printed only in one color and should be submitted as high resolution (clean) JPEG, EPS, or PDF files. Low resolution files cannot be accepted.

SUNDAY, SEPTEMBER 17, 2017 | 6:00 AM - 6:50 AM WATERFRONT CONFERENCE CENTER AT HARRAH'S ATLANTIC CITY, NJ

To Benefit The Richard J. Favreau, OD Health Foundation