



MENS HEALTH
AWARENESS BALL 2019

Sponsorship package

#MHABall2019



About the event

Following the success of the previous Men's Health Awareness Balls, corporates like yourself are coming together for **#MHABall2019**. This black-tie event will be an evening filled with great company, excellent food, drinks and dancing. We are fortunate enough to be hearing from expert speakers including, Dr Margaret Redelman OAM, MBBS (Uni NSW), M Psychotherapy (Uni NSW), and be entertained by Australian TV presenter James Kerley.

Event Details

Dockside Cockle Bay Wharf

Wheat Rd, Sydney

Thursday 13 June 2019

6.30pm to 11.00pm





Aim of the event

To raise awareness for men to:

- Get an annual health check up
- Build a rapport with your GP
- Take prompt action for any health and other concerns
- Know the health risks for your age group
- Live a longer, healthier & happier life with your loved ones

Charities and Sponsors



Our 2016 and 2017 events raised a total of \$73,500

Thanks to our incredible sponsors!



Sponsorship Opportunities

What's in it for you:

- Half page advertisement in souvenir brochure⁽¹⁾
- Logo displayed on rotating projector during the evening
- Complimentary table for ten guests (includes 3 course meal & drinks)
- Strengthening your corporate image and enhancing your organisation's social conscience
- Networking opportunity at this premier black-tie event
- All for \$2,500 + GST⁽²⁾

⁽¹⁾ Artwork to be provided by 31 May 2019

⁽²⁾ Invoice issued by Financial Reporting Specialists Pty Ltd on behalf of #MHABall2019

Contact Us



Sponsorship Enquiries

VikBhandari

Director, Financial Reporting Specialists (FRS)

02 9943 0201 or 0411 091 263

Vik.Bhandari@frs.com.au



Bhavisha Parmar-Bhandari 0411 886 740

Bhavisha.Bhandari@gmail.com

Charity Enquiries

Jayne Martin

Fundraising Coordinator, Heart Foundation

02 8922 2319

Jayne.martin@heartfoundation.org.au

Kate Chapley

National Manager Events & Fundraising, Jodi Lee Foundation

08 8361 9200

Or visit our website: menshealthawarenessball.com