



frequently asked questions

Does the Race recognize breast cancer survivors?

Yes! Survivors remind us all that participating in this event is a part of a bigger race to find a cure for breast cancer. Survivors are recognized in a number of ways:

- Survivors receive a complimentary pink cap and pink T-shirt at the Survivor Village.
- “In Celebration of” and “In Memory of” pink place cards are available at the Race to pay tribute to loved ones and friends affected by breast cancer.

For questions about the survivor program call the Komen office at 858.573.2760.

Do I have to collect pledges in order to join the Race?

This is the way we help the uninsured and underinsured women of San Diego County. Please fundraise. Great prizes will be awarded to participants who raise \$125 or more in pledges. See “Pledge Prizes” section of this packet for more information.

Where do I turn in my pledges?

Pledges can be submitted with your entry fee, mailed to Race Headquarters, turned in at the Team Packet Pickup event or turned in at the pledge collection booth on Race day.

What is Sleep in for the Cure?

Sleep in for the Cure allows you to still support the Race even if you'll be out of town, or prefer to sleep in on Race day. Register as a Sleep in for the Cure participant and you'll receive a Race T-shirt in the mail.

How many people does it take to constitute a team?

A minimum of 10 individuals is required for a team.

Can someone be added to a team after the deadline?

All team members must be registered by the deadline of October 16 before midnight. Participants that did not meet the deadline may sign up at one of the pre-registration events, or Race day.

I signed up online as an individual and I meant to sign up on a team. How do I correct this?

Send an email to info@inmotionsevent.com with your name and the team name you'd like to be added to no later than October 16.

What is the final date to register?

Team registration must be turned in by October 16. Online registration closes on Wednesday, October 28 at midnight. New registrations will be accepted on Race day at the registration tent.

Where do I send registration fees or pledge donations?

6116 Innovation Way, Carlsbad, CA 92009

Can we send cash?

Please do not send cash, instead send checks or money orders.

Who do we make the check payable to?

Please make all checks payable to: Komen San Diego Race for the Cure

What is Team Packet Pickup?

Team Packet Pickup is where team captains pick up their T-shirts and bib numbers for their team members prior to Race day. Individual team members may not pick up their T-shirt and bib numbers at these events. They must get their items from their team captain.

When and where is Team Packet Pickup?

TBA

Road Runner Sports Retail Store
5553 Copley Drive, San Diego, CA 92111

What is Team Meet & Greet?

Team Meet & Greet is a place for your team to gather before and after the Race. See attached Team Meet & Greet Tent Reservation Form for more details.

Where do we meet on Race day?

Teams who reserve the team Meet & Greet tent can use their tent as their meeting location. For all other teams, you're welcome to meet whenever it is convenient.

Where do we park on Race day?

Teams may park on the east side of Balboa Park in the Old Naval Hospital parking lot at Park Boulevard and Presidents Way. There will also be parking along Park Boulevard and in the lots behind the Organ Pavilion and the Hall of Champions. Shuttle bus service will be available from 6 a.m. to 7:45 a.m. Buses will pick up from Presidents Way and Park Boulevard.

Are inline skates, bikes, scooters, skateboards, pets or strollers allowed at the Race?

For the safety of all participants, inline skates, bikes, scooters, skateboards, and pets are not allowed at the Race. Strollers are fine; however, we ask that those with strollers start the Race toward the back of the pack.

Who do I contact if I have Race questions?

Call In Motion at 760.692.2900 or send an email to info@inmotionevents.com.

“1 in 4 San Diego women are not getting life saving mamograms that can detect the disease in it's earliest stages.”