

ONE MAN SHOOT

SPORTING CLAYS FUNDRAISER *for* PROSTATE CANCER RESEARCH & AWARENESS

Hosted by The Boykin Family & Friends in memory of Connie Mack Boykin



The 10th Annual One Man Shoot will be held on Saturday, April 1, 2023
Riverside Sporting Clays | 52400 Hwy. 16 | Denham Springs, LA 70706

ABOUT THE EVENT

The One Man Shoot is a sporting clays competition for four-person teams that will raise funds for Dr. Oliver Sartor's Prostate Cancer Research Fund at Tulane Cancer Center.

Each participant in the clays competition will receive an event shirt and shells, along with great food, drinks and entertainment. Additional guests may attend the festivities for a donation of \$25 per person.

The event will also include free PSA testing, additional shooting games, raffles, and live and silent auctions.

Multiple team awards will be presented in each of three classes, along with top individual shooters in several categories.

The One Man Shoot was founded by and is held annually in the memory of Connie Mack Boykin.

Visit OneManShoot.com for a full event schedule.

Dr. Oliver Sartor and Tulane Cancer Center Are Making a Difference

It is our belief that one man can make a difference when it comes to fighting prostate cancer. Whether you are the doctor, patient, relative, or friend – you can make a difference.



Oliver Sartor, M.D., is one man making a difference. All proceeds from the One Man Shoot Sporting Clays Fundraiser will be donated to [Dr. Oliver Sartor's Prostate Cancer Research Fund at Tulane Cancer Center](#).

Dr. Sartor is one of the few medical oncologists in the world specializing in prostate cancer. He leads an internationally renowned research and treatment program that is the largest in

Louisiana. Plus his team treats patients from 26 other states and seven countries outside the U.S. He has also played a role in the development of four of the six most recently approved drugs for advanced disease.

That is why Tulane Cancer Center is an ideal beneficiary of funding specifically targeted at prostate cancer research.



HOW YOU CAN HELP

The One Man Shoot is an entirely volunteer organization. All of the proceeds are directed toward the funding of Tulane's premier prostate cancer research program.

If you want to "make a difference" in the fight against prostate cancer, there are many ways to help. Register a team to participate in the Sporting Clays competition; sponsor the event at any level; donate goods or services; or make a donation—\$5, \$50, \$500, \$5,000.

No gift is too small. You can also join our committee or volunteer!

SPONSORSHIP LEVELS:

10 Gauge Sponsor \$10,000 in donations

(includes three 4-person teams for the Sporting Clays, shirts, shells, link on website, recognition on day of the shoot, and a two-page ad in next year's One Man Shoot magazine)

12 Gauge Sponsor \$5,000 in donations

(includes two 4-person teams for the Sporting Clays, shirts, shells, link on website, recognition on the day of the shoot, and a one-page ad in next year's One Man Shoot magazine)

16 Gauge Sponsor \$1,200 in donations

(includes a 4-person team for the Sporting Clays, shirts, shells, recognition on the website and in next year's One Man Shoot magazine)

Shooting Station Sponsor \$800 per station

(includes station sign, and recognition in next year's One Man Shoot magazine)

Guests \$25 per person Registration fee

(guests do not participate in Sporting Clays; fee includes meal, entertainment, door prize eligibility, and other drawings.)

Individual shooters are welcome and may register to participate in the competition at a cost of **\$300 per person**. They will be placed on teams that are short of members or with other individuals to form teams.

CONTACT:

You can donate, become a sponsor or register a team by credit card at www.OneManShoot.com, or send your check (payable to Tulane Cancer Center - OMS) to:

Tulane Cancer Center
1430 Tulane Ave., Box 8668, New Orleans, LA, 70112

For more information, please visit our website at: www.OneManShoot.com
or contact us at onemanshoot@cox.net