

We are just over one month away from one of the best District events of the year! This year, the 7620 District Conference (affectionately known as DisCon) takes Montgomery County! Join District Governor Sean McAlister and your fellow Rotarians in Bethesda for a weekend of fun, learning, and collaboration. All you need to know is below!

# **Registration is Open**



Join us for the full weekend, or if that doesn't work for your schedule, there are options to join us for portions that fit your schedule. Register in DACdb and select your option. Full weekend: \$290

**REGISTER** 

#### **Reserve Your Hotel Room**

Our conference will take place at the Hyatt Regency in downtown Bethesda. The DisCon7620 rate is \$129/night. Toggle the arrival date to show room availability.

**BOOK YOUR ROOM** 



# Nominate a Hero



Recognize a hero in your community for embodying SERVICE ABOVE SELF! Each nominee will receive an invitation to the Heroes Brunch at the District Conference, be honored as a Paul Harris Fellow, and receive a Rotary Hero Medal. Clubs nominating any individual are asked to contribute \$300.

**NOMINATE A HERO** 

### **Enjoy the Golf Scramble**

Enjoy some Rotary 7620 fellowship on

the greens! The District Golf scramble is back to kick off our conference on Thursday 4/20. Get your foursome together now for \$125/golfer and enjoy the University of Maryland Golfcourse!

**LEARN MORE** 



## Sign Up for RLI at the Conference



Ever wanted to complete Rotary Leadership Institute but couldn't fit it? This year, at the District Conference, you have an opportunity! RLI offers a great series of discussions and workshops to help further your understanding of Rotary and how you personally can grow to impact your club and community.

#### **LEARN MORE**

### **Sponsor the Conference**

Join this conference as a sponsor! There are opportunities between \$250 and \$5000! And it all helps make this conference a great learning and fellowship event for everyone!

CHECK OUT THE OPTIONS

Read More



rotary7620.org/district-conference

