

# **SPONSORSHIP OPPORTUNITIES**

In addition to supporting the 68<sup>th</sup> Wildlife Disease Association Annual Conference, sponsorship will help promote the "One Health" efforts of WDA, our commitment to student and professional education, and wildlife health and conservation.

#### **Benefits of Sponsorship**

- Showcase your organizations to veterinarians, wildlife and public health professionals, students, and industry professionals
- Increase brand awareness and recognition
- Enhance your organization's visibility in the wildlife disease community
- Expand outreach opportunities
- Establish connections and form collaborations with other companies as well as educational and scientific institutions

#### **SPONSOR PACKAGES**

Sponsorship Level	Platinum \$7,500	Gold \$5,000	Silver \$2,500	Bronze \$750
Complimentary registrations	3	2	1	0
6 ft. table in Poster & Sponsor Display Area	✓	<b>√</b>		
Logo prominently featured on front page of conference website	<b>√</b>	<b>√</b>		
Exposure in conference announcements	✓	✓	✓	
Acknowledgement at the opening and closing ceremonies	<b>√</b>	✓	✓	<b>✓</b>
Logo on outside back cover and sponsor page of the online abstract book	<b>√</b>	✓	✓	<b>✓</b>
Logo included on sponsor recognition section of conference website	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Logo shown on PowerPoint in sessions rooms	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

### **AUCTION DONATIONS**

A longstanding tradition (and popular event) of the annual WDA international conference is the Tuesday evening auction. Any auction items donated by sponsors are greatly appreciated.

#### **THANK YOU**

On behalf of the entire Organizing Committee, we wish to thank all of the organizations that take the extra step to partner with us by becoming a sponsor. This event would not be possible without your support!

## **OUESTIONS?**

For any additional information, and to become a sponsor for WDA 2019, please email Michael Ziccardi at wda2019@ucdavis.edu or visit the conference website at https://wda2019.ucdavis.edu.