

MARCH 30-31, 2021 • VIRTUAL CONFERENCE

BMES | SJSU
presents the
2021

BAY AREA BIOMEDICAL DEVICE CONFERENCE

*Technological Responses
to
Public Health Emergencies*

Benefits of Sponsoring our Conference

- Showcase your products, services, and capabilities to medical device professionals and companies in the Bay Area
- Contribute to the continued expansion of a local forum for sharing latest advances in biomedical technologies
- Identify exceptional intern and employee candidates
- Network with professionals and other sponsors from the med-tech industry
- Meet and interact with young minds at San Jose State University and other California universities
- Attend presentations from some of the nation's outstanding leaders in medical device technologies

Sponsorship Packages

Diamond (\$3000) – 2 available

- 10 complimentary conference registrations
- Sponsor logo featured in slideshow during Conference
- Company logo featured on Sponsor Summary webpage, with Quicklink to company's website
- 400 word description of company with logo on individual webpage and a second Quicklink to company's website
- Full page feature in the virtual conference program booklet
- Feature of company logo and 400 word description on the "Event Info" tab on virtual conference site.
- Booth space located on the first floor of the virtual conference
- Sponsorship of Networking Reception; company name and/or logo announced and displayed during reception
- Promotion of company's Diamond sponsorship on SJSU BMES social media

Platinum (\$2000) – 5 available

- 8 complimentary conference registrations
- Sponsor logo featured in slideshow during Conference
- Company logo featured on Sponsor Summary webpage, with Quicklink to company's website
- 200 word description of company with logo on individual webpage and a second Quicklink to company's webpage
- Half page feature in the conference program booklet
- Feature of company logo and 200 word description on the "Event Info" tab on virtual conference site.
- Company name and/or logo announced and displayed during breakfast
- Booth space located on the first floor of the virtual conference

Gold (\$1000) – Unlimited available

- 6 complimentary conference registrations
- Sponsor logo featured in slideshow during Conference
- Company logo featured on Sponsor Summary webpage, with Quicklink to company's website
- 200 character description of company and logo on individual webpage
- Feature of company logo and 200 character description on "Event Info" tab on virtual conference
- Quarter-page feature in the conference program booklet with 200 character
- Booth space located on the first floor of the virtual conference

Silver (\$500) – Unlimited available

- 4 complimentary conference registrations
- Logo on conference webpage with 120 character description of company and logo on Silver Sponsor's collective webpage
- Feature of company logo and 120 character description on "Event Info" tab on virtual conference
- Feature in the Silver Sponsor section of the conference program booklet with logo and 120 character description of Company
- Booth space located on the second floor of the virtual conference

How are Sponsorship Funds Used?

Sponsorships support all aspects of this student-run biomedical device conference including: (a) Affordable registration rates for professionals and (b) Highly subsidized registration rates for students. Surplus funds support all other SJSU BMES activities, including travel to the national Biomedical Engineering Society Annual Conference, field trips to local biomedical companies, and networking events, among others.

Becoming a Sponsor

To become a sponsor, go to <https://www.biomedconference.org/copy-of-registration> and select "Register as a Sponsor".

Information about the Bay Area Biomedical Device Conference

Need more information about the 2021 Bay Area Biomedical Device Conference? Check out the links below:

[Conference Website](#)

[Program/Agenda](#)

[Speakers](#)

[Past Conferences](#)

We thank our 10th Annual Bay Area Biomedical Device Conference Sponsors

