

2016 BPSA ELITE SPONSORSHIP OPPORTUNITIES

The generous support of BPSA's elite sponsors is critical to sustaining BPSA's overarching approach in educating and informing constituent groups on the efficacy and benefits of Single-Use. We ask that all member companies consider a yearly sponsorship commitment to BPSA in addition to their dues. Elite sponsorships support BPSA events, sustain BPSA's advocacy of single-use manufacturing technologies, and reinforce your company's position as a leader in Single-Use Technology arena. Elite Sponsorship Levels are as follows:

Platinum Sponsorship Level of Support: \$20,000.00

Platinum Sponsorship Benefits:

- Attribution as BPSA Platinum Sponsor on all BPSA and Event marketing collateral, BPSA home page and dedicated Events page, display media, printed material and guides, audio/video casts;
- > Three complimentary Summit conference passes (A \$4000 value); and
- Special Summit Recognition.

Gold Sponsorship Level of Support: \$10,000.00

Gold Sponsorship Benefits:

- Attribution as BPSA Gold Sponsor on all BPSA and Event marketing collateral, BPSA home page and dedicated Events page, display media, printed material and guides, audio/video casts;
- > Two complimentary Summit conference passes (A \$2700 value) ; and
- Special Summit Recognition.

Silver Sponsorship Level of Support: \$5,000.00

Silver Sponsorship Benefits:

- Attribution as BPSA Silver Sponsor on all BPSA and Event marketing collateral, BPSA home page and dedicated Events page, display media, printed material and guides, audio/video casts;
- > Complimentary Summit conference pass (A \$1350 value); and
- Special Summit recognition.

To discuss 2016 sponsorship levels, billing options, features and benefits please contact Jeanette McCool at mccoolj@socma.com or 202-721-4163. Thank you for your support! (Additional individual Summit sponsorships are available; please contact Jeanette McCool.) A sponsor's testimonial on the BPSA Sponsorship ROI can be found here.

Sponsorships attributable upon receipt of payment