

*From stunning landscapes to friendly people,
make your next stop #IBNSGlasgow*

June 2-6, 2020



Exhibit-Sponsor Opportunities

29th Annual IBNS Meeting Glasgow, Scotland

The International Behavioral Neuroscience Society (IBNS) was formed in 1992 to encourage research and education in the field of behavioral neuroscience. Showcase your brand and products and network with scientists and researchers from all over the world!

WHY EXHIBIT?

- ✓ Introduce new products and services
- ✓ Increase exposure and generate new leads
- ✓ Interact with key scientists and researchers who purchase your products/services

Level 1: Our most popular package! Host a table-top exhibit with a pop-up or other display/signage for as little as **\$1,000** and receive: one (1) complimentary exhibitor badge, access to all scientific sessions, complimentary listing in the meeting program, special event sponsorship opportunities, discounted hotel rates, one (1) free listing in the IBNS Career Center.

Level 2: Increase your package to **\$1,500** and receive two (2) complimentary exhibitor badges, online product promotion via the IBNS website, and two (2) free listings in the IBNS Career Center.

Level 3: Meeting Sponsor level! Starts at **\$2,000** and includes all lower level benefits in addition to: three (3) complimentary exhibitor badges, special recognition signage posted at sponsored events, acknowledgements in the meeting program and on the IBNS meeting webpage, and three (3) free listings in the IBNS Career Center.

Additional Options Sponsor any of the following (or suggest other options) separate from Exhibitor or Meeting Sponsor package.

Technology:

Wireless Internet service | \$4,000
Meeting app for iPhone, Android | \$2,000
Cellular Charging Station | \$2,000

Social:

Opening Reception | \$4,000
Student Social | \$2,000

Other:

Logo on directional signs | \$2,000
Lunch session sponsor | \$3,000
Poster session sponsor | \$1,000
Workshop sponsor | \$1,500

Not attending? Showcase your brand on our meeting app banner | \$1,000