This is an invitation to participate as a Vendor Exhibitor in the Infection Prevention and Control Canada (IPAC) Chapter of Central East Ontario (IPAC-CEO) Educational Day, to be held on **October 25, 2023** at the Oshawa Convention Centre, 67 Simcoe St North, Oshawa, Ontario, from 8:00 am - 4:00 pm.

Attendees of the Educational Day will represent a diverse group of professionals who work in a variety of roles within health care, including hospitals, pre-hospital settings, long-term care and continuing care facilities, community care and health agencies, public health, government, and industry. This Educational Day will offer valuable networking opportunities for industry partners to showcase their products and services to a very relevant audience of infection prevention specialists.

The maximum number of Vendor Exhibitors that can attend this event is 14 and we are accepting registrations immediately. Space will be available on a first-come, first-served basis. The cost to be a Vendor Exhibitor at this full-day conference is **$750.00** which can be paid through e-transfer or cheque. This cost will cover attendance for one company representative, and an exhibit space with a 5’ table and chair. Access to A/C power may be available but limited.

If you would like to participate in this event email ipac.ceo.chapterpresident@gmail.com. If you are not one of the first 14 vendors awarded a table, you will be given the option to be included on a wait list in case additional space becomes available. The receipt date and time of the email to the chapter president inbox will be used to determine the first 14 vendors.

**Please Note:** If your organization is interested in sponsorship opportunities in addition to an exhibit space (e.g: sponsoring a break or lunch, providing a draw prize) please contact Mike Smith (micsmith@prhc.on.ca) to discuss details.

On behalf of IPAC-CEO, thank you in advance for considering this opportunity. Your participation in this event directly supports continuing education opportunities that support infection control best practices.