

CENTERS FOR DISEASE CONTROL AND PREVENTION

EPIDEMIOLOGY AND PREVENTION OF VACCINE PREVENTABLE DISEASES



PINK BOOK VACCINE COURSE

Exhibitor Information

The Kentucky Immunization Branch invites exhibitors to participate at the 2024 Epidemiology and Prevention of Vaccine-Preventable Disease (Pink Book) course to share information about your agency's/company's services and products to healthcare professionals.

The 2024 CDC Pink Book Training Course is a live two-day training that will take place on September 11th and 12th at the Marriott Louisville East, 1903 Embassy Square Blvd. Louisville, KY 40299.

We are anticipating 400 participants to attend this course. Participants will include nurses, physicians, physician assistants, pharmacists, medical assistants, public health staff, medical and nursing students, and anyone interested in learning more about vaccines and vaccine-preventable diseases.

To exhibit at the Epidemiology and Prevention of Vaccine-Preventable Disease course, follow the registration link https://www.chfs.ky.gov/agencies/dph/dehp/Pages/immunization.aspx.

Registration for exhibitors ends on August 2, 2024, or when the exhibitor space is filled. The exhibitor cost is \$500 for non-profit/government and \$2,500 for private for-profit organizations.

Non-Profit exhibitors will receive the following as part of the exhibitor registrations:

- One complimentary registration (Additional representatives must register and pay for the conference registration fee.)
- Non-profit information included in course materials.
- Conference exhibit space 1 table

Private For-Profit will receive the following as part of the exhibitor registrations:

- Two complimentary registrations (Additional representatives must register and pay for the conference registration fee.)
- Company information included in course materials.
- Conference exhibit space 1 table

Exhibitor tables will be available for set up the morning of September 11.

Questions about exhibiting at this event, please contact DPH.KVP@ky.gov.