

NILA's 2017 "Lab Leaders Forum" Registration Form

New NILA members attend FREE! The first contact from a new member laboratory receives a **FREE** registration.

Registration limited to current and new NILA Members

YES, I will attend the February 3-4, 2017, NILA "Lab Leaders Forum"

I am registering as a new or recently new NILA member I am registering as a current NILA member

Please print name(s) below of attendee(s) from your laboratory as they should appear on nametag(s):

1. Name _____ Job Title/Position _____
 Laboratory Name _____
 City, State, Zip _____
 Email _____ Spouse/Guest Name _____
2. Name _____ Job Title/Position _____
 Laboratory Name _____
 City, State, Zip _____
 Email _____ Spouse/Guest Name _____
3. Name _____ Job Title/Position _____
 Laboratory Name _____
 City, State, Zip _____
 Email _____ Spouse/Guest Name _____

"Lab Leaders Forum" Registration individual(s) @ \$360.00 = \$ _____
 Includes Seminars, Continental Breakfasts (2/3, 2/4), Lunch (2/3), and Breaks (2/3, 2/4)

Spouse/Guest Package individual(s) @ \$195.00 = \$ _____
 Includes Continental Breakfasts (2/3, 2/4), Lunch (2/3), and Breaks (2/3, 2/4)

Alternatively, Spouses and Guests may purchase individual tickets as follows:

Continental Breakfast Friday, February 3 tickets @...\$40.00 = \$ _____

Lunch Friday, February 3 tickets @...\$65.00 = \$ _____

Continental Breakfast Saturday, February 4 tickets @...\$40.00 = \$ _____

"Lab Leaders Forum" Registration for NEW (joined after February 2016) NILA Members @.....\$0.00 = **FREE**

Free registration applies for the first contact from a new, or recently new (joined after February 2016) member laboratory.

The \$360 registration fee applies for additional attendees from the laboratory.

PAYMENT METHOD

Amount enclosed: \$ _____

Check Money Order Credit Card: American Express MC VISA Discover

Credit Card # _____ CVC _____ Exp. Date ____/____/____

Name On Card _____ Signature _____
 (please print as name appears on charge card) (Cardholder's signature required to validate order)