

Cornell University Cooperative Extension Rockland County

10 Patriot Hills Drive Stony Point, NY 10980 Phone: (845) 429 - 7085 Fax: (845) 429 - 8667 www.cce.cornell.edu/rockland/

## Tick Identification \$15.00

Cornell Cooperative Extension will identify your tick to species, life stage and level of engorgement (expansion due to feeding). We **DO NOT** test for Lyme Disease. New York State Department of Health no longer recommends this test.

The quality of your specimen is critical for receiving accurate information. Old, broken specimens are difficult, and sometimes impossible to identify. **Do not use** tape or sticky materials; these will damage your specimen. Be sure to use a clean, tightly closed, crush-proof container. Sealed ziplock bags inside a box, padded or bubble-wrap envelope are acceptable. **Live ticks cannot be mailed.** 

| Today's Date   | _             |   |
|--|---------------|---|
| Name   |               |   |
| Address  |               |   |
| City/State/Zip   |               |   |
| Daytime Phone  | Email         |   |
| Date Tick was Collected  | -             |   |
| Person Exposed to Tick (if different from above)                     |               |   |
| Background Information (Optional)                                    |               |   |
| Age of person exposed to tick  |               |   |
| How long do you think the tick was attached?                         |               |   |
| Where do you think the tick was acquired?                            |               |   |
| Was the tick found on a pet?   |               |   |
| Comments:  |               |   |
| Laboratory Use Only   Species: I. scapularis D. variabilis A   Other | A. americanum | Date Received<br>Date Finished<br>Called<br>Sent F.S [] |
| Stage: Female Male Nymph Larva                                       | Engorged:     | <b>N P F</b> June 2017                                  |

Building Strong and Vibrant New York Communities

Cornell Cooperative Extension provides equal program and employment opportunities, NYS College of Agricultural and Life Sciences, NYS College of Human Ecology, and NYS College of Veterinary Medicine at Cornell University, Cooperative Extension associations, county governing bodies, and U.S. Department of Agriculture, cooperating