Date Submitted: Jul 7, 2016 1:14 AM

Name: Peter Nelson

Address: 15A Water St

Newmarket, NH 03857

**United States** 

**Suspect Type: TICK** 

More Information: attached to right hip, likely acquired in Moultonborough NH

**IMAGES:** 





Case Reference: 263441797

**Phone:** (603) 817-1859

images

Customer can click this URL

linked button in PDF

another form

document to launch to

Email: peter@full-nelson.net

Customer information from Formstack form is

inserted here along with

RESENCE OF

DISEASE

SPECIMEN IDENTIFICATION & EVALUATION

Pest type: TICK Specimen consistent with: Nymph

**Species:** *Deer tick (Ixodes dammini = I. scapularis)* 

**Duration of attachment:** > 2 days This section is entered by an expert entomologist

and is used by patient and physician to decide on further action (or not).

**Evaluation:** Dear Peter, on further action (or not)

Welcome to IdentifyUS and thank you for submitting images for evaluation. The tick

you imaged is consistent with a nymphal deer tick. Based upon the extent of engorgement, it was attached and feeding for more than two days. Hence, if infected, it would have had opportunity to transmit any of several kinds of pathogens. We suggest you share this information with your clinician and discuss prophylactic treatment. You are welcome to submit this tick for assay of an array of pathogens. Follow the link for more information. We hope this service was of value, and the response timely. Please leet us know if you have questions or comments. Stay away from ticks, and best regards.

Richard Pollack, PhD

This identification was processed on 07 Jul 2016 by Dr. Richard Pollack at IdentifyUS, LLC