

# Velyvis, Melissanne

MRN: 5259  
Description: 49 year old female**ED Provider Notes** Date of Service: 01/13/15 1554

Andrade, Aaron Joaquin, MD

Emergency

Arrival Date/Time: 1/13/15 1514

Roomed Date/Time: 1/13/2015 1544

**NCH EMERGENCY DEPARTMENT NOTE**

Triage note reviewed.

**PCP:** No Doc None**HISTORY****CHIEF COMPLAINT:** Strangulation**HISTORY:**

Historian is patient. \_\_\_\_\_.

Now with pain to her right lateral anterior neck that is worse with movement and better with not moving. Patient does not want to make a police report and does not want to file charges at this time. Denies sexual abuse. Patient delayed coming in, but is doing so now because she googled about potential carotid artery injury. Pain is constant, dull, intermittent.

**TECHNIQUE:**

The patient received 100 Cc of intravenous contrast material as a bolus injection. Images were obtained of the neck. Multiplanar as well as 3-dimensional maximum intensity projection images were reconstructed. This examination was performed within 24 hours of arrival to the hospital. Medication reconciliation form reviewed and any changes related to this procedure resolved.

**FINDINGS:****CT Neck Angiogram:**

**Aortic Arch:**The origins of the great vessels are patent.

**Right Carotid:** The right common and internal carotid arteries are Normal in caliber without irregularity or thrombosis. There is no evidence for carotid stenosis using modified NASCET criteria.

**Left Carotid:** The left common and internal carotid arteries are normal in caliber without irregularity or thrombosis. There is no evidence for carotid stenosis using modified NASCET criteria.

**Vertebral Arteries:** The bilateral vertebral arteries are patent and normal in caliber.

**Soft Tissue:** The remainder of the visualized neck soft tissues are unremarkable.

**Musculoskeletal:** There are no bony destructive lesions identified on routine bone CT windows.

**Lung Apices:** Unremarkable.

**Bilateral maxillary sinus disease with postoperative changes**

**IMPRESSION:**

1. Unremarkable CT angiogram of the neck.

**Impression:**

1/13/2015 6:50 PM

	Range:
	Range:
	Range:
11	Range:
91	Range:
13	Range:
0.69	Range:
102	Range:
118	Range:
9.7	Range:

Laboratory/radiology tests have been ordered with results reviewed and considered in the medical decision making process.

**Abnormal Labs Summary:**

Labs Reviewed