



US DOP EXTR LOWER VEIN BILATERAL

12/27/2019 Ultrasound lower extremity veins, bilateral

CLINICAL STATEMENT: edema Rectal CA.

TECHNIQUE: Grayscale, compression, color and spectral Doppler imaging of

the right and left lower extremity veins.

COMPARISON: None.

CORRELATION: None.

FINDINGS:

RIGHT:

* Common femoral vein: No thrombus * Femoral vein: No thrombus
* Popliteal vein: No thrombus No thrombus * Deep calf veins: No thrombus

LEFT:

* Common femoral vein: No thrombus

No thrombus * Femoral vein: * Popliteal vein:
* Deep calf veins: No thrombus No thrombus

OTHER: None.

IMPRESSION:

1. Right lower extremity: No deep venous thrombosis. 2. Left lower extremity: No deep venous thrombosis.

FINAL REPORT

Dictated By:

Staff Radiologist: KRYSTAL AIROLA, MD

I attest that the above IMPRESSION is based upon my personal examination of the entire imaging study and that I have reviewed and approved this report.

The following terms are used in MSKCC Radiology reports (except those of breast imaging studies) to convey the radiologist's level of certaintyfor a given interpretation.

> > 90% Consistent with Suspicious for/Probable/Probably approx 75% Possible/Possibly approx 50% Less likely approx 25% Unlikely < 10%

Electronically Signed By: KRYSTAL AIROLA , MD (Dec 27 2019 5:22:48:123PM)

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