

Quality Control Worksheet – Report HAS NOT gone out

Today's date: 09/22/2025

Practice/Physician: TPC – Brea Seaburg

Patient name: BAKER, DERICK

Scan date: 09/08/2025

Scan/reading information:

Scan Date	09/09/25	11/11/24
Sonographer	Sheri	Javier
Reader	Nielson	Nielson

Concerns:

Scan Date	09/09/25	11/11/24
Mean IMT	.71 .76	.81
Max Region	.81 .87	.91
RCB	.8 2.1	2.4 S
RICA	N/V	.6
LICA	N/V	.6

Per Todd's last conversation with Brea regarding this patient we had Diane read the measurements and held them for Todd's review. Discrepancies noted in the mean, max, and RCB.

Todd's Comments:

This patient's left side is difficult to measure. In all the exams on record, the sonographer's had a difficult time imaging the left side. In the most recent 2025 exam, I was only able to reliably measure 0.75cm (instead of 1.0) of the L5; 0.39 cm of the L2; and L8 and LCCA images were N/V.

The right bifurcation still shows a plaque in the far wall – which can only be visualized on the TRV image. However, given the history and prior imaging, it is appropriate to continue to report is even though it can not be visualized in the longitudinal image. (See measurement image below)

The ICA images on both sides are N/V. It appears as if this patient's anatomy makes it very difficult to obtain reliable images.

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In the future – it may be more reliable to use ONLY the right side images to calculate the Avg CCA Mean and CCA Max. Below are the Avg CCA Mean and Max when using ONLY the right side images:

Avg CCA Mean (Right side only): 0.82

Avg CCA Max Region (Right side only): 0.97

2025 RCB-T

