

Quality Control Worksheet – Report HAS BEEN sent out

Today's date: 04/03/2025

QC Received by ANGELA

Practice/Physician: KADIMA MEDICAL– CAREY MCNAMARA

Patient name: BOALS, RONALD

Scan date: 03/17/2025

Response is made: _____

Scan/reading information:

Scan Date	03/17/2025	02/26/2024
Sonographer	Bob	Michele
Reader	Diane Nielson	Diane Nielson

Concerns:

Scan Date	03/17/2025	02/26/2024
RCB	1.9 S	.9

After the review of patients with McNamara, she said, "I just got off a phone call with Todd, and he would like to take a look at Ronald Boals' CIMT from 2024 compared to 2025. This year we have a new 1.9 S plaque (and it measured only .9mm last year). "

Todd's Comments:

I measured the plaque in this patient's right bifurcation at 1.8mm H using the near wall of the image labeled R5. The pathology can be visualized in the image labeled R5 as well as the image labeled RCCA, and in the longitudinal image of the RCB, but NOT it is not visualized in any of the transverse images of the RCB. For this reason, it was not reported in the 2024 exam. It is possible this was a sonographer error but also could be due to the patient's own body habitus or anatomy. The 2025 exam shows the pathology in both lateral/longitudinal and transverse images.

In any case, this change should have been identified and flagged by QC/QA BEFORE going out where it could have been corrected before sending the report out. Having said that – a single

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lesion that begins in the patient's right and left bifurcations, continues its growth into the right and left internal carotid arteries.

No change to the report(s) are necessary unless the physician requests it. I'm happy to explain, but not necessary.