



Reporting CardioRisk <reporting@cardiorisk.com>

Scans from the MDVIP meeting

4 messages

Ken Brigham <kbrigham.cardiorisk@gmail.com>

Mon, May 20, 2024 at 12:09 PM

To: Todd Eldredge <todd@cardiorisk.com>

Cc: Reporting CardioRisk <reporting@cardiorisk.com>, Heidi Eldredge <heidi@cardiorisk.com>

Hey Todd,

Did we start using the new software for the MDVIP meeting scans? I ask because Dr Hoffman had a new plaque show that is echogenic (previous email) and my scan shows a new plaque that is echogenic in my right internal carotid.

Thanks,

Ken Brigham

207-776-2181 - Cell

801-855-6775 - Office



CardioRisk Labs Alt

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Reporting CardioRisk <reporting@cardiorisk.com>

Wed, May 22, 2024 at 11:19 AM

To: Ken Brigham <kbrigham.cardiorisk@gmail.com>

Hey Ken,

I know you were looking for a response from Todd, but I figured I could let you know with the information I have. In our QC process both you and Dr. Hoffman had those new plaques flagged. They were missed in the prior by the previous sonographer. We have not started generating reports from the new software that are being sent out as of yet. Let me know if you have any other questions!

Thank you

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--

Angela Alejandre

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Ken Brigham <kbrigham.cardiorisk@gmail.com>
To: Reporting CardioRisk <reporting@cardiorisk.com>

Wed, May 22, 2024 at 11:40 AM

Thanks Angela,
That makes sense, the part that does not is the density. Both Dr Hoffman and I have new plaques that are echogenic which means they have been there for years. In my case I have had multiple scans over the past several years and did not have a plaque so when a new one was found it should be either soft or heterogenous. Hope that makes sense,
Ken Brigham

207-776-2181 - Cell
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Reporting CardioRisk <reporting@cardiorisk.com>
To: Ken Brigham <kbrigham.cardiorisk@gmail.com>

Wed, May 22, 2024 at 12:31 PM

Yes, that makes sense. I can't speak to that portion of it, I know in my review of Dr. Hoffman's report I noted that it was casting a shadow and had a bright appearance but I typically defer to the readers on this since that's their area of expertise. Hopefully you can reach Todd to see if he can take a look at these images and help discern that portion of it.

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