A Med Practice

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| Carotid Ultrasound Report | | | | | | |
|--|---------|----------|--|---|----------------------------|-----------------------|
| Exam Date: | Ht: | in | Wt: | lb | BSA: | m2 |
| Sonographer: | DOB: | Age: | Yrs | Gende | er: | |
| Study Location: | Previou | s Study: | | | | |
| Reading Physician: Primary Care Physician: | | | | | | |
| Referring Physician: | Сору То |): | | | | |
| Medications: | | | | | | |
| Indications: | | | | | | |
| Risk Factors and Assessment: | | | | | | |
| Procedure: Complete bilateral Duplex ultrasound of the carotid arteries utilizing a high-resolution scanner with color flow and spectral Doppler. Study quality was good | | | | | | |
| Comments: | | | | | | |
| RightBlood Pressure:mmHg Segment PSVcm/s EDV cm/s StenosisCCA ProxCCA MidCCA DistBulbICA ProxICA MidICA DistECAICA: CCAVertebralColst | | | CCA Pr CCA M CCA Di Bulb ICA Prc ICA Mid ICA Dis ECA ICA: CC Verteb | ox id st ox d t CA ral | Left mmHg V cm/s Ste | Segment PSV enosis |
| Subclavian | / | | Subclay | vian | | |
| Plaque Morphology | | | | | | |
| Diameter Stenosis | | | | | | |
| Duplex Findings | | | | | | |
| Right Carotid: No plaque was visualized in the common or internal carotid arteries. Doppler waveforms were laminar and velocities were within normal limits at sampled sites. | | | | | | |
| Left Carotid: No plaque was visualized in the common or internal carotid arteries. Doppler waveforms were laminar and velocities were within normal limits at sampled sites. | | | | | | |
| Conclusions: | | | | | | |