

Figure 1: Non- contrast CT scan of the head showing a left fronto temporal hypodensity consistent with an ischemic infarct (white arrow).





Figure 2: CT Angiogram reconstruction image shows reduced caliber of the right carotid artery (small blue arrow) as it branches of the brachiocephalic artery as compared to the right vertebral artery branching off the right subclavian artery (white arrow). The large blue arrow shows a fully occluded left carotid artery and subclavian artery with no visible blood flow on angiography with only the left vertebral artery present.



Figure 3: Reconstructed CT Angiogram image shows visible right axillary artery (white arrow) with absent(occluded) left axillary artery (Blue arrow)