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| **Abdominal Aorta diameter** = Ectatic 2.3cm max distally.  **LEFT LEG:**  CIA = Occluded proximally  EIA = Dampened monophasic  CFA = dampened monophasic  PFA = dampened monophasic  SFA = dampened monophasic  Pop = dampened monophasic  TPT = dampened monophasic  **Run off:**  ATA =Severely dampened monophasic distally.  PTA =Severely dampened monophasic distally.  Peroneal = Severely dampened monophasic distally.    ABPI = .70  PTA 78mmHg Brachial 110  ATA 62mmHg | | |
| Report:  **Abdomen**  The abdominal aorta is patent although slightly ectatic with a max measurement of 2.3cm distally.  The Right CIA is patent with triphasic waveforms in the EIA.  The Left CIA appears to be slender with calcific atheroma. Bowel gas is obscuring some of the CIA. The EIA is patent with dampened monophasic waveforms, suggestive of proximal occlusion.  The mid-distal CIA is observed to have monophasic waveforms mostly likely the site of reformation.  **Left Lower extremity:**  The CFA, Prodfunda femoris, and SFA are patent with mild diffuse heterogeneous irregular atheroma, dampened monophasic waveforms are observed to the adductors canal.  The TPT, PT (7cm/s), Peroneal (7cm/s), and ATA (11cm/s) are all patent throughout with severely dampened monophasic waveforms imaged at the ankle.  Please see iCare for full illustration. | | |
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