LAKE GRANBURY MEDICAL CENTER 1310 PALUXY HWY GRANBURY TX 76048

PHONE: (817)-573-2273

IMAGING REPORT

Name: FEESER, HENRY

OneContent: Generated by US.CHS.NET Inda 140

MRN: 1280863 Patient Type:0 DOB: 08-Jan-1939

Account #: 2660253

Age: 86 years Exam Date/Time: 14-Jul-2025 08:59:00 AM

Sex: M

Accession #: 26624830000100

Exam: US BILAT LOWER EXT ARTERIAL

Dictated by: JAFERY, SYED ALI WASSI DR.

Ordering Physician: LETELLIER, JEAN PIERRE MD

US BILAT LOWER EXT ARTERIAL

COMPARISON DATE: None.

COMPARISON: No Comparison CLINICAL HISTORY: pvd;pad

TECHNIQUE: A duplex Doppler study was performed, consisting of grayscale, integrated two-dimensional (2D) real-time imaging with color flow and Doppler spectral analysis using linear array probes.

Multiphasic waveform pattern is seen in bilateral lower extremity arteries. Elevated velocities noted in left distal CFA and left distal PTA suggestive of hemodynamically significant arterial stenosis.
Plaques noted in bilateral lower extremity arteries on images.

RIGHT WAVEFORM PSV (cm/s)**LEFT** WAVEFORM PSV (cm/s) CFA (P) Biphasic 94 CFA (P) Biphasic 125 CFA (D) Biphasic 99 CFA (D) Biphasic 175 PFA Biphasic 82 PFA Biphasic

PAGE 1 of 3