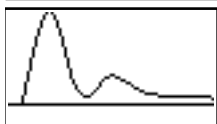


**Reason** Routine  
**Outcome** Stenosis severe

## Right

175

1.00



Good

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

Anterior Tibial

Posterior Tibial

130

0.74

Dorsalis Pedis

Toe Pressure

Post Exercise

## Left

### Notes

#### RIGHT AORTO-ILIAC - CFA ASSESSMENT

Abdominal aorta appears patent with mild disease and good biphasic waveforms, PSV 67cm/s.

#### RIGHT

CIA - mild calcified disease with slightly reduced monophasic waveforms, PSV 75cm/s.

EIA - patent proximally with slightly reduced monophasic waveforms, PSV 119cm/s. Severe stenosis identified in the distal vessel (extending into the origin of the common femoral artery), with velocities

Assessed by Rachel Johnson

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increasing to, PSV 447cm/s. Disease extends for ~1.6cm.

CFA - severely turbulent at the origin. patent in the mid to distal vessel with good mono/triphasic waveforms PSV 46cm/s.

Resting ABPI is reduced.

CONCLUSION: Evidence of severe distal external iliac/proximal CFA stenosis.

