

## **Title**

Can the introduction of rapid and automatic Ankle Brachial Pressure and Pulse Volume measuring device into General Practice identify the presence or absence of Peripheral Arterial Disease in cardiovascular risk groups?

## **Acronym**

Primary care screening for PAD in at risk groups

## **Principal/Lead Investigator**

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## **Participating Sites**

Clifton Surgery

Llandaff North Medical Centre

Llandaff and Pentyrch Surgeries

Roath House Surgery

Waterfront Medical Centre

Whitchurch Village Practice

## **Study Summary**

The objective of this study is to establish whether the introduction of rapid and automatic Ankle Brachial Pressure Index (ABPI)/Pulse Volume Reading (PVR) measuring device into General Practice can identify the presence/absence of Peripheral Arterial Disease (PAD) in those with hypertension and/or diabetes mellitus.

## **UKCTG Number**

18116

## **Study Sponsor**

Cardiff and Vale University Health Board