

The Role of Androgen Deprivation Therapy in CArdiovascular Disease – A Longitudinal Prostate Cancer Study (RADICAL PC1)

A <u>RAndomizeD</u> <u>Intervention for</u> <u>Cardiovascular And Lifestyle Risk Factors in Prostate Cancer Patients (RADICAL PC2)</u>

## RADICAL PC1 - Objectives

- To determine:
  - a) the prevalence of CVD risk factors and disease, and
  - b) the incidence of adverse CVD events
- To evaluate the relationship of ADT with adverse CVD events
- To identify factors (clinical factors and PC treatments) that are independently associated with the development of CVD in men with PC

## RADICAL PC2 - Objectives

## **Primary**

To determine whether a systematic CV and lifestyle risk factor modification strategy reduces the risk of CVD in men with a new diagnosis of PC

## **Secondary**

To determine whether a systematic CV and lifestyle risk factor modification strategy improves the CV risk profile.

To estimate the incremental cost-effectiveness ratio of a systematic CV and lifestyle risk factor modification strategy

