

## Endpoint:

### Primary endpoints

- \_ All-cause mortality
- \_ Cardiovascular mortality=morbidity
- \_ Nonfatal myocardial infarction
- \_ Nonfatal stroke
- \_ Amputations
- \_ Hospitalisation for angina
- \_ Hospitalisation for congestive heart failure
- \_ Coronary revascularisation
- \_ Peripheral revascularization

### Secondary endpoints

- \_ Development of renal impairment
- \_ Diabetic ulcers
- \_ Blindness
- \_ Reduced visual acuity
- \_ Macular oedema
- \_ Retinopathy
- \_ Health status
- \_ Health utility
- \_ Quality of life
- \_ Patient satisfaction
- \_ Health service costs
- \_ Patient costs
- \_ Intermediate endpoints
- \_ Smoking status
- \_ Diet
- \_ Physical activity
- \_ Medication adherence
- \_ Haemoglobin A1c
- \_ Total cholesterol
- \_ LDL-cholesterol
- \_ HDL-cholesterol
- \_ Triglycerides
- \_ Blood pressure
- \_ Hypoglycaemic episodes
- \_ Microalbuminuria
- \_ Body mass index
- \_ Process-of-care endpoints
- \_ Visits to outpatient clinics
- \_ Hospital admissions