Usual Care

Assessment of response change (T1-T0):
- Self-reported attitudes towards culturally appropriate care
- Experienced barriers towards culturally appropriate health care in general
- Experienced barriers towards culturally appropriate cardiovascular care and education
- Self reported actions in delivering culturally appropriate care

Intervention
Hypertension care providers receive:
- Written information about six tools to support culturally appropriate HTN education
- Information meetings (GPs)
- Training in culturally appropriate HTN education (NPs and GP assistants)
- Feedback meetings (NPs and GP assistants)

Usual Care Sites (N = 35)
Response: N = 23 (66%)

Intervention Sites (N = 47)
Response: N = 45 (96%)

T0: Collect baseline data among all GPs, NPs, and GP-assistants (N = 82) on self-reported attitudes, experienced barriers, and self-reported behaviour with regard to culturally appropriate care delivery

Usual Care Sites (N = 35)
Response: N = 23 (66%)

Intervention Sites (N = 47)
Response: N = 45 (96%)

Usual Care

T1: Collect data among GPs, NPs, and GP-assistants (N = 68) on self-reported attitudes, experienced barriers, and self-reported behaviour with regard to culturally appropriate care delivery at nine months.

Usual Care Sites (N = 23)
Response: N = 17 (74%)

Intervention Sites (N = 45)
Response: N = 32 (71%)

Assessment of response change (T1-T0):
- Self-reported attitudes towards culturally appropriate care
- Experienced barriers towards culturally appropriate health care in general
- Experienced barriers towards culturally appropriate cardiovascular care and education
- Self reported actions in delivering culturally appropriate care