Study Population
Private health centers of District Sarghoda
(N=33 clusters)

Study sample
Private Health Facilities enabled for Hypertension-CVD trial
(N=12)

Trial Arm 1
Structured Hypertension-CVD package
(n=6 clusters, 76 patients/cluster)

Trial Arm 2
Current Practice
(n=6 clusters, 76 patients/cluster)

Outcome assessment
- Blood Hypertension control - the mean change in systolic blood pressure (i.e. change of mean blood pressure at 15 months of follow-up compared to the baseline at registration)
  Secondary outcomes include:
  - Glycaemic control – the mean change in HbA1c (i.e. change of mean HbA1c at 15 months of follow-up compared to the baseline at registration)
  - Cholesterol control – the change in serum cholesterol at 15 months of follow-up compared to the baseline at registration
  - Smoking cessation – the proportion of sustained quit at 15 months of follow-up, as validated through carbon mono oxide concentration in exhaled air

Analysis according to Intention to treat