

COMMUNITY BASED ACTIVE CASE FINDING AND CONTACT TRACING WORKFLOW

COUNTRY : SUDAN
POPULATION : 41.8 MILLION

KEY



Community Volunteer

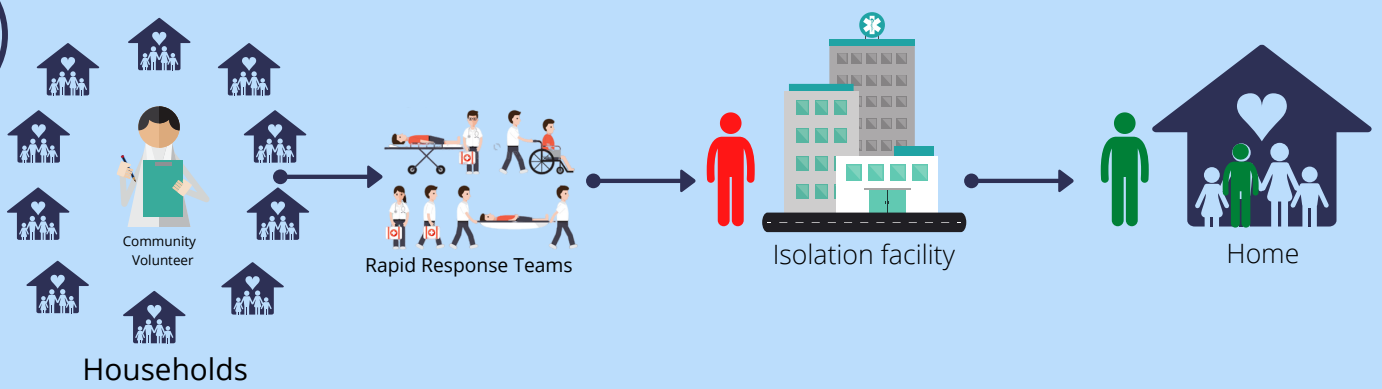


Households



Rapid Response Teams

Network



A volunteer visits **50 HHs** a day, and conducts a second round of each **HHs** every **3 days** (so covers **150 HHs** every 3 days). **40-50 volunteers** supervised by one RRT

Active Case Finding

- 1 Visit HHs using syndromic approach while observing physical distance and self protection
- 2 Visit HHs: if asymptomatic HH, provide information on preventive messages
- 3 Visit HHs: if symptomatic and fall under the probable case definition, activate home isolation and contact the RRT. Also provide information on preventive messages
- 4 identify contacts of probable cases and provide information on preventive messages
- 5 Community volunteers is alerted , report daily to the RRT even if Zero probable case
- 6 Report to RRT



Contact Tracing

- 1 Symptomatic cases
- 2 Alarm the RRT
- 3 Call CVs to identify contacts ,CVs will follow up the contacts and report on development of symptoms
- 4 once symptomatic, will alert RRTs to take swabs for lab test
- 5 Initiate self isolation protocol
- 6
 - If the result is -ve, send the patient for home isolation for 14 days and repeat the test after 72 hours



+ If the result is +ve , send the patient for Transfer to isolation facility

