

Table 2 Monitoring and Evaluation timeline at pilot sites

NCD kit M/E phases	Pre-deployment phase Day 0	Mid-term monitoring 3 months	End-term evaluation 6 months
<i>When</i>	Upon kit arrival and before its use	At 3 months of kit arrival	At 6 months of kit arrival
<i>Objective</i>	<ul style="list-style-type: none"> - To provide a starting baseline for kit use - To be informed about parallel supplies and document storage capacity and conditions - To verify NCD kit has reached its final destination 	<ul style="list-style-type: none"> - To follow up kit use in particular in term of content and quantification against ordered numbers of complete kits/ submodules 	<ul style="list-style-type: none"> - To review NCD kit structure, content and quantities adequacy to field needs against pre-existing readiness and estimated needs
<i>Areas covered by monitoring and evaluation</i>	<ul style="list-style-type: none"> - Contextual analysis (emergency, service delivery readiness relevant to NCD management) - Baseline assessment (drugs stocks, storage capacity, cold chain) - Kit inspection upon reception 	<ul style="list-style-type: none"> - Relevance of kit content to daily practice - Early stock-outs or non-used items 	<ul style="list-style-type: none"> - Relevance of kit content for the management of most common NCDs - Relevance of drug quantities to estimated population coverage - Relevance of kit modularity and drug packaging - Relevance of supportive documentation (drug formulary, standards treatment guidelines) to local practice
<i>Methods</i>	E-survey	Follow up calls to piloting sites	E-survey
<i>Focal points to collect data</i>	pharmacists/logisticians	Medical officer or third party in charge of the supervision of primary health care facility	Medical officer or third party in charge of the supervision of primary health care facility