

**Program Logic Model** Examples

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| Inputs | Activities  | Outputs | Initial Outcomes  | Intermediate Outcomes | Long-Term Outcomes |
| StandardsCurriculumBaseline MeasuresTrainerProviderProgram PlanEvaluation PlanLocation Equipment | Logistics OutreachTrainingServicesPre-Post Data CollectionAnalysisReporting Results | Number of Participants who enroll and completePercent of target population who complete Number of times service is deliveredNumber of pre/post surveys completed | Improved knowledge (measure by assessment) Improved vital sign, according to indicatorImproved access (comparing with baseline utilization)Client satisfaction (measure by assessment)  | Improved awareness, communicationImprovement in point-in-time measuresImprovements in outreach and program strategiesCreation of partnerships or sharing resources | Sustainable resource createdOngoing use of new service delivery approachImproved health condition Existing service reaches new populationImproved public health indicator |



**Outcome Measurement Framework** Examples

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| Outcomes | Indicator | Data Source | Data Collection Method |
| Knowledge of communication with HC professional | Increase of at least 10 points in class average on pre/post knowledge assessment (survey) | Pre-Post Test | Administered by the trainer before and after the training |
| Improved attitude about HC communication | Increase of at least 10 points in class average on pre/post knowledge assessment (survey) | Pre-Post Test | Administered by the trainer before and after the training |
| Improved management of medications | Participant brings completed and updated list of meds to final class | Verified by staff; collected from program records  | Interview before final training session |
| Improved management of medications | Participant brings checklist completed by MD or pharmacist | Verified by staff; collected from program records | Home visit one month after final training session |