

Attach a logic model and provide a description of the relationship between structures and processes and the desired outcome. *

Briefly describe the steps between the health care structures and processes (e.g., interventions, or services) and the desired health outcome(s). The relationships in the diagram should be easily understood by general, non-technical audiences. Indicate the structure, process, or outcome being measured.

Attachment (pdf, word)

Improvement in Ambulation/Locomotion (#0167) measures whether the patient's ambulation/locomotion status at end of care (EOC) improves relative to the patient's ambulation/locomotion status at start or resumption of care (SOC/ROC). To improve, patients will receive support from three primary sources: their home health agency, caregivers, and themselves. For Improvement in Ambulation/Locomotion (#0167), we are concerned with attributing the improvement to the home health agency's care. Thus, we risk-adjust the observed improvement to account for differences in patient characteristics at SOC/ROC (see Figure 1 for a visual depiction of the logic model).

Figure 1: Logic Model for Improvement in Ambulation/Locomotion (#0167)

