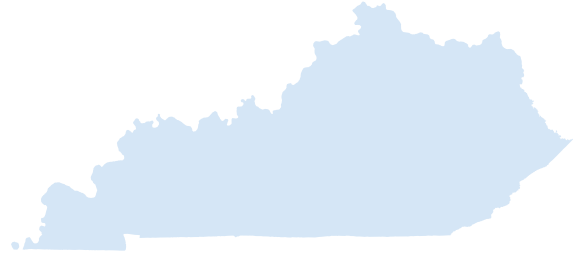


HOME HEALTH: KENTUCKY

Home Health Outcomes and Met Quality Measures



KENTUCKY home health care agencies provide high-quality, critical care to patients in their homes, helping those patients meet their goals and avoid rehospitalizations.

The Medicare home health benefit covers skilled nursing care and therapy services provided to patients in their own residence. The patient must be under the care of a physician-approved place of care, meet the definition of “homebound,” and be in need of skilled services on an intermittent basis. Patients often receive home health care following an acute care hospital discharge or because they

require certain rehabilitation services. Services include care from highly skilled nurses, physical therapists, occupational therapists, speech-language pathologists, and medical social workers. Home health aides provide personal care services for patients if needed to support skilled nursing services.

For an aging population, home health offers the unique ability to provide care in a setting familiar to the patient while improving outcomes and providing excellent care to patients and their families.

How Often Home Health Team Met Quality Measures Related to Patient Care in 2020¹

	Physician Recommended Actions to Address Medication Issues were Completed in Timely Manner	Taught patients (or their family caregivers) about their drugs	Began care in timely manner	Made Sure that Their Patients Have Received a Flu Shot for the Current Flu Season
STATE	95.8%	99.2%	98.1%	79.2%
NATIONAL	94.0%	98.6%	95.7%	78.7%

2020 Averages for Patient Outcomes while in Home Health Care¹

	Got better at bathing	Got better at walking or moving around	Got better at getting in and out of bed	Got better at taking drugs correctly by mouth
STATE	85.9%	83.4%	85.2%	80.0%
NATIONAL	82.3%	79.6%	81.1%	75.0%

¹ KING Health Consulting, LLC and the Research Institute for Home Care; Home Care Chartbook Data. November 2022
(Citing and analyzing from Centers for Medicare and Medicaid Services, Medicare Home Health Compare, 2020)