



Don't Reinvent the Wheel!

Home Care is Already Your Hub for Community-Based DSRIP & Value Based Services

Home Health Care Across the Continuum – We are more than Long Term Care

Consider **HOME CARE** for innovative program design and partnerships to leverage its expertise in primary care, post-acute, long term and end of life care to reduce ED visits, readmissions, improve outcomes and reduce costs.

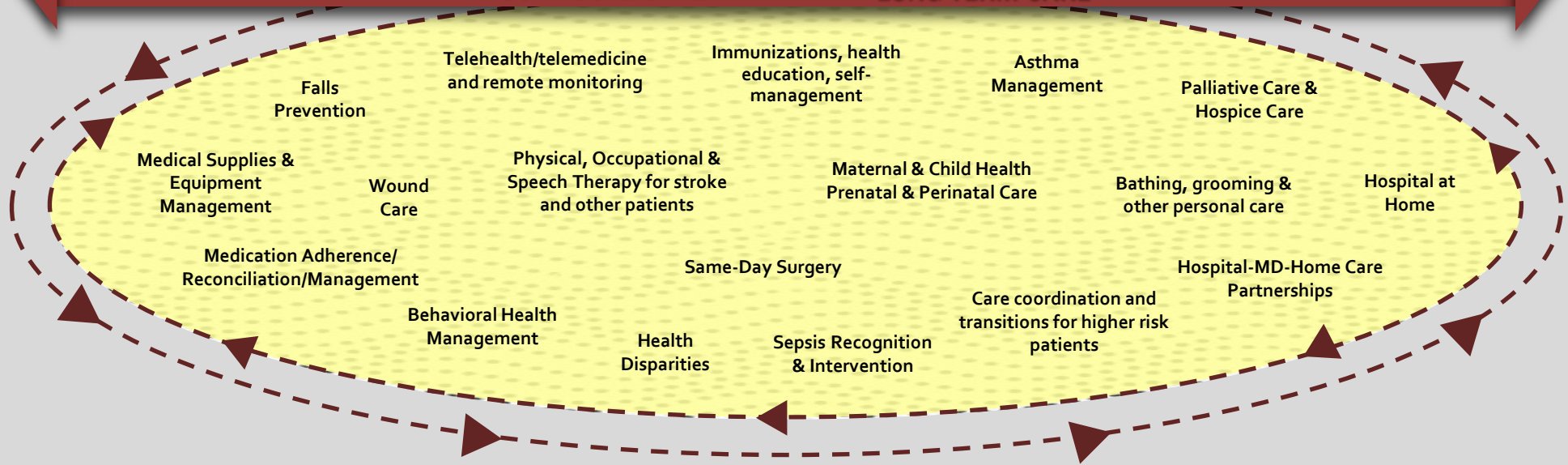
HOME CARE CONTINUUM

PRIMARY CARE

POST-ACUTE CARE

LONG TERM CARE

END OF LIFE CARE



Talk to us about how

- Certified Home Health Agencies
- Long Term Home Health Care Programs
- Licensed Home Care Service Agencies
- Hospices

Work in concert to provide high quality, cost-effective primary, public health, maternal and child health, pre-and post-acute, transitional, long term, palliative and other medical management in coordination with physicians, health plans, hospitals and other partners. Home care operates in a variety of reimbursement arrangements and risk-sharing models such as capitated payments and episodic reimbursement, and other unique configurations that ensure efficiency and appropriate service utilization.

Home care includes a comprehensive range of health, social and environmental services including: care management, nursing, physical therapy, occupational therapy, speech pathology, social work, audiology, respiratory therapy, nutritional counseling, palliative care, home health aide, personal care aide, telehealth, home adaptations, respite care, medical supplies, and other support services.

These are services that can be harnessed by your PPS, ACO, or hospital system to coordinate major health and social support needs, enabling effective care transitions from hospitals and nursing home to home, managing chronic diseases, delivering post-acute care, overseeing medication regimens, and much more for your patients and community members dealing with leading causes of hospitalization and priority area health issues under DSRIP and VBP. Home care is provided to the full array of patients.