

Our Mission

Community VNA and our affiliates Community VNS, Community Home Care and Community Care Hospice are community based non-profit health care agencies that provide and coordinate quality home care, hospice and community services and promote health education, wellness and prevention services.

“ with Community VNA caring for my grandmother, she had the best of care from an incredibly knowledgeable and supportive professional. This level of care is very rare in today’s health environment”

The goal of this program is to improve client’s understanding and management of Diabetes, Congestive Heart Failure and Chronic Obstructive Pulmonary Disease; decrease hospitalizations, better manage blood glucose, blood pressure, and weight and assist clients in making healthier choices and leading healthier lifestyles.

*Caring for you...
Your Family...
Your community...
Your Choice For Care*

For More Information

about the Chronic Disease Case Management program please call 908-725-9355 ext # 2241 and talk with our Nurse Case Manager,
Monday-Friday 8:30 AM- 4:30 PM

Accreditations and Certifications:

- Certified by the Centers for Medicare and Medicaid Services (CMS)
- Licensed by the State of New Jersey Department of Health
- Licensed by the State of New Jersey Division of Consumer Affairs
- Accredited by Community Health Accreditation Program (CHAP)

*Make Community Visiting
Nurse Association
Your Choice for Care*



Community VNS / Community Home Care/ Community Care Hospice

110 West End Avenue
Somerville, New Jersey 08876

Phone: 908-725-9355

Fax: 908-725-1033

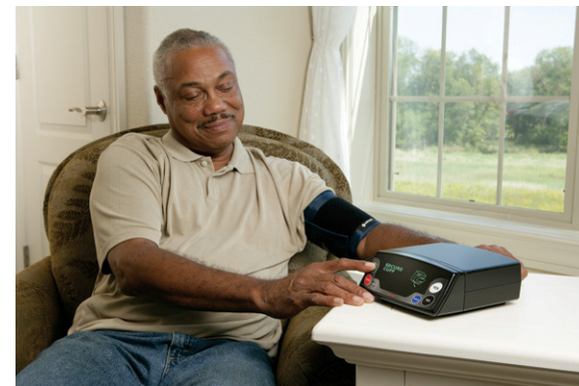
www.CommunityVNA.com

THE CHRONIC DISEASE CARE MANAGEMENT PROGRAM

*Provided by
Community Visiting Nurse Association
and the
Somerset County Office on Aging*



Community VNS / Community Home Care/ Community Care Hospice



Community VNA
110 West End Ave
Somerville, NJ 08876
(908) 725-9355

What is the Chronic Disease Care Management Program?

The Chronic Disease Care Management program provides home care and community services to adult residents of Somerset County, age 60 and over who have been diagnosed with Diabetes, Congestive Heart failure or Chronic Obstructive Pulmonary Disease or have been classified as “at risk” for these diseases.

The purpose of this program is to provide education and health care services that will empower seniors to gain control of their lives through disease management methods including medication compliance, home exercise program, diet and nutrition instruction and ongoing life style modifications.



Services Provided

The Chronic Disease Care Management Program services include the following:

- RN Assessment, monthly visit and case management
- Medication Management
- Environmental/Safety assessment
- Disease Management education
- Telehealth Monitoring as appropriate
- Nutritional Counseling
- Social Worker evaluation
- Chaplain Services
- Home Exercise Program set up by a Physical Therapist
- Podiatrist Referral
- Caregiver education
- Community Referrals as Needed

Funding for this program is made possible through:

- New Jersey Department of Health and Senior Services
- Somerset County Board of Chosen Freeholders
- Somerset County Office On Aging
- Community VNA

What are the Benefits of Telemedicine?

Telemedicine is state of the art medical care that allows a nurse to monitor a patient in his/her home. Patients use the units to obtain and record their blood pressure, pulse, glucose level, oxygen saturation and weight. The units are also used to ask questions directly related to the management of their symptoms.



“Telemedicine made me more diligent about taking my medication, following my diet, and increasing my level of exercise”

The device transmits the data electronically over the phone line to our office where a specially trained nurse reviews the data. The nurse can use the device to communicate with the patient and send data to other health care providers. The video unit allows the nurse to actually see the patient and listen live to the patients heart and lungs.

The goal of the program is early detection of conditions to prevent or reduce the need for emergency medical visits or hospitalization.