

Network Health expands into Wareham area

Network Health, a Massachusetts health plan announced that it can now serve Commonwealth Care-eligible residents in East Wareham, Onset, Wareham and West Wareham.

Commonwealth Care extends access to high quality, affordable health care to Massachusetts residents 19 years or older who earn at or below 300 percent of the federal poverty level (which is up to approximately \$32,496 a year for an individual or \$66,156 a year for a family of four) and who do not have access to subsidized health insurance, including employee-sponsored health insurance. The Commonwealth Health Insurance Connector Authority determines Commonwealth Care eligibility. Massachusetts residents eligible for

Commonwealth Care can enroll in a health plan that administers Commonwealth Care anytime.

Network Health is one of five local health plans with a Commonwealth Care product. With more than 18,000 doctors in its growing provider network, Network Health gives its members more doctors than any other health plan.

Since 1997, Network Health has provided access to high quality health care to Massachusetts' residents with low and moderate incomes. Based in Medford, Network Health is a comprehensive health plan, serving members through its Network Health Together (MassHealth) and Network Health Forward (Commonwealth Care) plans.

Individuals must be eligible for MassHealth to join

Network Health Together. To learn about MassHealth eligibility, contact the MassHealth Enrollment Center at 888-665-9993 (TTY: 888-665-9997), Monday through Friday, 8:45 a.m. to 5 p.m. Once enrolled, MassHealth members can learn about their MassHealth health plan options by calling the MassHealth Customer Service Center at 800-841-2900 (TTY: 800-497-4648), Monday through Friday, 8 a.m. to 5 p.m.

To learn about Commonwealth Care health plan options, call the Commonwealth Care Customer Service Center at 877-MA-ENROLL or 877-623-6765 (TTY: 877-623-7773), Monday through Friday, 8 a.m. to 5 p.m. or visit www.mahealthconnector.org.

