



Ciena Healthcare Announces Opening of Specialty Sub-Acute Unit at Manor of Novi

Ciena Healthcare, a leading manager and operator of skilled nursing and rehabilitation communities in Michigan and Connecticut, announces the launch of a comprehensive sub-acute unit with a Congestive Heart Failure (CHF) program at its Manor of Novi facility in Novi. The sub-acute unit will provide a comprehensive program to those recovering from heart ailments with high quality care in a new setting. With the latest in rehabilitation treatments and a highly trained staff, the goal is to help patients achieve their optimal state of health and return home, rather than back to a hospital.

“At Ciena Healthcare, we are committed to being at the forefront of innovative programs, enhancing the overall quality of care for our residents, and the leader in providing health care services important to the communities we serve,” said

Mohammad Qazi, CEO, Ciena Healthcare. “Our goal is to expand specialty units such as this to other Ciena Healthcare facilities where there is a need and where we can make a positive difference.”



The sub-acute unit allows physicians to follow CHF patients’ progress through an evidenced-based rehabilitation program. The unit combines comprehensive care by a health care team of CHF-trained nurses, certified therapists, licensed social workers and registered dietitians along with patient education and involvement, a cornerstone to the Ciena Healthcare CHF program. Physicians and pharmaceutical experts work closely with the patient and their support network of family and friends to educate and create highly supervised exercise and diet programs to improve the patient’s quality of life.

The CHF sub-acute program aims to address the critically important need to deliver the most advanced care and information to cardiac patients, with the goal of decreasing hospital length of stays and hospital readmissions.

For more information, visit www.cienafacilities.com or call the Manor of Novi at 248-477-2000.