Saint Clare’s hits surgery milestone

DENVILLE — Saint Clare’s Health System announced that it has reached a significant milestone in robot-assisted, minimally invasive surgery, performing its 1,000th case.

Dr. Gregg Zimmerman, medical director for the Center for Robotic Surgery and Dr. Adam Berman performed the 1,000th case on Dec. 16 at the Bott Family Surgical Pavilion.

As part of its ongoing commitment to provide the latest in medical care and technology to its patients in the communities in which they live, Saint Clare’s offers robotics for minimally invasive surgery with the da Vinci Si Surgical System through the robotic program launched at Saint Clare’s in March 2007.

For more information on the Center for Robotic Surgery at Saint Clare’s, please call 973-983-5700 or visit saintclares.org.

Center for Robotic Surgery Celebrates 1,000th da Vinci Robot-Assisted Surgery

Saint Clare’s reached a significant milestone this week when physicians performed the 1,000th case of robot-assisted, minimally invasive surgery at the Center for Robotic Surgery using the da Vinci Si Surgical System. This type of surgery enables surgeons to perform the most complex and delicate procedures through very small incisions with precision. Dr. Gregg Zimmerman, Medical Director, Center for Robotic Surgery; and Dr. Adam Berman, performed the 1,000th case on December 16, 2013, at the Bott Family Surgical Pavilion. Some of the benefits of robotic surgery include a shorter hospital stay, less pain, less risk of infection, less blood loss, fewer transfusions, less scarring, faster recovery and a quicker return to daily activities.

IFSS Open House Showcases New Space

Intensive Family Support Services recently celebrated its new space at an Open House. Saint Clare’s Behavioral Health Services has provided this grant-funded program to families and caregivers of adults with a mental illness since 1998 in both Morris and Sussex Counties. More