

December 10, 2007 Contact: Richard Wells 610-667-2382

Mountainside Hospital Enhances Radiology Services with Addition of New Physician Group

(MONTCLAIR, NJ) Mountainside Hospital has significantly enhanced its radiology and imaging services with the arrival of Imaging Subspecialists of North Jersey (ISNJ), effective December 15, 2007.

"ISNJ is one of the most highly regarded radiology practices serving northern New Jersey, and adding their services at Mountainside greatly augments what we can provide both patients and referring physicians," said C. Barry Dykes, president and CEO of Mountainside Hospital, which is located on Bay Avenue in Montclair.

Radiology and imaging services play an increasingly important role in healthcare, as technological advances broaden the specialty's diagnostic and treatment capabilities. "Radiology is an area that touches almost every patient," Mr. Dykes said, "and it is important that the community served by Mountainside know that with the arrival of the doctors of ISNJ, we have strengthened the Hospital's capabilities in this area."

Frank Yuppa, M.D., is president of the group and will serve as Chairman of Radiology at Mountainside. "We are pleased to be joining the medical staff at Mountainside," Dr. Yuppa said. "We look forward to working with its outstanding medical staff and helping the Hospital grow in an area that is important to patients."

Patients can contact the department of Radiology is 973-429-6100 to schedule appointments. The arrival of ISNJ doctors does not affect the status of any patient files, which remain at the Hospital.

Mountainside Hospital has served Montclair and surrounding communities since 1891, and today—with an outstanding medical staff, nurses, and other top quality caregivers—offers a wide array of sophisticated and caring health services including Emergency Care, Wound Care, Women's Services, Cardiology, Oncology, Bariatric Surgery and Orthopedics, as well as general medical/surgical services. For more information, visit www.mountainsidenow.com.

###