



## American Oncology Network & Oncology/Hematology of Loudoun and Reston Welcome Pranitha Naini, MD

March 1, 2022

Loudoun, Va., Mar. 1, 2022 – Drs. Rangappa Rajendra and Jeffrey White of [Oncology/Hematology of Loudoun and Reston](#) (OHLR) an [American Oncology Network, LLC](#) (AON) partner, welcome Medical Oncologist and Hematologist [Dr. Pranitha Naini](#).



**Pranitha Naini, MD**  
Medical Oncologist  
Oncology/Hematology of  
Loudoun and Reston

Dr. Naini will be seeing patients at 44055 Riverside Parkway, Suite 224, Lansdowne, Va. She earned her medical degree from Osmania Medical College in Hyderabad, India. After completing her residency in internal medicine at Johns Hopkins University at Sinai Hospital of Baltimore she then completed her fellowship in hematology and oncology at the University of Tennessee College of Medicine.

“Dr. Naini has over 15 years’ experience in treating all tumor types, additionally she brings our patients extensive expertise in breast, lung and neurological cancers,” said [Dr. Rajendra](#) of Oncology/Hematology of Loudoun and Reston.

AON President & Chief Development Officer [Brad Prechtl, MBA](#) added, “Dr. Naini’s passion is to give hope, educate and bring happiness to her patients. She experienced cancer within her own family, both her aunt and her father, and treats every patient as she would treat her loved one.”

OHLR provides comprehensive medical oncology care all under one roof—an in-house laboratory performing all routine blood work on-site, centralized pathology for accurate and timely reports, immunotherapy, infusion services and 24/7 assistance from an in-house specialty pharmacy. Patients also have access to care management support services including nutrition guidance and financial counseling.

AON Chief Executive Officer [Todd Schonherz](#) continued, “The addition of Dr. Naini helps OHLR continue to provide the best cancer care that is also affordable and conveniently located in the communities where patients live.”

###

**About Oncology/Hematology of Loudoun and Reston:** ([LoudounOncology.com](#))

Oncology/Hematology of Loudoun and Reston, founded in 1997, specializes in the diagnosis and treatment of adults with cancer or hematological abnormalities. State-of-the-art treatment is administered by knowledgeable and professional staff in a warm, compassionate atmosphere. Patients, family members and caregivers are treated with dignity and respect towards the common goals of health and healing.

**About American Oncology Network, LLC: ([AONcology.com](http://AONcology.com))**

American Oncology Network, LLC (AON) is an alliance of physicians and seasoned healthcare leaders partnering to ensure the long-term success of community oncology. Launched in 2018, the rapidly growing AON network represents 107 physicians and 83 nurse practitioners and physician assistants practicing across 16 states. The executive management team of AON brings more than three decades of oncology practice management experience, enabling physicians to focus on what matters most – providing the highest quality care for patients.

The organization provides unique and comprehensive protocols for managing administrative procedures and enhancing ancillary services for its affiliates. AON is able to aggregate volume and attain economies of scale, as it guides its member physicians and practices through the transition to value-based reimbursement models that improve the patient experience and help to reduce the per-capita cost of cancer care.

AON also provides a unique model of physician led, community-based oncology management. With services such as a centralized specialty pharmacy, diagnostics, pathology, fully integrated electronic medical records, a care management team and a variety of financial assistance programs, an alliance with AON ensures that patients' experiences will be at the very pinnacle of cancer care today.

**For More Information, Contact:**

Caroline Hewitt, Vice President of Marketing

[Caroline.Hewitt@AONcology.com](mailto:Caroline.Hewitt@AONcology.com)