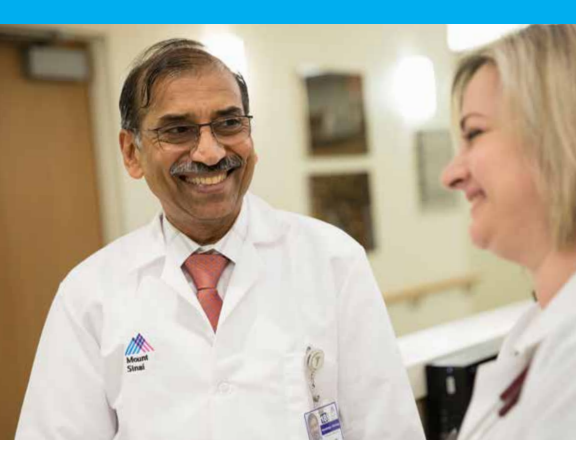
## **Center of Excellence for Multiple Myeloma**

Sundar Jagannath, MD, Director



The Center of Excellence for Multiple Myeloma provides the most advanced diagnostic and treatment approaches in state-of-the-art facilities.



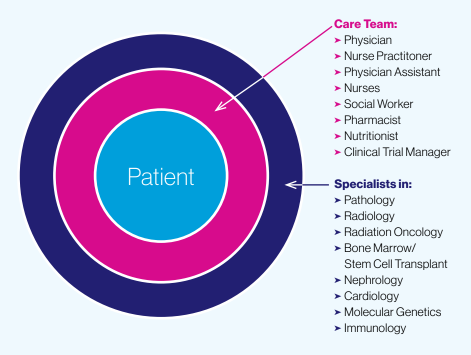
# The Center of Excellence for Multiple Myeloma provides the most advanced diagnostic and treatment approaches in state-of-the-art facilities.

The Center of Excellence for Multiple Myeloma at Mount Sinai is a world leader in multiple myeloma patient care and research.

We provide comprehensive care featuring precision-medicine therapies based on each patient's unique disease profile that offer the best path for optimal outcomes with a high quality of life.

Our physicians have advanced expertise in the diagnosis and treatment of multiple myeloma, as well as precursor conditions—monoclonal gammopathy of undetermined significance (MGUS) and smoldering myeloma—and related diseases such as amyloidosis, Castleman disease, and Waldenstrom macroglobulinemia. Our physicians practice the art of medicine with an awareness of the whole patient and thoughtful attention to each individual.

We utilize a collaborative, team approach to make sure that every patient benefits from our collective expertise. Patients also benefit from Mount Sinai's vast network of physicians in every major medical specialty.





#### **Mission**

Our mission is to provide comprehensive, compassionate care for patients with multiple myeloma and related diseases and advance innovative research and treatment that lead to cure.

## **Clinical Expertise**

Multiple myeloma is a complex cancer. It is best treated by physicians who see myeloma patients day in and day out and who have an in-depth understanding of myeloma biology. All members of our myeloma care team—physicians, nurses, pharmacists, and more—have specialized training and provide highly skilled care in both the inpatient and outpatient settings.

### Research

We are conducting groundbreaking research that integrates advances in genomics and immunotherapy. In collaboration with experts across the Mount Sinai network, we are investigating:

- New therapeutic targets for resistant disease
- CAR T-cell and antibody therapies
- Matching drugs to individual patients based on DNA and RNA analysis
- Prevention of progression from precursor conditions—monoclonal gammopathy of undetermined significance (MGUS) and smoldering myeloma—into active disease

#### **Clinical Trials**

Through our broad portfolio of clinical trials, we provide access to novel, life-saving approaches that feature the latest treatments such as immunotherapy, and incorporation of new drugs that are not available outside the clinical trial setting. We offer the latest CAR T-cell therapies.

## **Supportive Care**

We support patients and their loved ones in an environment of compassion, comfort, and sensitivity to diversity. Our experienced social workers provide cancer support services that address emotional, practical, and social needs. Patients have access to nutritional counseling, spiritual care, therapeutic massage, art therapy, support groups, and many other wellness programs.

#### Locations

We provide outpatient services at two Manhattan locations:

## Uptown location

The Mount Sinai Hospital campus stretches from East 98th to East 102nd Street between Madison and 5th Avenues. Our outpatient clinic is in the Derald H. Ruttenberg Treatment Center (Ruttenberg) in the Leon and Norma Hess Center for Science and Medicine at 1470 Madison Avenue. Patients can easily access the multiple myeloma clinic by using the entrance at 10 East 102nd Street (Robert E. and Judith O. Rubin Pavilion) and taking the elevator to the sixth floor.

#### Downtown location

Our new, state-of-the-art clinic at The Blavatnik Family – Chelsea Medical Center at Mount Sinai (part of the Mount Sinai Downtown Network) is located at 325 West 15th Street between 8th and 9th Avenues. Some of our physicians see patients at both locations to provide optimal convenience.

Patients requiring hospitalization are admitted to The Mount Sinai Hospital.

## **Making an Appointment**

Patients and referring physicians can call us at **212-241-7873** to arrange an appointment.

Patients from outside the United States are invited to contact Mount Sinai's Department of International Services, which can help coordinate appointments, financial arrangements, travel, and visas.

Phone: 212-241-1100

Email: International.services@mountsinai.org

We work closely with patients' referring physicians to ensure continuity of care.

### **Contact Numbers**

#### 212-241-7873

For calls related to:

- Appointments
- Test Results
- Insurance
- Prescriptions
- Questions for Doctor or Nurse

Fax: 212-241-8608

Office Hours: 9 am to 5 pm

# Why Choose Mount Sinai for Myeloma Care?

- Expert myeloma physicians
- Multi-disciplinary team approach
- Access to Mount Sinai's network of medical specialists
- Research-driven treatments
- Clinical trial excellence

- Access to the latest therapies
- Emphasis on the whole patient
- Supportive care
- Language translation services
- 24/7 Oncology Care Unit for urgent cancer care
- Caring environment for patients and their loved ones

## **Physicians**



**Sundar Jagannath, MD**Director



**Ajai Chari, MD**Director of Clinical Research



Hearn Jay Cho, MD, PhD Chief Medical Officer for the Multiple Myeloma Research Foundation



**Deepu Madduri, MD**Assistant Director, Cellular Therapy Service



**Samir Parekh, MD**Director of Translational Research



Shambavi Richard, MD



**Joshua Richter, MD**Site Director of Myeloma Services, Chelsea

## **Center of Excellence for Multiple Myeloma**



## **Derald H. Ruttenberg Treatment Center**

Leon and Norma Hess Center for Science and Medicine

The Mount Sinai Hospital 1470 Madison Avenue, New York, NY 10029

212-241-7873

## **Center of Excellence for Multiple Myeloma**



## The Blavatnik Family – Chelsea Medical Center at Mount Sinai

325 West 15th Street, New York, NY 10011 212-241-7873

## www.mountsinai.org/care/cancer/services/multiple-myeloma



