

Ready to start planning your care? Call us at [646-926-0945](tel:646-926-0945) to make an appointment.

X



Memorial Sloan Kettering  
Cancer Center

[Make an Appointment](#)

[Back](#)

[Medical Appointments & Treatment](#)  
[Learn About Cancer & Treatment](#)

## ABOUT US

[Our mission, vision & core values](#)

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

## FOR THE MEDIA



**Hani Hassoun, MD**

[Myeloma Specialist](#) (#about-me)



### Areas of Expertise

### Conditions I Treat

- Multiple myeloma and other plasma-cell diseases
- Light chain (AL) amyloidosis
- Coagulation disorders

## My Specialties

- Clinical trials
- Autologous stem cell transplant

[View more expertise \(#about\\_specialties\)](#)



[Dr. Hassoun's Office Information \(#contact-and-location\)](#)



Languages: English

## Request an Appointment

Our Care Advisors can answer many of your questions. They will connect you with the best healthcare provider for your needs.

[Call 646-497-9062](#)

[Make an appointment](#)

## Get to Know Me

I am a board-certified hematologist-oncologist with a special interest in plasma cell dyscrasias — a group of disorders that includes multiple myeloma, amyloidosis, light chain deposition disease, POEMS syndrome, and Waldenström's macroglobulinemia. There have been tremendous advances in this field over the past decade, and several new drugs are available or in development to manage these conditions. With my colleagues at Memorial Sloan Kettering Cancer Center, I have focused on developing and optimizing new approaches to treat these diseases, including both new drugs and new strategies to improve patients' outcomes.

Read more +

## What I Do at MSK

I'm a myeloma specialist, which is a doctor with special training in diagnosing and treating myeloma (MY-eh-LOH-muh). This cancer starts in a type of white blood cell.

- Attending Physician

## Areas of Expertise

### Conditions I Treat

- Multiple myeloma and other plasma-cell diseases
- Light chain (AL) amyloidosis
- Coagulation disorders
- Blood clots and cancer
- Lymphoplasmacytic lymphoma (Waldenstrom macroglobulinemia)

### My Specialties

- Clinical trials
- Autologous stem cell transplant

## Education & Honors

### Education

- MD, University of Pierre et Marie Curie (Paris, France)

### Residencies

- Brigham and Women's Hospital/Harvard Medical School

### Fellowships

- St. Elizabeth's Medical Center/Tufts Medical School

### Board Certifications

- Internal Medicine
- Hematology/Medical Oncology

### Awards and Honors

- Castle Connolly: America's Top Doctor (2026)
- Castle Connolly: America's Top Doctor (2025)
- Castle Connolly: America's Top Doctor (2024)
- Top Doctors New York Metro Area, Castle Connolly (2023)
- Castle Connolly: America's Top Doctors (2023)

## Insurance Information

Understanding your insurance options is an important part of managing your cancer care. We have relationships with many common healthcare providers and plans.

Don't see your carrier or plan? [We can help you understand your coverage](#) .

If you don't have health insurance or are worried that your care may not be fully covered, our [financial assistance](#) programs may be able to help.

If you have questions about insurance, call us at [646-497-9176](#) .

## Make an Appointment

### New Patients

Scheduling an appointment is easy. Click or call [646-497-9062](#) — we're available 24 hours a day, 7 days a week

[Make an Appointment](#)

### Current Patients

Request an appointment by calling your Care Team or messaging them in [MSK MyChart](#).

# Contact and Location

## Office Phone

 [646-608-3718](tel:646-608-3718)

## Location

 New York, NY

 West Harrison, NY

### [David H. Koch Center for Cancer Care at Memorial Sloan Kettering Cancer Center](#)

 530 East 74th Street  
New York, NY 10021  
[Get Directions](#)

### [Memorial Sloan Kettering Westchester](#)

 500 Westchester Avenue  
West Harrison, NY 10604  
[Get Directions](#)

Looking to see a doctor at a different location? [See all MSK locations](#) .

## Colleagues

Doctors at Memorial Sloan Kettering work as teams, with specialists from all different areas. This allows us to consider all your needs together, and to give you the best possible care.

[See all Myeloma Service doctors](#) ([https://www.mskcc.org/doctor#f:Departments=\[Medicine,Division of Hematologic Malignancies,Myeloma Service\]](https://www.mskcc.org/doctor#f:Departments=[Medicine,Division of Hematologic Malignancies,Myeloma Service]))

## Clinical Trials

- Clinical Trials Investigated by Dr. Hassoun
- [A Phase 2 Study of Cyclophosphamide, Bortezomib, Dexamethasone, and Daratumumab in People With Monoclonal Gammopathy of Renal Significance](#)
- Clinical Trials Co-Investigated by Dr. Hassoun
- [A Phase 1/2 Study of Belantamab Mafodotin/Dexamethasone Alone or With Iberdomide to Treat Persistent Multiple Myeloma](#)
- [A Phase 1b Study of ABBV-383 in People With Amyloid Light Chain Amyloidosis](#)
- [A Phase 3 Study Assessing Dara-VCD Chemotherapy Alone or With a Stem Cell Transplant for People With Newly Diagnosed AL Amyloidosis](#)



### Find a Clinical Trial for You

Memorial Sloan Kettering's doctors and scientists are constantly developing new treatments for cancer. MSK is typically running hundreds of clinical trials at a given time.

You may be able to participate in a clinical trial even if you are new to MSK. Search our online directory to find trial information and see more about who can participate.

[Search clinical trials](#) (<https://www.mskcc.org/cancer-care/clinical-trials>)

# Research and Publications

## Publications on PubMed

Visit PubMed for a full listing of Dr. Hassoun's journal articles. Pubmed is an online index of research papers and other articles from the US National Library of Medicine and the National Institutes of Health.

[See all on PubMed \(http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=search&db=pubmed&term=Hassoun%20H%20NOT%20Hassoun%20HT\)](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=search&db=pubmed&term=Hassoun%20H%20NOT%20Hassoun%20HT)

## Disclosures

Members of the MSK Community often work with pharmaceutical, device, biotechnology, and life sciences companies, and other organizations outside of MSK, to find safe and effective cancer treatments, to improve patient care, and to educate the health care community. These activities outside of MSK further our mission, provide productive collaborations, and promote the practical application of scientific discoveries.

MSK requires doctors, faculty members, and leaders to report ("disclose") the relationships and financial interests they have with external entities. As a commitment to transparency with our community, we make that information available to the public. Not all disclosed interests and relationships present conflicts of interest. MSK reviews all disclosed interests and relationships to assess whether a conflict of interest exists and whether formal COI management is needed.

Hani Hassoun discloses the following relationships and financial interests:

*No disclosures meeting criteria for time period*

If you're a patient at MSK and would like more information about your doctor's external relationships, please talk with your doctor.

The information published here is a complement to other publicly reported data and is for a specific annual disclosure period. There may be differences between information on this and other public

sites as a result of different reporting periods and/or the various ways relationships and financial interests are categorized by organizations that publish such data.

---

This page and data include information for a specific MSK annual disclosure period (January 1, 2024 through disclosure submission in spring 2025). This data reflects interests that may or may not still exist. This data is updated annually.

Learn more about MSK's COI policies [here](#) . For questions regarding MSK's COI-related policies and procedures, email MSK's Compliance Office at [ecoi@mskcc.org](mailto:ecoi@mskcc.org) .

[View all disclosures](https://www.mskcc.org/disclosures) (<https://www.mskcc.org/disclosures>)

© 2026 Memorial Sloan Kettering Cancer Center