

Date

Full Name of Attendee

Address

Passport Number

Country of Issue

Expiration Date

Dear

On behalf of the Radiological Society of North America, I am pleased to invite you to attend RSNA's 113th Scientific Assembly and Annual Meeting, at McCormick Place Convention Center in Chicago, November 14 to 18, 2027.

RSNA is a non-profit medical society that provides high-quality, relevant, and essential education in all radiologic subspecialties to radiologists around the world. Each year medical and science professionals from around the globe attend the RSNA annual meeting. With hundreds of educational courses and several thousand scientific papers, scientific posters and education exhibits, the annual meeting offers an unparalleled educational opportunity. In addition, participating technical exhibitors will display state-of-the-art technology and the latest radiology products and services. By attending the annual meeting, you are demonstrating your commitment to enhancing your expertise in radiology.

It is recommended that you bring this letter as well as your registration confirmation to your visa interview. If you need assistance applying for a visa or need to check on the status of a pending visa, please visit <https://travel.state.gov/content/visas/en.html>. Please note that RSNA is not able to contact an embassy or any government agency on your behalf.

During your stay in the U.S., you will not be remunerated by RSNA nor can you be engaged in any employment. You will be responsible for your own travel expenses that include airfare, ground transportation, hotel, meals, and travel insurance. This letter is to serve only as an invitation to register for the meeting and an additional document to aid in the visa application process.

For more information about the meeting, please visit [RSNA.org/Annual-Meeting](https://RSNA.org/Annual-Meeting) or contact [reginfo@RSNA.org](mailto:reginfo@RSNA.org). We look forward to your participation at RSNA 2027.

Sincerely,



Mark G. Watson  
Executive Director