RadiologyInfo Public Service Announcements

The Radiological Society of North America (RSNA®) and the American College of Radiology (ACR®) want to introduce radio and other broadcast listeners to RadiologyInfo.org, a patient information website offering detailed, yet easy-to-understand descriptions of more than 260 radiologic tests and treatments, disease/condition descriptions, screening, and safety topics.

RadiologyInfo.org is a valuable resource that informs listeners about diagnostic imaging exams such as MRI, CT, x-ray, ultrasound, PET/CT and mammography as well as interventional radiology, nuclear medicine and radiation therapy procedures.

The website is available in English and Spanish, written for the general public, and designed to address patient questions about an upcoming exam or treatment. RadiologyInfo.org describes radiologic procedures and provides patients with insight as to what they may expect and how they can prepare.

All website content is reviewed by physicians with expertise in the areas presented. RadiologyInfo.org does not provide medical advice or referrals, nor does it accept advertising. The site is fully supported by RSNA and ACR; access is totally free and does not require registration.

To help acquaint listeners with this resource, RSNA and ACR offer pre-recorded 15-, 30-, and 60-second public service announcements in English and Spanish.

For more information, please contact RSNA Media Relations at (630) 590-7762 or media@rsna.org.

ENGLISH

Audio MP3 files

English: 60 (version 2) (https://www.radiologyinfo.org/-/media/files/radinfo/psas-for-radio/mp3_en/eng-radiologyinfo-60s-psa-vers-2.ashx?la=en&hash=8B0D17574BD8D44C0BF1F2F7C0D332684122C778)

Scripts (PDF files)
Please visit the RadiologyInfo Web site at http://www.radiologyinfo.org to view or download the latest information.

**Note:** Images may be shown for illustrative purposes. Do not attempt to draw conclusions or make diagnoses by comparing these images to other medical images, particularly your own. Only qualified physicians should interpret images; the radiologist is the physician expert trained in medical imaging.

**Copyright**

This material is copyrighted by either the Radiological Society of North America (RSNA), 820 Jorie Boulevard, Oak Brook, IL 60523-2251 or the American College of Radiology (ACR), 1891 Preston White Drive, Reston, VA 20191-4397. Commercial reproduction or multiple distribution by any traditional or electronically based reproduction/publication method is prohibited.

Copyright © 2023 Radiological Society of North America, Inc.