

Radiology: Cardiothoracic Imaging

MISSION

Radiology: Cardiothoracic Imaging improves health and patient outcomes through dissemination of cardiac, vascular, and thoracic imaging science, innovations, and education.

OBJECTIVES

Emphasizes research advances and technical developments in medical imaging that drive cardiothoracic medicine.

DESCRIPTION

Radiology: Cardiothoracic Imaging provides vital guidance, resources and education to healthcare professionals needing accurate imaging analysis to make the best patient treatment decisions. The heart wants what it wants, and we think it wants to be healthy. At Radiology: Cardiothoracic Imaging we help you help cardiothoracic patients achieve improved healthcare outcomes.

AT-A-GLANCE

Title	Radiology: Cardiothoracic Imaging	
ISSN (Print)	Not Applicable	
ISSN (Online)	2638-6135	
URL	https://pubs.rsna.org/journal/cardiothoracic	
Format available	Online	
Subscription provides	Access to the current year	
LEGACY CONTENT	Not Applicable	
Publication calendar	Jan. 1-Dec. 31	
Publication	6 times / year	
Complete run of publication (years of content available)	April 2019 Vol. 1 Issue 1 - current year	
Discoverable in	PubMed (MEDLINE)ScopusWeb of ScienceEmerging Sources Citation Index	
Rank	Ranked 30 out of 212	in radiology, nuclear medicine and medical imaging
Impact factor 2024	4.2	
Total Citations	1,380	
Eigenfactor	0.00328	
Transformative Agreement	Read & Publish	Yes
Open Access Publications	Pay for Open Access for a Radiology: Cardiothoracic Imaging Article Email: rcti@rsna.org	Yes