Research conatains 3 dropdown values

1.Case of the Month Submission

2.Submit A Proposal

3.Green Radiology  
  
1.Case of the Month Submission page   
  
-titile (Case of the Month Submission) with a bg   
-conatains a form   
Download the PowerPoint Template

Name (required)

First Name [text input field] Last Name [text input field]

Email (required)

[text input field]

What is your twitter username? (required)

@ [text input field]

File Upload (as pptx) (required)

Upload your poster here.

[upload area with a plus icon and "Add a File" text]

[Submit button]  
  
  
  
  
-Case of the Month : with below context and image (image12.png )

Submit your medical case study for a chance to be featured as our Case of the Month. Gain recognition, share knowledge, and contribute to the medical community. Learn more about submission guidelines and get started today.  
  
-contains 6 images   
image12.png   
image12.png   
image12.png   
image12.png   
image12.png   
image12.png   
  
- above footer conatins   
Register for the SPIN Conference

Learn More!   
  
  
2.Submit A Proposal page   
  
conatonsa form and image

Let’s work together

Have an idea? Need support getting it off the ground? Join our network of global institutions as we work on large-scale, high-impact projects. Let’s work symbiotically…

Name

(required)

First Name

Last Name

Email Address

(required)

Institution

(required)

Subject

(required)

Proposal

(required)

Submit

3.Green Radiology  
title  
Go Green!

Survey on Radiology's Participation in Climate Action

Particpate!  
  
with a background  
  
-context Climate change is currently being experienced by the world, and human activities are the primary driver of long-term shifts in temperatures and weather patterns. Several sectors, including radiology departments of each hospital in the world emit greenhouse gases like carbon dioxide. About 4.4% of the global net CO2 emissions come from the healthcare sector, and radiology departments that use high-energy-consuming medical imaging equipment are vital players.

This survey aims to heed the call for climate change action by understanding how most radiology institutions worldwide understand emission sources from imaging activities and how a single department can take meaningful steps toward achieving a greener and more sustainable radiology department.

By voluntarily participating in this short survey, you grant permission for the data generated from this survey to be used for possible project or publication about the topic.

Society of Pediatric Neuroimaging (SPIN)  
  
\_\_  
image with below conatxt :(raidiology effects earth image)  
Calling all Radiology leaders!

Help shape the future of sustainable healthcare.

Take part in our Green Radiology Survey and contribute to groundbreaking research. Your insights can power positive change!