

# RADIOLOGY NEWS

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Dr. Udari Liyanage

Dr. Jeevani Udupihille

## ASSISTANT EDITORS

Dr.Mihiri Wettasinghe

Dr.Sahan Guruge

Dr.Dinithi Herath

## EDITORIAL

Dear Member of SLCR,

Welcome to the latest edition of Radiology News!

In this issue, we first share our President's message outlining a visionary path for the future, emphasizing on the way forward for raising Radiology standards of practice in Sri Lanka.

We are excited to share highlights from the Annual Academic Sessions 2023 showcasing insightful presentations, research, and lively discussions, reinforcing our commitment to academic excellence and professional development.

We take honour in taking forward the words of wisdom from the presidential address at the Inauguration Ceremony of the Annual Scientific Sessions 2023 in this newsletter.

Online Continuing Medical Education (CME) programs of SLCR are included highlighting our commitment to lifelong learning.

Don't miss our Announcements section for updates on the upcoming Annual Academic Session 2024.

We are also happy to publish a scientific account of an audit conducted by one of our post graduate trainees at the Lady Ridgeway Hospital, Colombo

Thank you for your continued dedication and enthusiasm. We hope you find this newsletter both informative and inspiring.

Best wishes

**Udari Liyanage, Jeevani Udupihille**  
Co- Editors/Radiology News



**SLCR**

## President's Message



I am honoured, and deeply humbled, to be elected as the President of the Sri Lanka College of Radiologists, for the year 2024.

I thank the members, for the confidence and the trust you have placed in me, to steer the College in the coming year.

I will do my best to fulfill the expectations of the membership.

It is certainly not an easy task, but I am confident, that with the support of the council and all the members, we will be able to meet the challenges.

I am grateful to the past presidents, executive councils and all the members for the hard work done to bring our college to the present status.

As our theme for the year 2024, we have chosen “Advances in Medical Imaging in the Digital era: Opportunities and Challenges.”

When we consider the opportunities, new technologies play a pivotal role, improving diagnostics with the use of AI and multimodal imaging.

Subspecialties like neuroradiology, paediatric radiology and interventional radiology will come to the forefront with rapid advances and further new subspecialties will be developed.

At the same time the challenges will include increasing costs and dilemmas in resource allocation. Work force training and education and ethical considerations should also be considered.

Younger generation of radiologists will have to play a lead role in this process.

Vision for the College is rooted in fostering collaboration.

I believe that by harnessing the collective acumen and expertise of our

members, we can push the boundaries of patient care, research and education in the field of Radiology in Sri Lanka.

Education lies at the heart of our mission. I am committed to working collaboratively with other colleges, academic institutions, healthcare professionals, and policymakers.

I envision engaging in outreach programs, collaborating with the media, and utilizing digital platforms to share our knowledge and inspire curiosity about the intricacies of Radiology and imaging.

I would be happy to establish international collaborations, strengthening the existing bonds, creating opportunities for our members to engage with global Radiology communities, and bringing international expertise to our local forums.

From the inception, the SLCR has steadily grown to where we are today. I urge, that we, should keep the momentum, work together with a vision, to take our college to greater heights.

In keeping up with the objectives of the college, to develop collaborations, promote research and advance the knowledge and understanding in Radiological sciences, we hope to hold the Annual Scientific Sessions in October this year.

We will have regular clinical meetings to upgrade the knowledge and to keep the membership up-to-date.

Sri Lanka Journal of Radiology, the official journal of the SLCR, is a peer reviewed journal, published bi-annually in the Sri Lanka online Journal Platform. I extend my sincere thanks to our editors and the team for the good work.

I would invite all the members and the trainees to send in their quality research findings to our own journal to be published.

We would also be thinking of work life balance and there will be events for collegiality and relaxation with social interactions in the coming year. All these programs will be successful, with the support and dedication of each and every member of the college and as the newly elected president, I earnestly request your corporation and support towards achieving these goals.

Thank you,

**Prof. Harsha Dissanayake**

President – Sri Lanka College of Radiologists – 2024

**22nd Annual Academic Sessions**  
*of*  
**Sri Lanka College of Radiologists**  
*held on*

*20<sup>th</sup> & 21<sup>st</sup> January 2024*

*at Hotel Kingsbury, Colombo*



**Sri Lanka College of Radiologists**  
**22nd Annual Academic Sessions**



***19th - 21st January 2024***  
***at***  
***The Kingsbury Colombo***



### *Faculty*



Prof Sujal Desai



Prof.Hans Blickman



Dr.Deepthi Jayasinghe



Dr.Srujana Ganti



Dr.Sanjeewa Munasinghe



Dr.T.N.LPraveen



Prof Athula Kaluarachchi



Prof Srinath Chandrasekara



Dr.Amadeep Khalon



Dr.Chinthaka Appuhamy



Prof.S.Sukumar



Dr.Sarus Jain



Prof Aloka Pathirana



Dr.Nuradh Joseph



Dr.Begyam Raghavan



Dr.Deepika Gunawardhana



## ***Faculty***



Dr.Kanidhka De Silva



Dr.Priyanka Abeygunasekara



Dr.Suraj Perera



Dr.Lakmali Paranehewa



Dr.Chinthana Hapuarachchige



Dr.Padmini Hewavitharana





*A colourful evening of entertainment, fellowship and dinner followed the event*





Venue: Hotel Kingsbury, Colombo

Date: 20<sup>th</sup> and 21<sup>st</sup> of January 2024

The session revolved on Advances in body imaging for better patient care

**Day 1:**



**Day 2:**



# Pre-Congress Workshop

Venue: Kings' Hospital Auditorium, Colombo

Date: 19th January 2024

This year's workshop theme was "Basics and Beyond: Navigating Breast Imaging for screening and Diagnosis"



## Reflections and Insights: Words of Wisdom from the Outgoing President's Message at the Inauguration of the Annual Academic Sessions SLCR -2023"



*"Ladies and Gentlemen,"*

*"...As we begin this special occasion and extend our warmest welcome to all present, let's embark on a journey through time, exploring the evolution of radiology from its inception to its current status as an indispensable clinical specialty in modern medicine.*

*In 1895, Wilhelm Conrad Roentgen's accidental discovery of X-rays marked the dawn of a new era in healthcare. His curiosity and experimentation unveiled the ability to peer into the human body without invasive procedures laying the cornerstone for radiology. He was awarded the first Nobel Prize in 1901 for his discovery.*

*Initially regarded as a scientific marvel, the potential applications of X-rays quickly became evident, Early pioneers used this new tool to image bone fractures, and renal stones, and locate foreign bodies.*

*Clinical use of the X-ray flourished with little regard for potential side effects from radiation exposure. There were a few early suspicions from scientists. They reported injuries that they believed resulted from experiments with X-rays. But overall use of X-rays was widespread and unrestricted, even to the degree that during the 1930's and 1940 shoe stores offered free X-rays so that customers could see the bones in their feet and the free space within the shoe.*

*We now have a far better understanding of the risks associated with X-ray radiation and have developed protocols to greatly minimize unnecessary exposure. While X-rays remain a cornerstone of modern medicine, their discovery paved the way for the development of today's broad spectrum of imaging techniques, some of which avoid the use of radiation altogether.*

*Fluoroscopy was the first imaging device used to provide real-time feedback for guiding medical procedures. It was invented by Thomas Edison in 1896.*

*In 1913 Albert Salmon took radiographs of breast tissue after they were excised by mastectomy. The first clinical mammography was conducted in 1930 by Stafford Warren.*

*Image intensifiers which convert low energy x-ray radiation into visible light images were developed by G. Holst in 1934. After about a decade of development, an image intensifier was produced for medical applications.*

*In 1972 Computed Tomography was Invented by Sir Godfrey Hounsfield and Allan Cormack. They were Awarded the Nobel Prize in 1979 for the development of CT.*

*Paul Lauterbur pioneered the use of nuclear magnetic resonance for medical imaging. The first MRI was invented by Raymond Damadian with the first MRI scan performed in 1977.*

*The initial discovery of ultrasound waves was in the late 19th century, and the medical applications were developed in the mid-20th century.*

*The discovery of radioactivity by Henri Becquerel in 1896 led to the development of nuclear imaging in the early 20th century. The first ever pet scan was introduced in 1998*

*From the discovery of X-rays to the development of fluoroscopy, CT, MRI, ultrasound, and nuclear medicine, each innovation represented a quantum leap in diagnostic capabilities.*

*The integration of these imaging modalities into clinical practice redefined the role of radiologist. No longer confined to a darkroom, radiologists emerged as key players in the diagnosis and treatment planning of a myriad of diseases across various organ systems. Their expertise extended beyond image interpretation; they became advisers to other clinicians, guiding interventions and contributing significantly to patient care.*

*Moreover, the digital revolution transformed the landscape of radiology. Analog films gave way to digital imaging, enabling easier storage, transmission, and analysis of vast amounts of data. This digital transformation catalyzed the advent of teleradiology, allowing radiologists to provide expert opinions remotely, bridging geographical gaps and facilitating timely diagnoses globally.*

*The evolution of radiology isn't merely technological; it's also educational. Radiologists undergo rigorous training, mastering the interpretation of complex images and understanding the complexity of disease manifestations. Their skill set encompasses not just technology but a profound understanding of anatomy, pathology, and clinical correlations.*

*Today, we stand at the threshold of another transformative phase in radiology, artificial intelligence (AI) and machine learning. These technologies are augmenting the diagnostic capabilities of radiologists, streamlining workflows, and enabling early detection of diseases with the highest accuracy.*

*As we discuss the evolution of radiology, it's crucial to look ahead to the future trends shaping this field. The emergence of subspecialties like interventional radiology, neuroradiology, paediatric radiology etc is a significant milestone in the field of radiology.*

*Interventional radiology, often referred to as the therapeutic frontier of radiology, has redefined patient care. It involves minimally invasive procedures guided by imaging techniques. This facet of radiology, once primarily diagnostic, has expanded into a therapeutic specialty. What makes interventional radiology stand out are its numerous advantages -*

*reduced risks, shorter recovery times, and lower complication rates compared to traditional surgical methods. It's paving the way for a new era in patient care.*

*In conclusion, the evolution of radiology, from Roentgen's discovery of X-rays to its current stature, exemplifies the convergence of scientific innovation, technological advancements, and clinical expertise. As we look to the future, radiology remains at the vanguard of healthcare promising continued breakthroughs and playing an indispensable role in enhancing patient care and shaping the landscape of modern medicine.*

*Ladies and gentlemen,*

*we're excited to share that we have almost all these imaging modalities available in Sri Lanka and we have approximately 200 qualified radiologists serving the country. We also have recognized the importance of having subspecialties and included them in our post-graduate training program. We already have two board-certified paediatric radiologists, two interventional radiologists and two neuroradiologists pending board certification serving our country.*

*Four other subspecialties namely musculoskeletal radiology, nuclear imaging, women imaging and cardiothoracic radiology will be offered to our trainees in the coming years.*

*We express our gratitude to the pioneering figures in radiology whose unwavering efforts established the postgraduate training program in Sri Lanka. Late Dr. S. N. B. Thalwatta served as the inaugural chairperson of the board of study in radiology. Subsequently, Dr. S. P. De Silva took on this role. Dr. Nimala Goonaratne, Dr. Uditha Wirasingha and many others followed. Their visionary leadership has significantly contributed to our growth and success. Today, we are fortunate to have one of them as our esteemed chief guest.*

*Reflecting on the past year, we successfully organized three continuous educational programs. The first focused on Carotid Doppler and renal Doppler, including transplanted renal Doppler. The second centered around an MRI of the shoulder joint and knee joint, while the third was a workshop concurrent to the International Day of Radiology, on medical writing, emphasizing research conduct, scientific writing, publishing, reviewing, and oration delivery, to foster more contributions from our community.*

*We joined hands with the Sri Lanka Medical Association for a monthly clinical meeting which was done by our young radiologists who have taken up the challenge of subspecialties. The response was encouraging for the youngsters.*

*As we conclude our discussion on the evolution of radiology and the incredible contributions made by professionals in this field, I'd like to take a moment to extend my heartfelt appreciation to the remarkable individuals who have shaped not only my understanding of radiology but also my personal journey.*

*This acknowledgment extends beyond the radiology realm... ”*

*“Thank you!”*

**Dr. Shantha Hettiarachchi**

President – Sri Lanka College of Radiologists – 2023

# The Annual general meeting of Sri Lanka College of Radiologists



The Annual General Meeting of SLCR was held on 20<sup>th</sup> January 2024 at 4.00pm at Hotel Kingsbury, Colombo. The Council of SLCR was appointed at the AGM for 2024/2025.

## NEW COLLEGE COUNCIL

### **President**

Prof. P Harsha Dissanayake

### **President Elect**

Dr Shehan Waas

### **Hon. Secretary**

Dr. Asanka Perera

### **Asst. Secretary (Academic)**

Dr. Nayana Samarasinghe

### **Asst. Secretary (Social)**

Dr. Uditha Kodithuwakku

### **Hon. Treasurer**

Dr W Meegooda

### **Asst. Treasurer**

Dr. Wasantha Sathkorala

### **Council Members**

Dr Sarath Perera

Dr. Sumedha Kumanayake

Dr Udaya Wanigasiri

Dr Nalaka Wijenarayana

Dr R K J S Rajapakse

Dr. K M R Kannangara

Dr Udaya Jayakody

Dr. Eranga Ganewatte

Dr. Chinthaka Appuhamy

Dr Mahesh Mendis

### **(Immediate past president)**

Dr. Shantha Hettiarachchi



*11th International Day of Radiology (IDoR 2023)*

*On November 8,*

*SLCR celebrated the 11<sup>th</sup> International Day of Radiology (IDoR 2023)*

*with medical imaging professionals from across the world... .*



**WORKSHOP** on Wednesday, November 08<sup>th</sup> 2023 from 8.30am to 1.00pm

on RESEARCH, SCIENTIFIC WRITING, PUBLISHING, REVIEWING and ORATIONS.

Venue: Level 01 Auditorium, UCFM Tower, Faculty of Medicine, University of Colombo.

08.30am - 08.50am	Registration	
08.55am - 09.00am	Welcome and Introduction to the Workshop	Dr. Shantha Hettiarachchi
09.00am - 09.45am	Conducting Research	Prof. Asitha de Silva
09.45am - 10.30am	Scientific Writing and Publishing	Prof. Shamini Prathapan
10.30am - 11.00am	Tea	
11.00am - 11.25am	Reviewing of Research Proposals	Prof. Shalini Sri Ranganathan
11.25am - 11.50am	Peer Reviewing of Journal Articles	Dr. B.J.C. Perera
12.00pm - 12.45pm	Delivering an Oration in a Scientific Session	Prof. Kemal Deen
12.45pm	Lunch	

**Our guest speakers**

 <b>Dr. Shantha Hettiarachchi</b> President, Sri Lanka College of Radiologists.	 <b>Prof. Asitha de Silva</b> Cadre Chair and Senior Professor, Department of Pharmacology, University of Kelaniya.
 <b>Prof. Shamini Prathapan</b> Professor of Community Medicine, Faculty of Medical Sciences, University of Sri Jayawardenepura.	 <b>Prof. Shalini Sri Ranganathan</b> Professor in Pharmacology, Department of Pharmacology, University of Colombo.
 <b>Dr. B.J.C. Perera</b> Consultant Paediatrician	 <b>Prof. Kemal Deen</b> Emeritus Professor of Surgery, University of Kelaniya, Sri Lanka.

Organized by: Sri Lanka College of Radiologists to celebrate the **INTERNATIONAL DAY OF RADIOLOGY**




# 11th International Day of Radiology (IDoR 2023)



## FEATURE ARTICLE

### **ULTRASOUND SCAN KUB IN PEDIATRIC URINARY TRACT INFECTION: AN AUDIT AT THE LADY RIDGEWAY HOSPITAL, COLOMBO, SRI LANKA**

#### **What is the role of ultrasound in pediatric urinary tract infection?**

Ultrasound scan of kidney, ureter, and bladder (USS KUB) is the first line imaging investigation in urinary tract infections (UTI) in children<sup>1</sup>. It can detect anatomical abnormalities, obstruction of the urinary tract, higher grades of vesico-ureteric reflux (VUR) and complications of UTI.

USS KUB alone is not adequate to further evaluate UTI<sup>2</sup>. A normal study cannot rule out the possibility of reflux or the development of renal scarring<sup>3</sup>. USS KUB has a little value in management of children with the first uncomplicated UTI<sup>4</sup>.

Due to variations in clinical judgement and experience, indications for USS KUB may vary between institutes/clinicians, sometimes without beneficence for patient management. USS KUB requested in UTI were shown to follow management guidelines in 81-95% children in United Kingdom<sup>5-6</sup> and 94.7% in Hong Kong<sup>7</sup>.

Clinicians in the Lady Ridgeway Hospital for children (LRH) commonly use National Institute for Clinical Excellence (NICE) guidelines, UK for management of UTI. USS KUB is indicated in NICE guidelines for children with atypical UTI, recurrent UTI and first episode of simple febrile UTI in children less than 6 months of age.

#### **Why was this study performed?**

Department of Radiology, LRH receives high numbers of USS KUB requests for children with UTI. We aimed to assess indications and USS imaging findings in children with UTI in LRH and adherence to the NICE guideline when requesting an USS KUB.

#### **How was this study performed?**

A cross sectional survey was conducted after obtaining approval from the institutional ethical review committee. Request forms and recorded sonographic findings of USS KUB examinations in children with UTI performed in the Department of Radiology at LRH during October 2020 to February 2021 period were retrospectively evaluated.

#### **What are the results of the study?**

Data from 400 studies were analyzed.

- Majority (57.5%, n=230) of requested studies were 1<sup>st</sup> episode uncomplicated UTI. Among those, 156 children were above 6 months of age.
- The percentage of requests with atypical or recurrent infections were 13% and 14% respectively.
- The percentage of 'urgent' requests was 46.3% (n=185) and majority were atypical UTI, recurrent UTI and UTI with known Congenital anomalies of kidney and urinary tract (CAKUT).

- Considering all USS KUB studies:
  - 48.8% were normal.
  - The most common (n=88) positive finding in this study was features suggestive of VUR.
- Out of 156 first episode simple febrile UTI aged more than 6 months:
  - 120 (77%) studies were normal.
  - Twenty-two examinations (14%) in this group demonstrated prominent/mildly dilated lower ureters suggestive of mild degree VUR.
  - Other USS findings included features of UTI and non-obstructive CAKUT.
- Features of urinary tract obstruction seen in 7.5% of studies
- Complications of UTI seen in 6.3% of studies.
- Complications were seen in children with atypical/recurrent UTI and a few children with known renal tract obstruction.
- ✓ The percentage of adherence to NICE guideline was 45.5% (n=182).
- ✓ Fifty nine percent of NICE-indicated studies were positive
- ✓ Fifty eight percent NICE-non indicated studies were negative.
- ✓ Common positive findings of the NICE non indicated studies were prominent lower ureters, newly diagnosed non-obstructive CAKUT and known CAKUT with reflux / obstruction.

### How can we confer these findings?

- ✚ The most common indication for the USS KUB in this study was **1<sup>st</sup> episode of uncomplicated UTI in children aged more than 6 months**. However, majority of USS in this group were normal and the most common positive ultrasound finding was prominent lower ureters suggestive of minor degree VUR.
  - ✓ Follow up USS in these children were not assessed in this study, but in our experience, minor degree reflux following UTI is usually transient and not warrants a specific management other than a follow up USS.
  - ✓ Furthermore, USS is not indicated in NICE guidelines for the children with 1st episode of uncomplicated UTI in children aged more than 6 months. This study confirmed that USS KUB is of little value in management of children with 1st episode of simple UTI in children aged more than six months.
- ✚ Some USS studies of recurrent UTI in children over 6 months and first episode of simple febrile UTI in age less than 6 months had been requested during acute infection.
  - ✓ We point out that interval USS will be satisfactory for these groups allowing transient infection related minor degree VUR to be settled.
- ✚ Majority of NICE indicated studies were positive, and majority of NICE non-indicated studies were negative. Out of 42% of positive NICE non-indicated studies majority were prominent lower ureters and others were known CAKUT/reflux.
  - ✓ This implies the importance of adherence to a guideline to detect clinically significant abnormalities and avoid unnecessary scans.

## What is the conclusion of this study?

- ✓ Although USS KUB is the first line imaging modality in children with UTI, it is of little value in management of 1<sup>st</sup> episode of uncomplicated UTI in children aged more than six months.
- ✓ Adherence to an appropriate and consistent guideline reduces unnecessary USS studies, hence reduce workload and the cost.

Audit by,

Dr K N H Wadige, Senior Registrar in Pediatric Radiology

Dr M A D Rangana, Senior Registrar in Pediatric Nephrology

Dr J Fernando, Consultant Radiologist, LRH, Colombo

Dr R A N K K Samarasinghe, Consultant Radiologist, LRH, Colombo,

### References

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# Sri Lanka College of Radiologists - Online CME

~ 17<sup>th</sup> February 2024

## CME PROGRAM ON VASCULAR MALFORMATIONS

A webinar on Vascular Malformations organized by SLCR was held on the 17th of February at 7.00 pm.

The poster features the Sri Lanka College of Radiologists logo on the left and the 'sunshine medical devices' logo on the right. The main title 'VASCULAR MALFORMATIONS' is prominently displayed in the center. Below the title, three topics are listed in colored boxes: 'Imaging of cerebral and spinal vascular malformations' (purple), 'Brain and spinal vascular malformations in Interventional Radiology perspective' (blue), and 'Peripheral vascular malformations - Imaging and Interventional Radiology strategies' (teal). Each topic is accompanied by a portrait of the speaker and their credentials. At the bottom, a box contains the date '17th February 2024', the time '7.00 PM - 8.30 PM', and a 'Microsoft Teams Click Here' link.

**SRI LANKA COLLEGE OF RADIOLOGISTS**  
CME 2024

**sunshine**  
medical devices

# VASCULAR MALFORMATIONS

**Imaging of cerebral and spinal vascular malformations**

**Brain and spinal vascular malformations in Interventional Radiology perspective**

**Peripheral vascular malformations - Imaging and Interventional Radiology strategies**

**Dr Amila Chandrakumara**  
MBBS, MD  
ACTING NEURO RADIOLOGIST  
NHSL

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CONSULTANT INTERVENTIONAL RADIOLOGIST  
NATIONAL HOSPITAL KANDY

**7.00 PM - 7.30 PM**      **7.30 PM - 8.00 PM**      **8.00 PM - 8.30 PM**

**17th February 2024** **7.00 PM - 8.30 PM** [Microsoft Teams Click Here](#)

## Sri Lanka College of Radiologists - Online CME

A webinar on Interventional Radiology (IR) treatment of acute pulmonary embolism and Minimally invasive treatment for primary and secondary liver tumours at Imperial College NHS Trust organized by the Sri Lanka College of Radiologists was held on 01.03.2024 from 7.00pm to 8.00pm **in collaboration with Sunshine healthcare.**



The poster features the Sri Lanka College of Radiologists logo on the top left and the Sunshine Healthcare logo on the top right. The main title 'WEBINAR ON' is prominently displayed in the center. Below the title, a blue box lists the topics: 'Interventional Radiology (IR) treatment of acute pulmonary embolism' and 'Minimally invasive treatments for primary and secondary liver tumours at Imperial College NHS Trust'. A portrait of Dr Robert Thomas is shown below the topics. His name and full professional credentials are listed underneath. At the bottom, a box contains a calendar icon, the date and time '1st of March 2024 7.00PM - 8.00PM', a location pin icon, and a link to the Microsoft Teams session.

**SRILANKA COLLEGE OF RADIOLOGISTS**  
CME

**sunshine**  
healthcare

# WEBINAR ON

- Interventional Radiology (IR) treatment of acute pulmonary embolism
- Minimally invasive treatments for primary and secondary liver tumours at Imperial College NHS Trust



**Dr Robert Thomas**

BSC(HONS) FRCP FRCR EBIR  
CONSULTANT DIAGNOSTIC AND  
INTERVENTIONAL RADIOLOGIST  
HONORARY CLINICAL SENIOR LECTURER,  
IMPERIAL COLLEGE  
ST MARY'S AND HAMMERSMITH HOSPITALS  
IMPERIAL COLLEGE NHS TRUST

 **1st of March 2024**  
**7.00PM - 8.00PM**

 **Microsoft Teams**  
[Click Here](#)

# Announcements

*22<sup>nd</sup> Annual Academic Sessions of Sri Lanka College of Radiologists*

## *Sri Lanka College of Radiologists*

23RD ANNUAL ACADEMIC SESSIONS OCTOBER - 2024

FIRST ANNOUNCEMENT

23rd Annual academic session of Sri Lanka College of Radiologists  
will be held as three full day sessions  
on **25th, 26th and 27th October 2024**

*Venue*

*Cinnamon Lakeside Colombo, Sri Lanka.*

The inauguration will be held on 25th Morning at King's Court, Cinnamon Lakeside Colombo,  
Sri Lanka

Congress Dinner on Saturday 26th, October 2024

You are hereby cordially invited for the event

Registration for Annual Academic Sessions,

Inauguration and Congress dinner will be open on **03rd April, 2024**

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**Sri Lanka College of Radiologists**  
To Enlighten & Relieve

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MBBS, MD  
Senior Registrar in  
Interventional Radiology

Dr. Dinithi Herath  
MBBS, MD  
Senior Registrar in  
Paediatric Radiology

# Sri Lanka Journal of Radiology

Sri Lanka Journal of Radiology which is an important milestone in uplifting the scientific publications of Sri Lankan Radiologists to the international arena is now online.

The journal and articles can be accessed by <http://sljr.sljol.info/>

This is published in Sri Lanka Journals Online which also hosts most of the leading Sri Lankan Scientific e-Journals in collaboration with INASP and Ubiquity Press in UK. It is also available via Facebook and twitter.

We invite all of our members to contribute their high quality research articles, review articles, case series etc to the SLJR online.

The submission procedure and the guidelines are available on the journal itself. This journal publishes new articles after blind peer review process on a continuous cycle throughout the year. The SLCR hopes all its members make it a point to be a part of this greatest academic endeavour by taking into research and publishing.



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