

TELERADIOLOGY SERVICES

Your Trusted Partner in Remote Radiology



We deliver expert radiology reports 24/7, wherever you are.
Trust us for precise, fast diagnostics with a global reach.

ABOUT US

At MedSciX, we recognize that radiology is evolving rapidly demanding not just clinical expertise, but also continuous, high-quality support around the clock. That's why our Teleradiology services are built for performance, precision, and scale.

We partner with a network of board-certified, highly trained radiologists, many of whom are subspecialists. Our work is grounded in scientific rigor and evidence-based methodologies, empowering healthcare providers to make informed decisions and improve patient outcomes.



MedSciX offers end-to-end Teleradiology solutions to hospitals, imaging centers, and diagnostic providers across both public and private sectors domestically and internationally.

Our Services

- Comprehensive Diagnosis
- Preliminary Reporting
- Radiologist Vacation Coverage
- Expert Second Opinions
- Night Call Reporting
- Emergency & Overnight Coverage
- 24 × 7 × 365 Support
- Weekend Radiology Services
- Industry-Leading Turnaround Time

Specialties

Pay per case, no minimum commitment required. If no cases are sent, there are zero platform charges.

Our virtual workflow environment enables radiologists to stay continuously connected for seamless case discussions, particularly for complex or borderline cases.

The MedSciX platform is quick to deploy fully operational in under 15 minutes. Cases can be submitted with a single click, and mobile access ensures real-time updates and report delivery directly to your device.

We integrate a cloud-based PACS system that allows radiologists to review and interpret cases concurrently ensuring fast, collaborative, and real-time reporting.

We provide diagnosis for all specialties and sub specialties studies in both CT / MRI.

Qualified Subspecialists

Emergency Imaging Protocols

3D Imaging & Reconstruction

Trauma Imaging

Breast Imaging

Diagnostic Mammography

Breast Ultrasound

Digital Screening Mammography (2D & 3D Tomosynthesis)

Breast MRI

Contrast-Enhanced Mammography

Training | Setting protocols and trainings to the radiographers and technologists at hospitals/ centres are done by our technical team.



SUB SPECIALITIES

Live Diagnostics

Vascular Radiology

Thoracic Radiology

Neuroradiology

Pediatric Radiology

Abdominal & Body Imaging (GI/GU)

Musculoskeletal Radiology (MSK)

Nuclear Imaging

WORK FLOW



HARDWARE REQUIREMENT

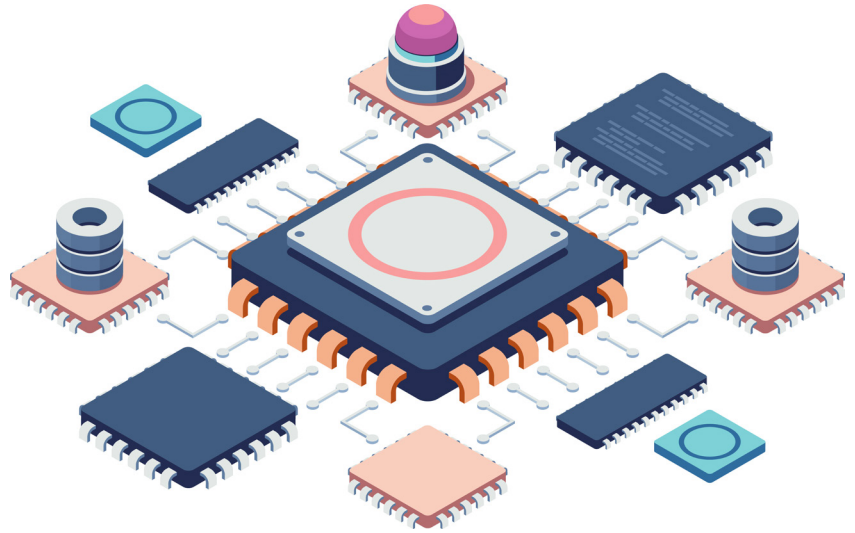
Software installation and follow up will be taken care by MedSciX.

Computer

OS : Windows 7 and above
Processor : CORE 2 DUO Processor & Above.
Hard Disk : 500 GB
RAM : 4 GB RAM

Network

Internet : 4 MBPS of speed & above
LAN : 1 GBPS



IMPORTANT PROCEDURE TO BE FOLLOWED

Ensure all series required for reporting is been transferred from Modality

Avoid transferring thin slices and more images of it that are not necessary for routine reporting.

Radiographer must provide proper history including past surgery history. Study like KUB and ABDOMEN must be provided with USG report and it should be sent to Radiologist. It is highly requested that Centre / Hospital should upload the study that is required to report only.

Referring physician's queries should be communicated via mail / phone for clarification

CONTACT US

**Have A Question?
Need Expert Support?
We're Here To Help!
Reach Out To Us For All Your
Teleradiology Needs.**



High quality reporting



**"Follow the sun" principle
for the best rad coverage**



**Our ability to integrate complex workflows such as
prelims, finals or both using HL7 or API interfaces
across most commonly used platforms RIS-PACS**




**A seamless technology platform which is HIPAA
compliant**



**Full services including complete billing for PC
component for radiology**

**WHY
CHOOSE
US?**

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