WE MAKE RELATIONSHIP FOR LIFE.

www.sanrad.in
Corporate Profile

Rich in heritage and synonymous with healthcare, the field of medicine is deeply ingrained in Sanrad’s roots as we complete twenty-five plus (25+) years of service to the community in delivering pre-owned, state-of-the-art diagnostic imaging equipment (CT & MRI) from leading vendors at competitive rates.

We nurture and cultivate relationships in the medical community from the grassroots level to understand and therefore deliver on modern imaging equipment requirements to various medical facilities across India.

The Sanrad Group is a ₹ 450-million turnover company and has established itself as a market leader in offering import and export services along with stellar sales and support services for authentic, pre-owned diagnostic imaging equipment. With over five-hundred (500) successful installations, ten (10) support offices and hundred (100) employees across the country, Sanrad is committed to paving the way for the next wave of medical revolution in the country.

Our strength lies in the way Sanrad is structured as a 21st-century, ethical engineering services company.
From the outset of Sanrad’s creation and looking back over the years in dealing with the medical fraternity, our collective experience pointed to highly advanced diagnostic imaging equipment being available to the general populace in proximity to major metropolitan cities.

Our vision and values since then have always been to make available these specific pre-owned products and services from our preferred partners to diagnostic clinics and medical facilities in smaller towns and cities at an affordable cost and the benefit of the entire community.

The year is 2018, and our journey as a well-recognised and dependable Medical Imaging Equipment company has changed the landscape in not only bringing state-of-the-art technology to the masses but solidified our reputation as an ethical company that builds absolute trust with its customers.

As we look to the future, we will continue to work closely with a cross-section of reputable brands from various industry verticals and leaders in their respective domain to proudly share in the success and equity in the marketplace. With dedicated and competent people at the helm, our clients can be assured of timely, friendly and helpful service at every touch-point from sales to function, always.

Ratish S Nair
CEO
Our Values

An eternal promise of integrity in every business relationship we cultivate, quality in every service we deliver and dedicated to furthering our knowledge in every step we take.

TRUST

INTEGRITY

RESPECT

TEAMWORK

QUALITY

KNOWLEDGE

Our Mission

Enabling medical practitioners to access superior, trusted diagnostic imaging equipment for the betterment of the community.

Our Vision

To be an integral part of the nation’s healthcare ecosystem and to be a one-stop destination for top-quality, pre-owned diagnostic imaging equipment with best-in-class customer support.
Sanrad may be a young company in relative parlance but our achievements over the last few decades speak for us. The feathers in our cap span from being amongst the first in the installation of various diagnostic imaging equipment from our trusted partners for our clients, indigenously developing a Mobile CT scanner as well as having a satisfied install base in the hundreds across the country.
Technological inventions and developments have created new possibilities and breakthroughs in medical diagnostics offering considerable clinical benefits in a variety of fields, be it radiology, cardiology, neurology, women’s health or osteoarticular systems. Sanrad, very early on recognised the impact of modern medicine more notably in the field of advanced diagnostic techniques through imaging diagnosis.

Modern procedures like Computed Tomography and Magnetic Resonance imaging are currently available for clinical diagnosis from reputed imaging equipment manufacturers offered by Sanrad that provides maximum economic value for your investment.

All MRI devices meet the regulatory requirements and is ISO 13485 certified.
TOSHIBA ACTIVION 16 MULTI-SLICE (CT SCANNER)

The Activion 16 offers fast advanced acquisitions through easy operation by just three steps: Ready (select the scan region) – Set (perform scan planning) – Go (start scanning).

Extremely low-dose scanning, combined with a fast scan protocol and Quantum De-noising software, enables crystal clear, high resolution images, further expanding diagnostic capabilities. New volume rendering software also ensures simple 3-D image generation.

Prime Features

- Computed Tomography System
- High Precision Diagnostic Medical Equipment
- Used for Whole Body Diagnosis

TOSHIBA ASTEION SUPER 4-SLICE (CT SCANNER)

Tilted Helical Scanning

This new addition to Toshiba’s multi-slice family combines high-end detector technology and reconstruction algorithms with an easy to use single console interface, providing exceptional image quality for all CT examinations.

Outstanding reconstruction speed and automated MPR generation of true isotropic data extend your diagnostic capabilities and push productivity forward.

Prime Features

- Dosimetric Performance
- Image Quality
- Fast Image Reconstruction
**TOSHIBA AQUILION CX 128-SLICE (CT SCANNER)**

**Multi Slice CT Technology**

Designed for outstanding performance, the new Aquilion CX comes standard with highest performance allowing clinicians to improve their clinical results with fewer resources in less time and patient dose.

The multislice Helical CT system supports whole-body scanning. A host of exclusive, ergonomic features increase patient comfort and operator convenience while making procedures safer and more efficient.

**Prime Features**

- Double Slice Technology
- Quantum Detector Technology
- 128 Unique Slices Per Rotation

---

**TOSHIBA AQUILION 64 (CT SCANNER)**

**Speed for Diagnosis**

The Aquilion 64 lifts the award winning Aquilion multi-slice CT platform to a new benchmark. It is twice as fast as a 32 detector row CT system and comes with workflow-enhancing software that delivers unsurpassed image quality, improved dose management and superior patient care. In a single breath-hold of 6-10 seconds, the Aquilion 64 can capture superior, precise images of the heart to help early detection of heart diseases.

**Prime Features**

- High-speed Scans
- High Spatial Resolution
- Quantum Denoising Software (QDS)
The permanent magnet MRI Centauri MPF 3000 takes advantage of Dynamic Balancing technology (DBT) innovated by XinAoMDT to achieve high image resolution, signal-to-noise ratio and contrast, and fast acquisition enabling advanced clinical application in permanent magnetic resonance imaging systems.

**Prime Features**

- High Image Resolution
- Two-Pole Comfort Structure
- Automatic Patient Handling System

**TOSHIBA ALEXION 16 MULTI-SLICE (CT SCANNER)**

Alexion, a new 16-row multi-slice CT scanner from Toshiba incorporates high-end technology in a compact design. It has been developed as the new entry-level multi-slice CT system for customers who need to perform a wide variety of routine clinical examinations. In order to meet the demands of healthcare providers, Alexion has also been designed from the ground up to be easy to use and to provide consistent examinations at low doses.

**Prime Features**

- Industry’s Largest Aperture
- Five Scan (Fields of View)
- Slip-Ring Technology

**SINA HEALTHCARE CENTAURI MPF 3000 0.3T (MRI SCANNER)**
The 1.5T, Excelart Vantage™ is the perfect high-field MRI system to conduct a wide range of advanced diagnostic imaging applications to aid in the early diagnosis of life-threatening diseases. At the heart of the line's success is Toshiba's patented Pianissimo™ technology, which reduces acoustic noise by almost 90 percent, reducing the most significant cause of patient anxiety and often eliminating the need for anti-anxiety medication or sedation during routine scans.

The mStar MPF 4500, with a field strength of 0.45T, is a truly state-of-the-art system capable of delivering images comparable to those provided by super-conductive units at the cost of a permanent magnet system with the increased advantages of being ready for interventional procedures and providing increased patient comfort.

**Prime Features**

- Non-Claustrophobic Design
- Optimal Gradient Imaging
- Consistent Image Quality

**Prime Features**

- Proprietary Acoustic Technology
- Parallel Imaging Technology
- Clinical Accuracy
OPEN MAGNET (MRI ON WHEELS)

Introducing for the first time in India, Sanrad in conjunction with its partners brings to you “Imaging on Wheels”. We continue to invest in both hardware and software developments, both of which can lead to greater economic efficiencies and, ultimately, more clinically valuable testing.

This real-life concept consists of a self contained imaging suite that is delivered directly to a site of choice. We provide an array of services including operations and support personnel to help optimise and deliver on diagnostic imaging services to medical practitioners from all corners of the country.

Prime Features

- 0.3 Tesla Permanent Magnet
- Open Magnet MRI
- Mobility