

# Lee Kuan Yew Praises Sunway Lagoon Resort as

*“Example of  
Enterprise  
and Innovation”*




**S**ingapore's Senior Minister, Mr. Lee Kuan Yew, has described the Sunway Lagoon Resort as "an example of what enterprise and innovation could do."

"A derelict tin mine has been turned into a fun place. I think this (example) is what is needed for Southeast Asia to get on to the next phase," he added after touring the Resort during his four-day visit to Malaysia.

On Sept 2, 2001, Lee and three of his Cabinet members went on a tour of "sights and sounds" at the Resort, followed by dinner, organised by ASLI (Asian Strategy and Leadership Institute) at the Resort's Hotel.

Along with the Singapore entourage were Tan Sri Dato' Seri Dr. Jeffrey Cheah, Sunway Group's Chairman; Puan Sri Susan Cheah; Dato Chew Chee Koh, Sunway Group's President; Mr. Ngeow Yoon Yean, Executive Director of Sunway City Berhad.

Sunway City Berhad, a member of The Sunway Group, is in strategic partnership with the Government of Singapore Investment Corporation Pte. Ltd (GIC). 



## SUNWAY MEDICAL CENTRE RADIOLOGY OR MEDICAL IMAGING

In general, "radiology" refers to medical imaging techniques, employing advanced computers and other complex equipment, that allow doctors to see inside a patient's body. The word "radiology" implies radiation, however not all of the techniques actually use radiation. Although radiology is most commonly used for diagnosis, sometimes it is also used therapeutically, i.e. for treatment.

Highly trained people called "radiographers" carry out most of the actual X-ray imaging. The person conducting your radiological exam will be a licensed radiographer. The images of the inside of your body that the radiographers generate might be pieces of film, such as X-rays, or computer pictures that are viewed on a monitor. Specially trained doctors called "radiologists" then analyze the pictures. The radiologist will communicate their diagnosis (information and opinions) to your own doctor, who will discuss them with you.

Following are brief summaries of the major types of radiological exams:


### Computed Tomography (CT)

Commonly known as "CAT scans", this is a technique that uses X-rays to take many multiple "cross-section" images of the body, which are then assembled into a 3-dimensional image by a computer.

### Magnetic Resonance Imaging (MRI)

Commonly known as "MRI", this is a technique that uses a magnetic field and radio waves to take multiple "Cross-section" images of the body, which are then assembled into a 3-dimensional image by a computer. There is no radiation involved in this imaging technique.

### Ultrasound

This technology uses high-frequency sound waves to create images from inside the body on a television monitor. The principle is very similar to the sonar by which dolphins, bats and submarines navigate with no radiation involved. 

Courtesy of Radiology Department, Sunway Medical Centre