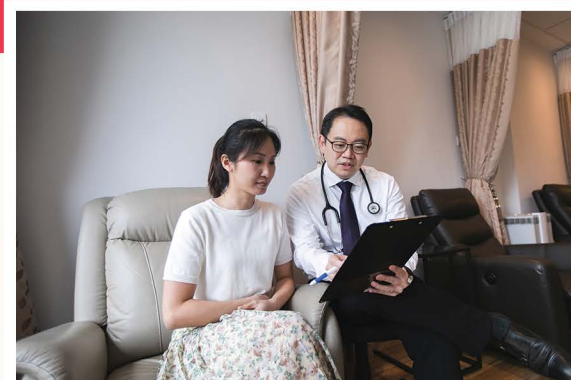




Compassionate and Competent Service



**Consultations With Qualified & Experienced
Cancer Specialists
(Medical Oncology & Haematology)**



Private and Comfortable Facilities

📍 290 Orchard Road #15-01/02
Paragon Tower 1 Lobby F
Singapore 238859

- Medical Oncology
- Haematology
- Cancer-Focused Health Screenings



UEN: 200802077E

Learn More!



Get in Touch with Us!

☎ (+65) 6235 9005

📞 (+65) 8168 6908

💬 id: icsSingapore

🌐 www.icscancer.com

✉ enquiries@icscancer.com

📍 International Cancer Specialists

(As of 16/2/2023)



**INTERNATIONAL
CANCER
SPECIALISTS**
Serving With Compassion

**I n t e g r i t y
C o m p e t e n c e
S e r v i c e**

**Cancer-Focused
Health Screenings**
Since 2008

Lung Cancer-Focused Screenings

As the **most common cancer** in the world, Lung cancer unfortunately also causes the most deaths amongst all cancers.

Studies have shown that Low-Dose CT Scans provide **greater accuracy and safety** with clearer images than X-rays, over 5 times less radiation than Traditional CT Scans.

With improvements in Low-Dose CT Scans, getting ahead of this deadly disease has become much easier while also **reducing the risks** involved in radiation exposure.



Low-Dose CT Scans



Over 5 Times Less Radiation than Traditional CT Scans



Clearer Images than X-Rays



Fast and Painless Process

Screening with ICS

At ICS, our **personalized cancer-focused screening services** take into account the fact that everyone is unique, with different familial, cultural, and social backgrounds.



Contact Us Today

Lung Cancer Screening Package

SGD 999 (excluding GST)



- Medical Specialist Consultation
- Detailed Medical History Analysis
- Blood Tests

Full Blood Count

Lipid/ Cardiac Risk Profile

Bone/ Joint Profile

Hepatitis Profile

Thyroid Profile

Kidney Function Test

Liver Function Test

Diabetic Panel

Cancer Markers (Liver, Colorectal, Pancreas, Ovary, Breast, ENT)

STD Screen

Urine FEME/ Stool Occult Blood

- Low-Dose CT Scan
- Chest X-Ray
- Detailed Body Composition Analysis