50 Cancers in 1 Blood Test

# **Earlier Cancer Detection Saves Lives**



### **LucenceINSIGHT®**

**Patient Information Leaflet** 

LUCENCE

# Why Screen for Cancer?

#2 Cause
of Death
globallv1

8 in 10 Cancer Deaths

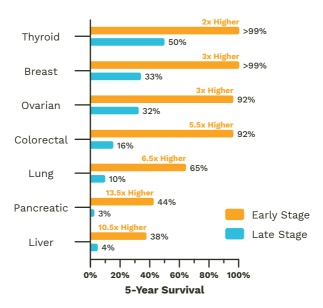
are not covered by conventional screening<sup>2\*</sup> **52.8%** 

of All Cancers

are diagnosed at late stage<sup>3</sup>

\*Only colorectal, cervical, and breast cancer are recommended for screening in Singapore and Hong Kong (Healthhub, Sezeren for Life. Singapore Ministry of Health. https://www.healthhub.sg/programmes/healthiersg-screening/screening-faq#home. Accessed September 15 2025; Hong Kong Cancer Registry. Prevention and screening. https://www.cancer.gov.hk/en/hong\_kong\_cancer/prevention\_and\_screening. html#3. Accessed September 15, 2025, Merferences: [1] Cancer. World Health Organization. Accessed August 1, 2025. https://www.who.int/health-topics/cancer#tab=tab\_1. [2] Calculated based on colorectal, cervical and breast cancer data (Bray, F. et al. CA Cancer J. Clin. 2024; 74(3): 229-263) [3] Late Stage is defined as Stage III + IV (Cang H, et al. Lancet 2021; 6(2): e877-e887.

## Earlier Detection is Associated with Better Survival



Reference: [5] Statistics derived from data reported in Cancer Stat Facts. NIH NCI SEER. Accessed July 28, 2025. https://seer.cancer.gov/statfacts/.

# What is LucenceINSIGHT®?

LucenceINSIGHT® is a multi-cancer early detection (MCED) test that detects and analyzes circulating tumor nucleic acids released from cancer cells.

LucenceINSIGHT® screens for the signal of up to **50** cancers in **1** blood draw.

	Other tumor marker screening <sup>6</sup>	LucenceINSIGHT®
Number of Cancers	1	<sup>©</sup> 50
False-Positive Rate	43% <sup>6</sup>	<sup>©</sup> 1% <sup>7</sup>

References: [6] Cumulative risk of 43.1% false positives over 14 screening exams from other tumor marker screening methods including chest radiograph, flexible sigmoidoscopy, CA-125, and transvaginal ultrasonography for women, and chest radiograph, flexible sigmoidoscopy, PSA, and DRE for men. (Croswell, J. et al. Ann. Fam. Med. 2009; 7(3): 212–222.) [7] Poh, J. et al. J. Clin. Oncol. 2024; 42(6): e15042.

#### **Case Study**

# Early Detection of Colorectal Cancer



A cancer signal was detected in a 60+ year-old asymptomatic patient





PET-CT scan and colonoscopy confirmed early stage colorectal cancer





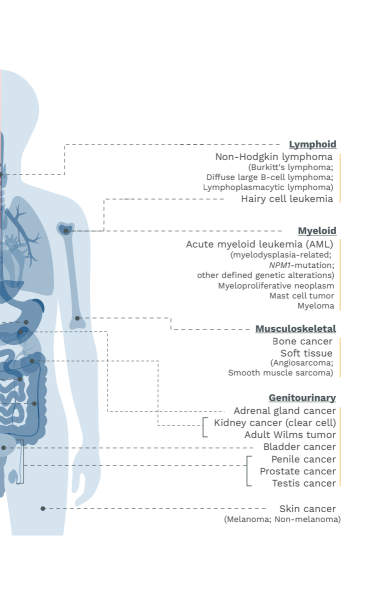
The patient underwent surgery to remove tumors and was discharged

Disclaimer: The case study is for educational, scientific presentation purposes only, and individual case outcomes and results may vary. The image, case detail, or other descriptions of the case are provided directly by the treating physician/oncologist in a de-identified manner and reproduced with express permission of the treating physician/oncologist.

# Comprehensive Screening of 50 Cancers

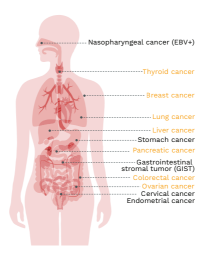
#### **LucenceINSIGHT® 50**

Eye cancer• (Conjunctival melanoma; Uveal melanoma)	
Head & Neck  Nasopharyngeal cancer (EBV+)  Oropharyngeal cancer (HPV-positive; HPV-negative) Laryngeal cancer Salivary gland cancer	
Thyroid cancer  Breast cancer  Lung cancer  Lung neuroendocrine tumor	
Digestive Esophageal cancer Liver cancer Stomach cancer Stomach neuroendocrine tumor Pancreatic cancer Biliary tract cancer (Intrahepatic, Extrahepatic, Gall bladder) Gastrointestinal stromal tumor Small intestine cancer Colorectal cancer Colorectal neuroendocine tumor	
Gynecologic  Cervical cancer Endometrial cancer Ovarian cancer Ovarian germ cell & stromal tumors Vulvar cancer	_



#### **For Women**

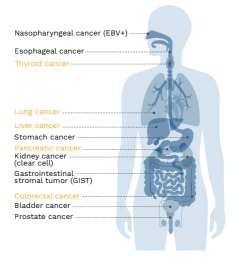
LucenceINSIGHT° 12
LucenceINSIGHT° Women's 7



Cancer coverage for LucenceINSIGHT® Women's 7

#### **For Men**

LucenceINSIGHT® 12 LucenceINSIGHT® 5



Cancer coverage for LucenceINSIGHT® 5

#### Who Can Benefit from

#### **LucenceINSIGHT®**

#### **Individuals Aged 40+ OR**

#### **Elevated Cancer Risk**

(family history, diet, lifestyle)

Not recommended for patients who are:

- Pregnant

In cancer remission for < 3 years Had surgery, an allogenic bone transplant or a blood transfusion < 2 weeks prior to sample collection

### **Ordering Process**









**Test is** Requested by Your Healthcare **Provider** 

**Blood draw** 

Refrain from heavy meals prior to blood collection. Lab testing

Report

The report will be ready 15-18 working days after sample is accepted by the lab



## **LUCENCE**

This pamphlet is not intended for the purpose of providing medical advice. All information content, and material of this pamphlet are for informational purposes only and are not intended to serve as a substitute for the consultation, diagnosis and/or medical treatment of a qualified physician or healthcare provider. Always seek the advice of you physician or other qualified healthcare provider for nformation you may need regarding a medical condition

#### www.lucence.com

#### **Customer support:**

#### Singapore

Phone: +65 6592 5102 Whatsapp: +65 8666 7493 sales.asean@lucence.com

#### **Hong Kong**

+852 5182 7199 sales.hk@lucence.com

#### **Distributed by Parkway Laboratories**

#### Lucence Service Laboratory

211 Henderson Road #04-01/02, Henderson Industrial Park, Singapore 159552

Lucence Diagnostics Pte. Ltd.
is licensed by the Ministry of Health (Singapore) as a
Clinical Laboratory (License Number:L/1710039/CLB/004/242)
under the Healthcare Services Act 2020.
GST Registered 201605840N.