

IMMUNOTHERAPY

Fight with your potential 

Why say YES to Immunotherapy?

POWERFUL

Attacks cancer cells throughout the body. For certain types of cancer, it may even **overcome resistance** to traditional cancer therapies.

CLEVER

Teaches the immune system to **recognise** and remember cancer cells, with high potential for **long-lasting response**.

SPECIFIC

Aims to only kill cancer cells, resulting in potentially **fewer side effects**.

VERSATILE

Applicable to any cancer patient with nearly **all types of cancer**.

How is Immunotherapy Different?

TRADITIONAL	IMMUNOTHERAPY
Drugs or Radiation: Kills both healthy and cancer cells	Unleashes patient's immune system <hr/> Selectively kills cancer cells only

How Immunotherapy Works?



#1 Aim

Immune system is shown cancer-specific targets, called "antigens"



#2 Activate

Immune system is mobilised by "danger signals" to seek out cancer targets



#3 Sustain

Introduce agents that overcome immune suppression



#4 Cure

Targeted, powerful and durable immune attack that can eliminate cancer, potentially indefinitely



Types of Immunotherapies

- Monoclonal antibodies
- Adoptive T-cell therapy
- Checkpoint inhibitors
- Onolytic virus therapy
- Cancer vaccines

Source: Sanford Cancer Center | Cancer Research Institute, US | British Society of Immunology

To learn more on our latest medical coverage, get in touch with our authorised representatives today.

allianz.com.my