

About Interventional Oncology

Interventional Oncology (IO) Awareness Week is an initiative focused on increasing knowledge and improving awareness of IO therapies as a treatment and care option for cancer patients worldwide.



The Four Pillars of Modern Oncology Care











What is IO?

IO therapies use image-guided, minimally invasive procedures to target cancer and cancer-related diseases deep inside the body. Therapies are delivered through incisions in the skin as small as pinholes, reducing time, pain, and risk to cancer patients. As the fastest growing pillar of modern oncology care, IO is driven by technological innovation and focused on three main areas of cancer intervention:

- 1. Diagnosis
- 2. Therapy
- 3. Symptom management



IO and Cancer Awareness

October is also Liver Cancer
Awareness and Breast Cancer
Awareness Month. IO therapies
are used to manage liver cancer
and breast cancer in combination
with other forms of cancer treatment
or in place of other forms of treatment
in which a patient may be too sick to tolerate
other treatment. IO therapies can also prolong
survival of patients with recurring metastases
who have previously been treated with surgery
and chemotherapy and can also provide pain
management solutions for patients undergoing
treatment for these and other types of cancers.



Procedures and Treatment Options

- Transarterial Radioembolization (TARE)
- Transarterial Chemoembolization (TACE)
- Microwave Ablation
- Cryoablation
- Radiofrequency Ablation



Focuses of IO

The interventional oncologist is an essential member of the cancer patient's treatment team. They see patients in the clinic, admit patients to hospitals, serve on tumors boards and multidisciplinary treatment teams, and play active roles in the diagnosis and management of cancer patients.

Cancer Diagnosis

IO practitioners use image guidance to obtain tissue for cancer diagnosis and individualized care.

Cancer Treatment

IO precisely delivers therapeutic agents into tumors through the use of intravascular catheters and direct intratumoral injection. It targets tumors using image guided delivery of devices and agents to eradicate tumor cells or for combination therapy.

Cancer Symptom and Pain Management

IO symptom relief techniques includes techniques that reduce pain in patients suffering from cancer, improving their quality of life and ability to manage additional cancer treatments.

Benefits to IO include:

- · Short out-patient recovery period
- No significant side effects
- Healthy organs are relatively unaffected

Data sources:

Stewart, Jonathan. The Challenges of Cancer Pain Assessment. Ulster Med J. 2014 Jan; 83(1): 44–46. And Centers for Disease Control and Prevention.

Various Authors. Immunotherapy and the Interventional Oncologist: Challenges and Opportunities - A Society of Interventional Oncology White Paper." Radiology. 2019.

