

INITIO NUCLEAR MEDICINE TRIFOLD

Page 1

About Us

We are proud to be the first private nuclear medical institution rendering health services in Western Canada. At Initio medicals, we give patients a better chance to hope for a healthy life by providing easy access to much needed diagnostics, therapeutics and clinical research for life-threatening conditions.

As part of the options we have at Initio Nuclear Medicine Centre that makes us confident about giving patients renewed hope is the new GE Discovery IQ Gen 2 PET/CT scanner. We work with an online viewing Komica Minolta system which supports exceptional high-speed communication.

Due to Initio's commitment to offer immediate scans, the centre has become a game-changer in the diagnostic process for numerous medical fields. These fields include;

- Oncology
- Neurology
- Cardiology
- Endocrinology, among others.

At Initio Nuclear Medicine Centre, we are dedicated to changing the landscape within PSMA Theranostics, hence, we are prepared to take on the emergence of prostate-specific membrane antigen theranostics.

Bringing in 12 years of experience in PET, we are poised to give you the best theranostic procedures and a personalized approach to health. This is because we hope to blend cure and care; diagnosis and therapy to give you the best treatment and improve the quality of your health.

Page 2

Our PET/CT Diagnostics goals

- PET/CT is a safe, non-invasive imaging modality that captures data about anatomical and metabolic details in the body with a single scan procedure. With PET/CT we can gather information about cancer and other diseases



and help improve patient's health.

- We can detect the early onset of diseases earlier than other imaging tests can. This is useful for diagnosis, staging, treatment monitoring and restaging and leads to changes in patient management.
- We offer immediate availability for PET/CT, with or without contrast, for all indication
- Proper measures are put in place to prevent COVID-19 infection.

Page 3

How to book with us

Booking for a PET/CT scan at INITIO requires that you must be referred by a nurse practitioner or a doctor. However, for the referral to be accepted, your physician must complete and submit an INITIO medical requisition form along with any imaging results previously done. INITIO's Nuclear Medicine Specialist would have to ascertain the appropriateness of the scan then grant approval. Once approval is granted, an INITIO admin staff will contact you to book an appointment, ask you about relevant medical history and talk about the procedure with you.

At INITIO, we are glad to assist you if you need accommodation arrangements at the time of your scan.

Also, if there are language barriers, we are willing to assist with an interpreter at no cost so that you can have full knowledge of your booking procedure.

Page 4

Scan Costs/Payment Options

PET/CT Whole Body Scan	\$999
PET/CT Brain Scan	\$999
PET/CT Neuraceq Brain Scan	\$3,999
PET/CT Cardiac Scan	\$999
PET/CT DOTATATE	\$3,999



CT Scan

\$499

PS: Note that pricing is subject to change and is in Canadian currency. If there are other information pertaining to payment options, we will be glad to provide them.

Payment Options

- Initio accepts credit or debit
- Instant Financing available via PayBright

Page 5

Our proud supportive partnerships

INITIO is a major player in the support of clinical research while forming strategic collaborations with leading research organisations in the Canadian market. Here is a number of of our partners:

- Alector
- AbbVie
- Novo Nordisk
- Eli-Lilly
- Cassava Sciences
- Primiere Research International
- UCB Biopharma SRL
- F. Hoffmann-La Roche
- Biogen
- Eisai
- Novartis
- AstraZeneca
- TauRx
- Bayer
- Telix
- IScope Concussion and Pain Clinics
- Canadian Cancer Society
- Prostrate Cancer Foundation
- BC Cancer Foundation



Page 6

Our Contact

#300 - 3135 Willingdon Green
Burnaby, BC V5G 4P3

info@initiomedical.ca

Phone:(604) 678 - 9274

Fax: (604) 678 - 9279

Toll Free: (888) 978 -9115



Edit with WPS Office