

PHILIPS

NuMeRI Node for Infection Imaging

©Philips



NUCLEAR
MEDICINE
RESEARCH
INFRASTRUCTURE
NuMeRI

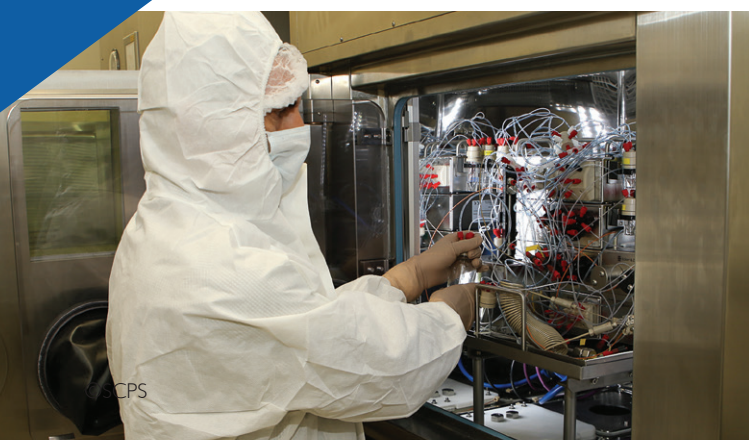


UNIVERSITEIT
iYUNIVESITHI
STELLENBOSCH
UNIVERSITY

100
1918 - 2018



The **Node for Infection Imaging (NII)** is a PET/CT facility, hosted by the Central Analytical Facilities (Stellenbosch University) and is located at Tygerberg Hospital, in Cape Town.





Our Equipment

The keystone of the NII is its **Philips Vereos digital PET/CT scanner** which is supported by a fully-equipped radiopharmacy.

Our Team

The NII is permanently staffed by a nuclear physician, a radiopharmacist, two nuclear medicine radiographers, and a medical administrator. The Unit is supported by the Stellenbosch University Division of Nuclear Medicine.

Studies Offered

The NII currently offers scans performed with four different tracers:

F-18 FDG

F-18 FDOPA

Ga-68 PSMA

Ga-68 DOTANOC



NuMeRI

NODE FOR
INFECTION
IMAGING



Contact Us

Practice Details:

Dr A Doruyter

MBCChB, Dip PEC(S), MMed(SU), FCNP(SA),
PhD(SU), Nuclear Physician

Practice Number: 0874876

For bookings & general enquiries:

Reception: +27 (0) 21 834 4621

Email: NII@sun.ac.za

Website: www.sun.ac.za/caf

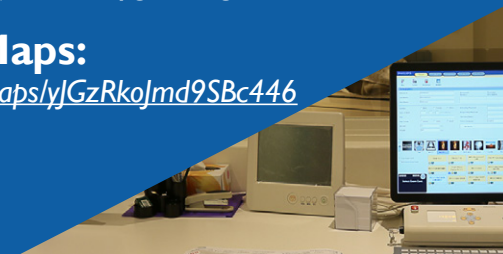
Hours: MON-FRI 08h00-16h00

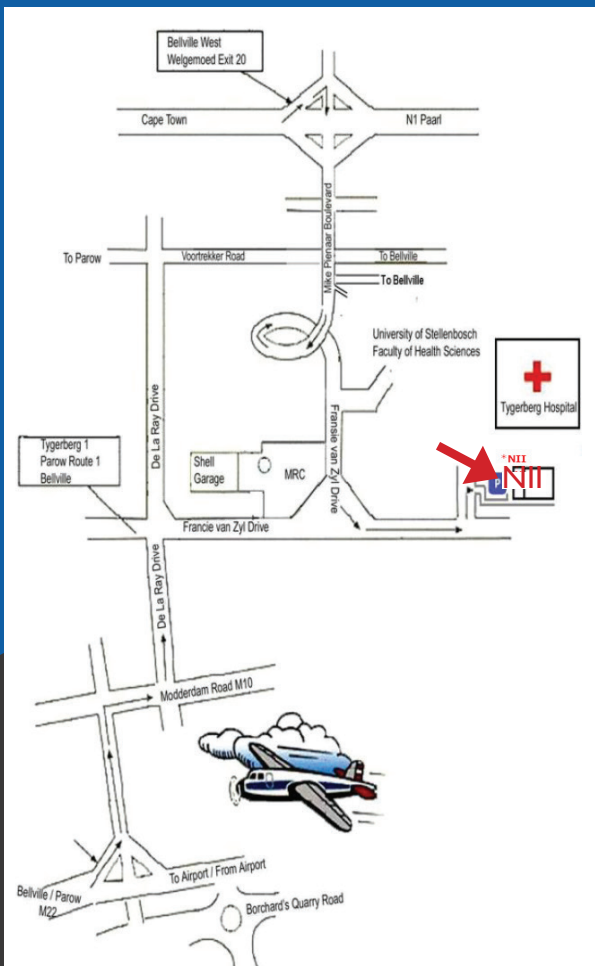
Location:

NuMeRI Node for Infection Imaging Gene Louw
Building (X-Block), Tygerberg Hospital,
Francie Van Zijl Drive, Tygerberg, 7505

Google Maps:

<https://goo.gl/maps/yJGzRkoJmd9SBc446>





Node for Infection Imaging (NII)

Tel: +27 (0) 21 834 4621

Email: NII@sun.ac.za

www.sun.ac.za/caf