



Cardiac Care Centre

200 Ronson Drive, Suite 104

Toronto, ON M9W 5Z9

Tel: (416) 740-2500

Fax: (416) 740-2502

Office Hours: 8:00 AM - 4:00

Dr.T. Bhesania Dr.T. Kalaparambath Dr. S. Glazer

Patient Information

Last Name: _____ First: _____ Height _____
 D. o. B.: ____ / ____ / ____ Male ___ Female ___ Weight _____
 D D M M Y Y Y Y
 Tel: _____ Work/Cell: _____
 HIN: _____ Version Code: _____
 Appt. date: _____ Time: _____
 Physician's Signature _____
 Print referring MD's name: _____
 Copy to: _____

Clinical Information

Cardiology Consultation - Send Referral Note/Meds

- Consultaion
- Urgent (< 2 week)
- Consult if abnormal diagnostic test

Nuclear Cardiology

Myocardial Perfusion Imaging

- Exercise
- Persantine
- Persantine with 2 min walk
- Rest Ventricular Function (MUGA)

Patient Instructions - Myocardial Perfusion Imaging

The test will be 3 to 4 hours long and you will have an intravenous injection.

1. Bring all heart medications.
2. Please consult your doctor for medications to avoid 48 hours prior to test
3. On the day of the test do not have breakfast, **do not have Coffee, Tea.**
For afternoon appointment you may have light breakfast, **no Coffee or Tea**
4. Do not take erectile dysfunction medications for 48 hours prior to test.
5. Bring comfortable shoes and clothing for the exercise test.
6. Please bring a lunch for after the exercise test.

Cardiology

- Echocardiogram Echocardiogram with Contrast
- Exercise test
- 48 hour holter monitor
- 72 hour holter monitor
- 14 day Event Recorder
- ECG
- 24 hr Ambulatory Blood Pressure (fee \$80 cash only)

Directions:

401 Westbound - exit Martin Grove Rd. north (Right), make a right turn on Ronson Dr.
401 Eastbound - exit Martin Grove/Dixon, West (Left) on Dixon and North (right) on Martin Grove, make a right turn on Ronson Dr.
Hwy 427 Northbound - exit Hwy 27 northbound, East(right) on Dixon, North (left) on Martin Grove, make a right on Ronson Dr.
27 Southbound - exit Dixon Rd. East, North (left) on Martin Grove, make a right turn on Ronson Dr.

Map

