# Dr. Narendra Singh MD, FRCPC, FACC, FAHA, FCCS www.heartdrsingh.com

# Office Locations

### Northside Hospital – Forsyth

1400 Northside Forsyth Dr. Suite 340, Cumming GA 30041 Tel: 770-887-3255 option 5 Fax 470-695-7349

## **The Gates at Laurel Springs**

5400 Laurel Springs Parkway Suite 1401, Johns Creek GA 30024 Tel: 770-887-3255 option 5 Fax: 470-695-7349

# **Coronary Artery Disease; Contract for a Healthy Heart**

I unde	rstand that I have a diagnosis of coronary artery disease (CAD	) on the basis of;
	an abnormal coronary calcium score	
	a documented heart attack (MI-myocardial infarction)	
	an abnormal stress test (treadmill )	
	an abnormal imaging test (stress echo, nuclear perfusion study, C7	Γ, MRI, ECHO)
	an abnormal angiogram (heart catheterization)	
	a previous angioplasty (PCI) or bypass surgery (CABG)	
	rstand that the following Therapeutic Lifestyle Changes (TLC) a further heart attack, stroke, or sudden death and I will;	are of proven benefit in reducing my
	stop smoking completely and avoid second hand smoke	
	lose weight to optimize my waist/hip ratio (WHR) and my body m	nass index (BMI)
	o MEN - WHR <1 and BMI <30	
	$\circ$ WOMEN – WHR <0.8 and BMI <28	
	exercise at least 30 minutes a day, 5 times a week by	
	<ul> <li>incorporating it into my daily life (climbing stairs, walking</li> </ul>	•
	o scheduling activities (aerobics, sports, jogging, swimming)	)
	change my diet to reduce total caloric intake as well as	
	o reduce fat (cholesterol), salt, and simple sugars intake	
	o increase fish oils, one multivitamin supplement, limit alcol	nol (2 glass/day men, 1 glass/day women
	improve my mental health through	
	<ul> <li>reducing and coping better with stress</li> </ul>	
	<ul> <li>identifying and treating the signs of depression</li> </ul>	
	rstand that the following medication classes are of proven addi r heart attack, stroke, or sudden death and I will continue to ta	<b>9</b>
	Aspirin / clopidogrel / ticagrelor / rivaroxaban (blood thinning meds)	20% risk reduction
	Statin /omega 3, PCSK9 inhibitors (cholesterol lowering meds)	25% risk reduction
	ACEI or ARB (blood pressure lowering meds)	25% risk reduction
	beta-blocker (heart rate lowering meds)	25% risk reduction
	metformin/empagliflozin, liraglutide (diabetes controlling meds)	38% risk reduction
NAMI	Signature DATE	