# Stable Angina Guideline Guideline Development Group (GDG) Meeting 7 10 am – 4 pm Friday 26<sup>th</sup> March 2010 Royal College of Physicians, Regents Place, 338 Euston Rd, London NW1 4BT

#### **Minutes**

#### Present

# **GDG**

Professor Adam Timmis	GDG Chair	AT
Dr Robert Henderson	GDG Clinical Advisor	RH
	(Cardiologist)	
Mr Christopher Blauth	Consultant Surgeon	СВ
Dr Maurice Pye	Consultant Cardiologist	MP
Mr Aidan McDermott	Cardiovascular Clinician	AM
Dr Roger Till	Patient Member	RT
Ms Liz Clark	Patient Member	LC
Mr Sotiris Antoniou	Clinical Pharmacist	SA
Dr Charles Peebles	Consultant Cardiac	СР
	Radiologist	
Dr Jonathan Shribman	GP (SI Cardiology)	JS
Ms Helen O'Leary	Clinical Nurse	HOL

#### **NICE**

Ms Sarah Willett NICE Commissioning Manager SW	
--	--

# **NCGC**

Dr Norma O'Flynn	NCGC Clinical Director	NOF
Dr Sharangini Rajesh	NCGC Research Fellow	SR
Ms Elisabetta Fenu	NCGC Health Economist	EF
Dr Panos Kefalas	NCGC Project Manager	PK
Dr Katharina Dworzynski	NCGC Research Fellow	KD

# **Apologies**

Dr Kevin Fox	Consultant Cardiologist	KF
Dr Leonard Jacob	GP (SI Cardiology)	LJ

The Chair welcomed the GDG to the 7th Stable Angina (SA) guideline development group

(GDG) meeting and briefed the group on the meetings objectives.

All GDG members declared that they knew of no personal specific, personal non-specific, non-personal specific or non-personal non-specific interest in the development of this guideline.

(SR) presented revised clinical evidence reviews on PCI vs CABG and Medical vs Revascularisation and Syndrome X. (EF) presented health-economic model on PCI vs CABG and additional health-economic evidence on Medical vs PCI. Subsequently the GDG drafted recommendations based on the evidence provided. Some suggestions were also made for amendments to HE model & reviews.

The review protocol on patient information was also discussed and finalised.

# SUMMARY AND ANY OTHER BUSINESS

The GDG agreed and signed off the minutes from the meeting on the 14th of May 2010.

Next GDG Meeting 14th of May 2010.

**CLOSE**