

Cardiovascular disease: risk assessment and reduction, including lipid modification - Escalation of therapy for secondary prevention scoping stakeholder workshop

Date:	24/	11	1/2	0	22
-------	-----	----	-----	---	----

Location: Virtual meeting via Zoom

Minutes:

Committee members present:	
Joseph Mills	Committee Chair
David Preiss	Committee member
Ruth Price	Committee member

NICE staff in attendance:	
Phil Alderson	Clinical Advisor
Serena Carville	Associate Director/Guideline Lead
Catrina Charlton	Guideline Commissioning Manager
Sharonjeet Chohan	Guideline Coordinator
Tamara Diaz	Project Manager
Alexa Forrester	Implementation Lead
Alfredo Mariani	Technical Analyst (Economics)
Kate Lovibond	Health Economics Lead
Syed Mohiuddin	Technical Analyst (Economics)
Eric Power	Programme Director
Eleanor Samarasekera	Lead Technical Analyst
Meena Tafazzoli	Technical Analyst
Jonathan Underhill	Medicines Advisor
Amelia Unsworth	Senior Project Manager

Stakeholder representatives:	
Please see separate list	

Apologies:	
Riyaz Patel	Committee Topic Adviser

1. Welcome and introduction to NICE

The NICE Clinical Advisor welcomed the stakeholder representatives and attendees to the workshop.

2. Suite approach to CVD guideline

The NICE Guideline Commissioning Manger gave a presentation on the approach to updating the CVD guideline.

3. Aims of the workshop

The NICE Guideline Commissioning Manger gave a presentation on the aims of the workshop.

4. Guideline development process

The NICE Developer Guideline Lead gave a presentation on the guideline development process.

5. Breakout group discussions

The stakeholder representatives and attendees split off into 3 breakout groups to discuss the questions on the scope. Please see the discussion notes published separately.

6. Feedback and round up

The facilitator of each of the 3 breakout groups fed back a summary of the key points discussed. The NICE Guideline Commissioning Manger outlined next steps and the stakeholder representatives and attendees were thanked for their attendance and input.

Meeting close