Psychosis & Schizophrenia in Adults Guideline Development Group Meeting

Date and Time: Friday 13 July 2012, 10.30am – 4pm

Minutes: Confirmed

Place: The Royal College of Psychiatrists'

6th Floor Standon House

21 Mansell Street

London E1 8AA

Present: GDG members

Elizabeth Kuipers (EK)
Tim Kendall (TK)
Max Birchwood (MB)
Debbie Green (DG)
Zaffer Iqbal (ZI)
Sonia Johnson (SJ)
Tom Lochhead (TL)
Max Marshall (MM)
Jonathan Mitchell (JM)
Tony Morrison (TM)
David Shiers (DS)
Clive Travis (CT)
Norman Young (NY)
Rachel Waddingham (RW)

Experts

Brynmor Lloyd-Evans (BLE)

Peter Woodhams (PW)

Alyssa Milton (AM)

In attendance:

NCCMH Staff: Evan Mayo- Wilson (EMW)

Amina Udechuku (AU) Nadir Cheema (NC) Maryla Moulin (MaM)

NICE staff None

Observers: None

Notes

- 1. EK welcomed Amina Udechuku to the group as the new Systematic Reviewer for the guideline. Apologies were received from Bronwyn Harrison and Caroline Keir.
- 2. All members declared any new interests.
- 3. The minutes from the previous meeting were agreed as a true and accurate record with some minor amendments.
- 4. Service user and carer concerns were discussed.
- 5. Writing tasks and the structure of the guideline were discussed.
- 6. EMW gave a brief overview on how meta-analysis and GRADE are used to systematically review the data.
- 7. Bryn Lloyd-Evans, from the department of mental health services at UCL, is currently conducting a review on peer support, gave a presentation contextualising peer support for serious mental health.
- 8. EMW presented the data on peer support.
- 9. Alyssa Milton gave an overview of the background and components self-management.
- 10. AU presented the review conducted for self-management.
- 11. AU gave an overview of the review work conducted so far.
- 12. NC gave a presentation regarding the methods for estimating Quality Adjusted Life Years for the use in economic evaluation.
- 13. The meeting came to a close, the chair thanked the GDG for their participation.
- 14. Next Meeting: 10.30am-4pm, 12 September 2012.