**Appendix Table E-13. Data abstraction of systematic reviews of intensive case management**

| **Author, Year** | **Aims** | **Databases and**  **Timeperiod Covered** | **Number of**  **Studies Number of Patients** | **Characteristics of Identified**  **Articles: Study Designs** | **Characteristics of Identified Articles: Populations** | **Characteristics of Identified Articles: Interventions** |
| --- | --- | --- | --- | --- | --- | --- |
| Marshall 2000b  (ICM) | Effect of ICM for people  with severe mental disorders | MEDLINE (1966-1995);  CINAHL (1997); EMBASE (1980-1995); PsycLIT (1974-1995); SCISEARCH (1997); Cochrane Schizophrenia Group Register of Trials (1997) | 10 studies  n=1652 | Randomized controlled trials  of ICM vs. control | Age 18-65 years with schizophrenia or schizophrenia-like disorders; bipolar disorder; or depression with psychotic features. Proportion with schizophrenia: <50%: 2 studies; >50%: 5 studies; unknown: 2 studies | ICM: Any intervention  described as case management within a study; excluded: Assertive Community Treatment and Home- based Care |

| **Author, Year** | **Outcomes Reported** | **Effectiveness Outcomes** | **Harms Outcomes** | **Funding/ Comments** | **Quality**  **Rating** |
| --- | --- | --- | --- | --- | --- |
| Marshall 2000b  (ICM) | Symptoms: BPRS  Function: scales not reported Quality of life: Quality of Life interview  Mortality | ICM vs. control  Symptoms, BPRS (2 studies): WMD 0.46 (95% CI -3.67 to 4.60)  Social function, scales used not reported (3 studies): SMD 0.46 (95% CI -  0.34 to 1.26)  Quality of life, Quality of Life Interview (2 studies): SMD 0.09 (95% CI -  0.23 to 0.42) | ICM vs. control  Mortality (6 studies): OR 1.29 (95% CI  0.68 to 2.45; I2=59%) | Manchester  University Department of Psychiatry; Oxford University Department of Socio-Legal Studies | Good |

**Please see Appendix B. Included Studies for full study references**

BPRS=Brief Psychiatric Rating Scale, CI=confidence interval, ICM=Intensive Case Management, SMD=standard mean difference, WMD=weighted mean difference