

## Reference Review Tool

Monograph ID: \_\_\_\_\_

Reviewer Initials: \_\_\_\_\_

Review date: \_\_\_\_\_

Citation ID: \_\_\_\_\_

**General Info**

1. Reference:

2. Study Design:

 RCT Observational Meta-analysis, evidence synthesis Other (e.g., editorial, review, case study, unpublished report). *Please specify:***STOP here if this NOT an observational study**

3. Patient Population:

 Broad patient population (few restrictions)\_ Some restrictions on patient population Narrow patient population Patient sub-populations considered

4. Care setting

 Hospital Community/ Ambulatory Not applicable Unknown Other

5. Interventions compared:

 No comparator Single comparator Some but not all comparators All comparators for given therapeutic indication6. Primary outcome (*check all that apply*): Short term efficacy Adherence Long-term effectiveness Long-term safety Costs/Health care utilization

7. Observational study data source (*check all that apply*):
- Claims
  - Registry
  - Electronic Health Records
  - Other. *Please specify:*
8. Analysis was conducted internally. Yes No
9. Funding source(s):
10. Author affiliations (*check all that apply*):
- University
  - Research Center (non-govt, non-university affiliated)
  - Government
  - Industry (for profit company)
  - Professional association
  - Other (*please specify*):
11. Study location:  United States  Other (*please specify*):
12. # Times cited as of today on Google Scholar: \_\_\_\_\_
13. Journal impact factor \_\_\_\_\_  
See: <http://admin-apps.webofknowledge.com/JCR/JCR?PointOfEntry=Home&SID=4APvJBjbaAvifPoOk9b>
14. Journal type (e.g. general medicine, specialty medicine, managed care, health services research/policy):

**Proceed to evaluate study using the GRACE Checklist** 