Appendix Table C1d-Update. Study characteristics for CAUTI which control for secular trend or confounding from the update search

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Study** | **Study Design** | **Infection** | **Healthcare Setting** | **Clinical Setting** | **Intervention Years** | **Follow-up Months** | **Comment** |
| Fakih, United States - 2012 | Simple before-after | CAUTI | More than one hospital of different types | 163 units across 71 acute care hospitals, otherwise not specified | 2007-2010 | 36 |   |
| Marra, Brazil – 2011 | Interrupted time series | CAUTI | Tertiary care or university hospital | Medical Intensive Care Unit, Surgical Intensive Care Unit, Step down unit | 2005-2010 | 61 |   |
| van den Broek, Netherlands – 2011 | Cluster RCT | CAUTI | More than one hospital of different types | ICU, Internal medicine, Neurology, surgery |   | 17 |   |
| Barrera, Colombia – 2011 | Simple before-after | CAUTI, CLABSI, VAP | Tertiary care or university hospital | Medical Intensive Care Unit, Pediatric Intensive Care Unit, Surgical Intensive Care Unit | 2002-2005 | 46 |   |
| Salim, Israel – 2011 | Simple before-after | CAUTI, SSI | Tertiary care or university hospital | Operating Room | 2009-2010 | 12 | Baseline period was from September 2006 to August 2007. |