Database

| Entry Date | 2025-01-13 |
|-------------|---|
| Source | Kawamoto, Kensaku, Caitlin A. Houlihan, E. Andrew Balas, and David F. Lobach. 'Improving Clinical Practice Using Clinical Decision Support Systems: A Systematic Review of Trials to Identify Features Critical to Success'. Bmj 330, no. 7494 (2005): 765. |
| Link | Link |
| Source Type | Meta-analysis |
| Domain | Systems |
| Subdomain1 | Electronic Healh Record |
| Subdomain2 | Comparisons |
| Key Points | Analysis of 70 randomised controlled trials of decision support systems showed that the siginifcant features which most helped to improve clinical practice were when the support provided: a) was part of clinician workflow, (b) was delivered at the time and place of decision making, (c) included actionable recommendations , and (d) was computer based |
| Citns | 3,274 |