Clinical Question: The concern you have about your nursing unit or area of practice:

**Questions: **
- **P:** In immediate post-operative total knee arthroplasty by patients
- **I:** How effective is using continuous passive motion device after total knee arthroplasty? 
- **C:** Will use continuous passive motion device
- **O:** In decreasing post-operative pain and increasing joint range of motion?
- **t:** While in patient

Search terms: Continuous passive, total knee arthroplasty

Evidence: Summarize key findings and cite one – three sources

- Overall: No significant difference found between 3 groups for primary outcome of active and passive flexion
- No significant difference found between squares for secondary outcome

Conclusion/Recommendations:
CM may not be significantly beneficial to the patient's post-TEA.

Recommendation: 

Ideas/suggestions for next steps:
- Working with orthopedic surgeons, OWL for fremont 4, andthreaded CNS to look for alternative that might take the place of using CM

Identify your collaborative partners if you were to follow this through to next steps: