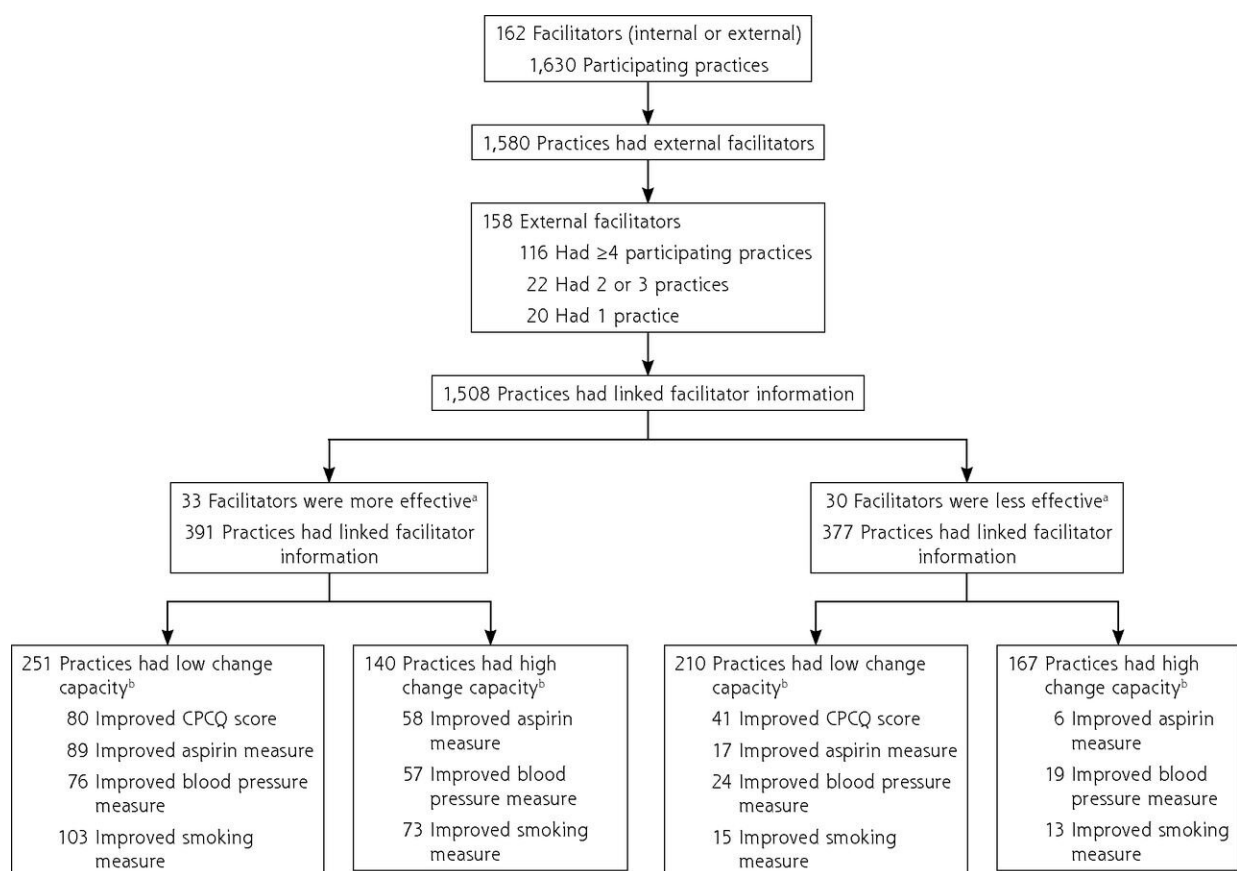


Study shows that more effective facilitators can support primary care organizational change

September 27 2022



Numbers of facilitators and practices. ABS = aspirin use for high-risk patients; CPCQ = Change Process Capability Questionnaire. Notes: Numbers of practices that improved on the CPCQ score and on the aspirin, blood pressure, and smoking measures are not mutually exclusive and add up to more than the total number of practices with high change capacity or low change capacity. ^a More

effective: $\geq 75\%$ of facilitator's practices had improved CPCQ scores and/or ABS performance; less effective:

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