

Audit and feedback plus complimentary interventions versus audit and feedback alone															
Study - dichotomous outcomes	Comparison	Outcome	N health professional	A&F	A&F + compl interv before	A&F	A&F + compl interv after	RD unadjust	RD adjust	RR unadjust	RR adjust	Study quality	Intensity of A&F	Comp-lexity of behavior	Seriousness
Baker 1997	A&F vs A&F + reminders	% compliance with guidelines for use of benzodiazepines						14.60	5.75	1.49	0.92	moderate	low	moderate	moderate
Borgiel 1999	AF vs AF + outreach	% quality of care scores in family practice	56	67.8	66.2	70.1	68.3	-1.80	-0.20	0.97	1.00	moderate	moderate	moderate	moderate
Buffington 1991	AF vs AF+ reminder	% patients vaccinated	28			66	67	1.00	1.00	1.02	1.02	moderate	moderate	low	low
Buntinx 1993 4G c	A&F vs A&F + advise	% smears with endothelial cells	86	85	81	85	80	-5.00	-1.00	0.94	0.99	moderate	moderate	high	moderate
Fairbrother 1999a	A&f vs A&F + bonus	% immunization coverage	30	31.4	29.1	36.8	43.9	7.10	9.40	1.19	1.29	moderate	moderate	moderate	moderate
Fairbrother 1999b	A&f vs A&F + fee	% immunization coverage	30	31.4	46.2	36.8	47.2	10.40	-4.40	1.28	0.87	moderate	moderate	moderate	moderate
Guadagnoli 2000	A&F vs A&F + opinion leader	ing that their surgeon did discuss both breast-conserving surgery and mastectomy as	unclear	69	67	87	83	-4.00	-2.00	0.95	0.98	moderate	low	high	high
Hillman 1999	AF vs AF + incentives	% compliance with guidlines for preventive child care	54	49.1	53.7	71.7	70.9	-0.80	-5.40	0.99	0.90	high	moderate	moderate	high
Kinsinger 1998	AF vs AF+ office system	% women who were recommended mammogram and CBE	58	30.3	28.2	32.6	38.7	6.10	8.20	1.19	1.28	high	low	low	moderate
Mainous 2000	AF vs AF+ outreach	% antibiotic prescriptions for viral respiratory infections in children	64	29	35	43	49	6.00	0.00	1.14	0.94	moderate	moderate	low	moderate
Moher 3G	A&F vs A&F + GP recall system	% adequate assessment of risk factors and drug therapy for patients with CHD	unclear	29	31	52	76	24.00	22.00	1.46	1.37	moderate	low	moderate	high
Moher 3G	A&F vs A&F + nurse recall system	% adequate assessment of risk factors and drug therapy for patients with CHD	unclear	29	29	52	85	33.00	33.00	1.63	1.63	moderate	low	moderate	high
Robling 4G	A&F vs A&F + seminar	% compliance with guidelines for MRI lumbar spine and knee				67	71	4.00	4.00	1.06	1.06				
Sauaia	Mailed feedback vs mailed feedback + on-site verbal feedback +opinion leader	quality indicators for AMI	unclear					-4.50	7.00	0.91	1.13	high	oderate and lo	high	high
Siriwardena	AF vs AF + outreach	% influenza and pneumococcal vaccination uptake	unclear					4.20	5.00	1.06	1.07	moderate	moderate and low	moderate	moderate
Soumerai 1998	A&F vs A&F + opinion leader	patients with acute myocardial infarction receiving study drugs (median of four outcomes)						6.00	8.50	1.09	1.14	high	low	low	high
Tierney 1986 IBD	AF vs AF+ reminder	% compliance with preventive care guidelines	64			22	30	8.00	8.00	1.36	1.36	moderate	moderate	moderate	moderate
Continuous outcomes															
				A&F	A&F + compl interv before	A&F	A&F + compl interv after	Post difference	Adj change	Prosent change relative to control after					
Eccles 4G	A&F vs A&F + reminder	number of radiograph requested for knee concordant with guideline						1.27	3.14	47%		moderate	low	low	low
Hayes	A&F vs A&F + quality improvent tools, trained physcician and project liaison	rates of achieving a quality indicator	unclear	0.69	0.76	0.72	0.67	-0.05	-0.12	-17%		high	high	moderate	high
Quinley	A&F vs A&F + telephone follow-up	% physicians achieved at least a 5% increase in pneumococcal vaccine coverage				21.8	25	3.20	3.2	15%		high	oderate and lo	low	moderate
Ward 3G 1996 a	A&F vs A&F + outreach by nurse	Adequate Competent Care score for diabetes	80	3.7	4.3	4	6.1	2.10	1.5	38%		moderate	moderate	moderate	moderate
Ward 3G 1996 b	A&F vs A&F + outreach by peer	Adequate Competent Care score for diabetes	80	3.7	3.5	4	4.8	0.80	1	25%		moderate	moderate	moderate	moderate
Patient outcomes															
				A&F	A&F + compl interv before	A&F	A&F + compl interv after	RD unadjust	RD adjust	RR unadjust	RR adjust				
Kinsinger 1998	AF vs AF+ office system	% screened with mammogram	58	30.6	28	34	32.7	-1.30	1.30	0.96	1.05	high	low	moderate	
Dickinson 1981	A&F vs A&F + self study	% patients with controlled blood pressure	20	41	55	71	80	9.00	-5.00	1.13	0.84	moderate	moderate	moderate	