

Short term effects of audit and feedback compared to longer term effects																
Study	Outcome	Time of follow-up	Checked with andy/comments	N health professional	Ctr before	A&F before	Ctr follow-up	A&F follow-up	RD: Unadj	RD: Adjust	RR: Unadjust	RR: Adjust	Study quality	Intensity of A&F	Complexity	Seriousness
<b>Dichotomous</b>																
Balas 1998	% patients on peritoneal dialysis vs hemodialysis			10	2.40	15.3	4.9	18	13.10	0.20	3.67	0.58	moderate	moderate	high	high
Buntinx 1993	% smears with endothelial cells			88	85.00	85	80	80	0.00	0.00	1.00	1.00	moderate	moderate	low	moderate
Buntinx 1993 b	% smears without endothelial cells			88	81.00	80	80	80	0.00	1.00	1.00	1.01	moderate	moderate	low	moderate
Fairbrother 1999	% immunization coverage			30	31.40	44	34.6	40.7	6.10	-6.50	1.18	0.84	moderate	moderate	moderate	moderate
Goff 2003	% compliance with guidelines for CHD prescribing		calculate median	605					-4.90	-2.30	0.88	0.96	high	moderate	low	moderate
Norton 1985 a	mean compliance with guidelines for cystitis			6	42.20	38.5	31.3	42.5	11.20	14.90	1.36	1.49	moderate	moderate	moderate	moderate
Norton 1985 b	mean compliance with guidelines for vaginitis			6	22.60	25.9	26.3	31	4.70	1.40	1.18	1.03	moderate	moderate	moderate	moderate
Wells 2000	% overall appropriate care for depression	OK/12 months -		181	42.50	44.2	50.1	59.2	9.10	7.40	1.18	1.14	high	moderate	moderate	high
<b>Continuous outcomes</b>									Post difference	Adj change	Prosent change relative to control after					
Cohen 1982 a	mean number of lab tests per admission	unclear	changed fortegn (unclear n)	unclear	23.30	15.59	12.96	20.51	-7.55	-15.3	-118%		moderate	moderate	moderate	low
Jones 1996	mean accuracy of blood glucose monitoring			124									moderate	moderate	high	moderate
Smith 1995	mean score for information-giving and communication skills		increase	24	3.50	4.9	4.09	5.15	1.06	-0.34	-8%	5.34	moderate	moderate	high	moderate